

# MPUMALANGA PROVINCIAL GOVERNMENT



## DEPARTMENT OF HEALTH

**BID NUMBER: HEAL/194/21/MP**

**SUPPLY AND DELIVERY OF ORTHOPEDIC,  
NEUROSURGERY, MAXILLO FACIAL SURGERY  
AND BONE IMPLANTS AND MATERIAL FOR  
MPUMALANGA DEPARTMENT OF HEALTH FOR  
A PERIOD OF THREE (03) YEARS**

ISSUED BY:

Department of Health  
Private Bag X11285  
Mbombela  
1200

NAME OF BIDDER: .....

TOTAL BID PRICE (all inclusive) :.....  
(Also in words): .....  
.....

## PART A INVITATION TO BID

<b>YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE DEPARTMENT OF HEALTH</b>					
BID NUMBER:	HEAL/194/21/MP	CLOSING DATE:	06 DECEMBER 2021	CLOSING TIME:	12H00
DESCRIPTION	SUPPLY AND DELIVERY OF ORTHOPEDIC, NEUROSURGERY, MAXILLO FACIAL SURGERY AND BONE IMPLANTS AND MATERIAL FOR MPUMALANGA DEPARTMENT OF HEALTH FOR A PERIOD OF THREE (03) YEARS				
<b>THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FILL IN AND SIGN A WRITTEN CONTRACT FORM (SBD7).</b>					
BID RESPONSE DOCUMENTS MAY BE DEPOSITED IN THE BID BOX SITUATED AT (STREET ADDRESS)					
<b>MBOMBELA</b> , Riverside Government Complex, Building No 9, Government Boulevard, Mbombela, 1200, <b>PIET RETIEF</b> , No. 11 Measroch Street, Piet Retief Office, <b>KWAMHLANGA</b> , KwaMhlanga Government Complex, Department of Finance, Building No. 12, Computer Centre <b>EVANDER</b> , 10 Cornell Road (previously occupied by Evander Home Affairs Offices), Evander, 2280, <b>BUSHBUCKRIDGE</b> , Bushbuckridge Advice Centre, Department of Finance, Protea building (old Telkom building), <b>MIDDELBURG</b> , Department of Public Works, Cnr. Lillian Ngoyi and Dr Beyers Naudé Streets – Old TPA Building, Upper ground floor, Office numbers A20, 21 and 25, <b>MALELANE</b> , 24 Air Street, Malelane, <b>ELUKWATINI</b> , Elukwatini Sub Regional offices, Office numbers A49 and A50 (opposite Elukwatini Community Hall) Stand number 12 Extension A, Elukwatini.					
<b>SUPPLIER INFORMATION</b>					
NAME OF BIDDER					
POSTAL ADDRESS					
STREET ADDRESS					
TELEPHONE NUMBER	CODE		NUMBER		
CELLPHONE NUMBER					
FACSIMILE NUMBER	CODE		NUMBER		
E-MAIL ADDRESS					
VAT REGISTRATION NUMBER					
		TCS PIN:		OR	CSD No:
B-BBEE STATUS LEVEL VERIFICATION CERTIFICATE [TICK APPLICABLE BOX]		<input type="checkbox"/> Yes		B-BBEE STATUS LEVEL SWORN AFFIDAVIT	
		<input type="checkbox"/> No			
IF YES, WHO WAS THE CERTIFICATE ISSUED BY?					
AN ACCOUNTING OFFICER AS CONTEMPLATED IN THE CLOSE CORPORATION ACT (CCA) AND NAME THE APPLICABLE IN THE TICK BOX		<input type="checkbox"/>	AN ACCOUNTING OFFICER AS CONTEMPLATED IN THE CLOSE CORPORATION ACT (CCA)		
		<input type="checkbox"/>	A VERIFICATION AGENCY ACCREDITED BY THE SOUTH AFRICAN ACCREDITATION SYSTEM (SANAS)		
		<input type="checkbox"/>	A REGISTERED AUDITOR		
		NAME:			
<b>[A B-BBEE STATUS LEVEL VERIFICATION CERTIFICATE/SWORN AFFIDAVIT (FOR EMEs &amp; QSEs) MUST BE SUBMITTED IN ORDER TO QUALIFY FOR PREFERENCE POINTS FOR B-BBEE]</b>					
ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS /SERVICES /WORKS OFFERED?		<input type="checkbox"/> Yes <input type="checkbox"/> No [IF YES ENCLOSE PROOF]		ARE YOU A FOREIGN BASED SUPPLIER FOR THE GOODS /SERVICES /WORKS OFFERED? <input type="checkbox"/> Yes <input type="checkbox"/> No [IF YES ANSWER PART B:3 BELOW]	
SIGNATURE OF BIDDER		.....		DATE	
CAPACITY UNDER WHICH THIS BID IS SIGNED (Attach proof of authority to sign this bid; e.g. resolution of directors, etc.)					
<b>BIDDING PROCEDURE ENQUIRIES MAY BE DIRECTED TO:</b>			<b>TECHNICAL INFORMATION MAY BE DIRECTED TO:</b>		
DEPARTMENT/ PUBLIC ENTITY		HEALTH		CONTACT PERSON	Ms FBG NYATHI
CONTACT PERSON		Ms LUCY MATHONSI		TELEPHONE NUMBER	013 283 9000
TELEPHONE NUMBER		013 766 3512		FACSIMILE NUMBER	
CELL. NUMBER					
FACSIMILE NUMBER				E-MAIL ADDRESS	fridaNya@mpuhealth.gov.za
E-MAIL ADDRESS		lucyma@mpuhealth.gov.za			

## PART B

### TERMS AND CONDITIONS FOR BIDDING

<b>1. BID SUBMISSION:</b>								
<p>1.1. BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORRECT ADDRESS. LATE BIDS WILL NOT BE ACCEPTED FOR CONSIDERATION.</p> <p>1.2. ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED-(NOT TO BE RE-TYPED) OR ONLINE</p> <p>1.3. BIDDERS MUST REGISTER ON THE CENTRAL SUPPLIER DATABASE (CSD) TO UPLOAD MANDATORY INFORMATION NAMELY: ( BUSINESS REGISTRATION/ DIRECTORSHIP/ MEMBERSHIP/IDENTITY NUMBERS; TAX COMPLIANCE STATUS; AND BANKING INFORMATION FOR VERIFICATION PURPOSES). B-BBEE CERTIFICATE OR SWORN AFFIDAVIT FOR B-BBEE MUST BE SUBMITTED TO BIDDING INSTITUTION.</p> <p>1.4. WHERE A BIDDER IS NOT REGISTERED ON THE CSD, MANDATORY INFORMATION NAMELY: (BUSINESS REGISTRATION/ DIRECTORSHIP/ MEMBERSHIP/IDENTITY NUMBERS; TAX COMPLIANCE STATUS MAY NOT BE SUBMITTED WITH THE BID DOCUMENTATION. B-BBEE CERTIFICATE OR SWORN AFFIDAVIT FOR B-BBEE MUST BE SUBMITTED TO BIDDING INSTITUTION.</p> <p>1.5. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER LEGISLATION OR SPECIAL CONDITIONS OF CONTRACT.</p> <p>1.6. OFFER TO BE VALID FOR 90 DAYS FROM THE CLOSING DATE OF BID</p>								
<b>2. TAX COMPLIANCE REQUIREMENTS</b>								
<p>2.1 BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.</p> <p>2.2 BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL IDENTIFICATION NUMBER (PIN) ISSUED BY SARS TO ENABLE THE ORGAN OF STATE TO VIEW THE TAXPAYER'S PROFILE AND TAX STATUS.</p> <p>2.3 APPLICATION FOR TAX COMPLIANCE STATUS (TCS) OR PIN MAY ALSO BE MADE VIA E-FILING. IN ORDER TO USE THIS PROVISION, TAXPAYERS WILL NEED TO REGISTER WITH SARS AS E-FILERS THROUGH THE WEBSITE <a href="http://WWW.SARS.GOV.ZA">WWW.SARS.GOV.ZA</a>.</p> <p>2.4 BIDDERS MAY ALSO SUBMIT A PRINTED TCS TOGETHER WITH THE BID.</p> <p>2.5 IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTORS ARE INVOLVED, EACH PARTY MUST SUBMIT A SEPARATE PROOF OF TCS / PIN / CSD NUMBER.</p> <p>2.6 WHERE NO TCS IS AVAILABLE BUT THE BIDDER IS REGISTERED ON THE CENTRAL SUPPLIER DATABASE (CSD), A CSD NUMBER MUST BE PROVIDED.</p>								
<b>3. QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS</b>								
<table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">3.1. IS THE BIDDER A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?</td> <td style="width: 30%; text-align: right;"><input type="checkbox"/> YES <input type="checkbox"/> NO</td> </tr> <tr> <td>3.2. DOES THE BIDDER HAVE A BRANCH IN THE RSA?</td> <td style="text-align: right;"><input type="checkbox"/> YES <input type="checkbox"/> NO</td> </tr> <tr> <td>3.3. DOES THE BIDDER HAVE A PERMANENT ESTABLISHMENT IN THE RSA?</td> <td style="text-align: right;"><input type="checkbox"/> YES <input type="checkbox"/> NO</td> </tr> <tr> <td>3.4. DOES THE BIDDER HAVE ANY SOURCE OF INCOME IN THE RSA?</td> <td style="text-align: right;"><input type="checkbox"/> YES <input type="checkbox"/> NO</td> </tr> </table> <p>IF THE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN, IT IS NOT A REQUIREMENT TO OBTAIN A TAX COMPLIANCE STATUS / TAX COMPLIANCE SYSTEM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SARS) AND IF NOT REGISTER AS PER 2.3 ABOVE.</p>	3.1. IS THE BIDDER A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?	<input type="checkbox"/> YES <input type="checkbox"/> NO	3.2. DOES THE BIDDER HAVE A BRANCH IN THE RSA?	<input type="checkbox"/> YES <input type="checkbox"/> NO	3.3. DOES THE BIDDER HAVE A PERMANENT ESTABLISHMENT IN THE RSA?	<input type="checkbox"/> YES <input type="checkbox"/> NO	3.4. DOES THE BIDDER HAVE ANY SOURCE OF INCOME IN THE RSA?	<input type="checkbox"/> YES <input type="checkbox"/> NO
3.1. IS THE BIDDER A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?	<input type="checkbox"/> YES <input type="checkbox"/> NO							
3.2. DOES THE BIDDER HAVE A BRANCH IN THE RSA?	<input type="checkbox"/> YES <input type="checkbox"/> NO							
3.3. DOES THE BIDDER HAVE A PERMANENT ESTABLISHMENT IN THE RSA?	<input type="checkbox"/> YES <input type="checkbox"/> NO							
3.4. DOES THE BIDDER HAVE ANY SOURCE OF INCOME IN THE RSA?	<input type="checkbox"/> YES <input type="checkbox"/> NO							

NB: FAILURE TO PROVIDE ANY OF THE ABOVE PARTICULARS MAY RENDER THE BID INVALID.

## **TENDER SPECIFICATION**

### **MPUMALANGA DEPARTMENT OF HEALTH**



**THE APPOINTMENT OF SERVICE PROVIDER (S) TO SUPPLY ORTHOPAEDIC, NEUROSURGERY, MAXILLO FACIAL SURGERY AND BONE IMPLANTS AND MATERIALS FOR MPUMALANGA DEPARTMENT OF HEALTH FOR A PERIOD OF THREE (3) YEARS**



# **SUPPLY ORTHOPAEDIC, NEUROSURGERY, MAXILLO FACIAL SURGERY AND BONE IMPLANTS AND MATERIALS FOR MPUMALANGA DEPARTMENT OF HEALTH**

## **1. INTRODUCTION**

The bid document covers the whole of the Mpumalanga Province and all levels of orthopaedic surgical care and other surgical disciplines e.g. neurosurgery and maxillofacial care (District, regional and Tertiary) hospital surgical sites run by the Mpumalanga Department of Health.

## **2. SCOPE OF SERVICE**

- a) The Department has Two (02) Tertiary and Three (03) Regional Hospitals that will on time to time basis require implants services. Below is a current list of orthopaedic surgical sites:

- i. Rob Ferreira Tertiary Hospital
- ii. Witbank Tertiary Hospital
- iii. Themba Regional Hospital
- iv. Mapulaneng Regional Hospital
- v. Ermelo Regional Hospital

The neurology surgical and maxillofacial sites are:

- i. Rob Ferreira Tertiary Hospital
- ii. Witbank Tertiary Hospital

Please note there may be additional institutions which may start having orthopaedic services and they will partake of the Mpumalanga Department of Health Bid

- b) All implants services supplied to the Department should be according to the description specified on the pricing schedule and according to the quality and requirements as mentioned on the special conditions of this bid.
- c) Prospective bidders must tender on **SPECIFIC SECTIONS AS HIGHLIGHTED PER SPECIALITY** on the item list (Bidders must bid for all items on the speciality e.g Maxillo facial).

## **TERM OF CONTRACT**

- a) This contract has the tenure of three (03) years, subject to acceptable performance levels.
- b) Bidders may seek clarity on additional information on certain areas. Requests in writing shall be entertained by the Mpumalanga Department of Health, provided that these are reasonable in the Mpumalanga Department of Health's view as to the timing and contents.
- c) In order to maintain transparency and equality, the Mpumalanga Department of Health shall supply all bidders simultaneously with the additional information requested.

## **3. ESTIMATES/QUALITIES**

No quantities shall be reflected in the bid and no guarantee shall be given or implied as to the actual quantity, which shall be ordered. This shall be governed solely by the requirement of the requisitioning hospitals.

#### 4. EXPLANATION ON SPECIFICATIONS

##### 4.1 ISOLATED LAG SCREW FIXATION.

This is for isolated lag screw fixation, which is **not part** of a plate and screw construct but isolated screw fixation. This may be complimentary to a separate plate and screw construct (both stainless steel DCP and anatomically contoured locking and non –locking plates) or other orthopaedic procedures. The following is included under lag screw fixation.

- Cannulated screw fixation
- Headless screw fixation
- Cortical screw
- Cancellous screws

The orthopaedic and other implant bid for the Mpumalanga Department of Health is a price per procedure. The additional items on the annexure will be a charge of the implant used

**The price and the procedure includes the following:**

- All Instrumentation to complete the procedure in its entirety **including but not limited to** screwdrivers, reduction instruments, power tools, drill guides and jigs.
- All Consumables attached to the power instrumentation **including but not limited to**, drill guides, drill sleeves, taps and with corresponding sizes and attachments.
- All Temporary fixation such as K-wires or temporary screws.
- All Guide-wires.
- The screw accounting regardless of type **including but not limited to** the following variables - with or without countersinking, length of thread – partial or complete or any other threaded variable or drive type. Self-tapping or non- self-tapping and the length of screws with corresponding sizes. This includes washers placed.
  - o Service, back up and instrument support
  - o Instrument delivery
  - o This is for isolated screws used on a basis of lag fixation.
- For Lag screw fixation the price will be based on the placement of a single screw.
- Please note all descriptions relate to single procedures/fractures and if there are multiple fractures or fracture sites, the corresponding procedures must be listed and billed accordingly.
- The price does not include cement or bone substitutes

**4.2 Standard stainless steel DCP plate with non-locking screw fixation /Standard stainless steel LCDCP plate with locking and non – locking screw fixation/Anatomically shaped Stainless steel plate with locking and non-locking screw fixation /Anatomically shaped titanium plate with locking and non-locking screw fixation /NON-Anatomically shaped Stainless steel plate with locking and non-locking screw fixation / NON-Anatomically shaped titanium plate with locking and non-locking screw fixation and intra medullary nail Fixation/ devices** The orthopaedic bid for the Mpumalanga Province is a single exit price per procedure and not on the individual consumables making up a procedure total. The price and the procedure includes the following:

- All Instrumentation to complete the procedure in its entirety **including but not limited to** screwdrivers, reduction instruments as well as power tools, drill guides, plate benders and jigs.

- All Consumables attached to the power instrumentation **including but not limited** to drill bits, drill guides and reamers with corresponding sizes and attachments.
- All Temporary fixations such as K-wires, threaded wires or temporary screws.
- All Guide-wires.
- The implant construct ie. Nail, plate, rod, used for fracture stabilisation accounting for and including variables such as length, configuration, shape, mechanism of screw fixation locking or non-locking and metal type.
- **With regards to Intramedullary nails/devices:** For Intramedullary nails this includes corresponding screws to lock the nail – locking and non-locking screws both reamed or unreamed nails and the lengths of the nail. This includes all accessories with corresponding instrumentation required to place the nails to complete the intramedullary nail placement in its entirety. All intra-medullary nails must be cannulated and titanium. For paediatric IM nails kindly indicate what metal type and whether the nails are cannulated or uncannulated.
- The screw diameter **including but not limited** to for variables such as thread length, pitch, diameter of the screw and length of the screw. This includes washers.
- The total number of screws required to secure the plate locking or non-locking or nail or intramedullary device.
- The type of screws used to secure the plate.
- The price **does not include cement or bone substitute**
- The length of screws
- Service, back up and instrument support
- Instrument delivery

#### **4.3 EXTERNAL FIXATION BOTH TRAUMA AND DEFORMITY CORRECTION**

The offer in the section includes offers to place an entire external fixator without any pre-existing stock.

Kindly put in an offer for an entire external fixator and **then attach relevant individual component parts with corresponding prices to make up the construct.**

**This may include but may is not limited to the following:**

- Schanz screws/bone screws – self tapping, self-drilling of variable and appropriate shaft diameter and length and thread length to place a functional external fixator for the purpose of fracture stabilisation and deformity correction, and regardless of metal type.
- Pins- Schanz screws/bone screws – self tapping, self-drilling of variable and appropriate shaft diameter, length and thread length to place a functional external fixator for the purpose of fracture stabilisation and deformity correction.
- K-wires
- Threaded wires
- Rods/Bars of variable length and compatible with relevant
- Clamps
- Rings
- Additional accessories and instruments to successfully place a functional external fixator. These may include **but not be limited** to the following:
- Drills and drill bits, Drill guides
- Instrumentation which includes but not limited to the following: Screw cutters, Micro-metric correction devices, Alignment grid, Manipulation forceps, Allen wrench
- Instrument delivery
- The procedure does not include cement or bone substitutes. This must be billed separately

Please note the price includes instrumentation such as drills, drill bits and standard external fixator instrumentation to place a functional external fixator. The price includes Service, back up and instrument support.

If only specific parts are required of a particular external fixator, the price must include the instrumentation to use those parts and to place the external fixator into a patient.

#### **4.4. JOINT ARTHROSCOPY REQUIREMENTS**

Please see relevant section

#### **JOINT ARTHROPLASTY**

This is a single price per procedure. The price all components to complete the procedure in its entirety which includes but is not limited to the following:

- Cups of varying sizes and varying bearing surface with corresponding stems
- Instruments or accessories to place the implant
- The price **must not include the corresponding cement. This must be billed seperately**
- Bone screws
- **There is no revision arthroplasty covered by the tender** and this will be done by the relevant hospital and in consultation with the senior specialists.

#### **4.5. BILLING FOR ALL IMPLANTS ON TENDER**

- **This is mandatory for all invoices received by Mpumalanga Department of Health**
- All invoices made to the hospital with regards to orthopaedic and other implants procedures must be billed in the following manner and **it is mandatory that it contains** the following information
- Patient name and file number:
- Surgeon: consultant and medical officer:
- Company:
- Sales representative:
- Procedure or procedures: as described by the bid document with single exit price
- The billing information must contain the components used in the procedure listed with zero balance and indicate the amount of consumables use.
- If there are any consumables missing or not accounted for. This must be billed separately as missing or lost items.

#### **4.6. SAMPLING FOR EVALUATION**

- No samples must be submitted at the time of bid closing however it is a condition of this bid that all bidders must have samples readily available at short notice should it be required that a demonstration or testing/evaluation of the product is required.
- Clinicians and other officials may require additional information at the time of adjudication. Kindly ensure you can provide the samples at appropriate notice. This may be asked for and appropriate notice will be given if required

#### **4.7. NON-TENDER ITEMS**

- The orthopaedic and other implants tender does not cover all orthopaedic, neurosurgery or maxillofacial procedures, if a non-tender product or procedure is required at a given institution the relevant hospital administration and clinicians will each develop a procurement process so that the relevant implants can be purchased. This may require pre-authorisation from chief executive officers and medical managers at the hospital for financial and administrative accountability.

#### 4.8. CONSIGNMENT STOCK

- Certain product ranges will need to be placed on consignment. This will only be for on tender items. Various companies have different consignment agreements and this will need to be agreed upon by the head clinician in consultation with the Head of finance of the relevant institution.

#### 4.9. DELIVERY

- Products shall be delivered within **48 hours** of the order under scheduled circumstances and within **6 hours in urgent/trauma** cases. Should the contractor not be able to honour this condition, prior arrangement must be made with the relevant clinician.
- The contractor shall ensure the integrity of the goods while in transit.

#### 4.10. TRAINING/EDUCATION

- It will be required of the successful bidder/s to provide **training as well as on-going support to clinical staff** relating to their products.
- As it is also expected that from time to time international conferences may be held abroad, bidders are to indicate whether they will be in a position to offer such opportunities to the Department as well as the conditions that will be attached to such offers being made.

### 5. PRICE

- Bid prices shall be quoted net and VAT INCLUSIVE. (Bidders intending to quote a price less a discount must deduct the discount and then insert the net bid price in the space provided).

#### 5.1. FIRM PRICES

- Please indicate whether prices will remain firm in all respects for the duration of the contract, that is, not subject to ANY fluctuation, e.g. prices have been determined based on a fixed, year on year percentage increase. In other words, the same price will apply for the 1<sup>st</sup> and 2<sup>nd</sup> year OR 1<sup>st</sup> and 2<sup>nd</sup> year prices will be different but will remain unchanged within that 1<sup>st</sup> and 2<sup>nd</sup> year period. Bids at firm prices for the duration of the contract may receive preference over bids of which prices are not firm.  
(Please circle your option)

**YES / NO**

- Different bid price structures for various periods during the contract period, which are subject to fluctuation, will not be considered. Bidders, who wish to make provision for any cost variations during the contract period, should bid either fixed bid prices for various periods or bid only one price, subject to the applicable variations provided.

#### 5.2 PRICES SUBJECT TO RATE OF EXCHANGE VARIATIONS

- For bid purposes, the Department considers prices subject to exchange rate variations as firm. Where the prices of supplies offered will be affected as a whole or partially by a variation in exchange rates and bidders are not in a position to absorb the effect, bids at prices subject to exchange rate variations will be considered.
- In the absence of any indication of exchange variation, it will be accepted that no adjustment as a result of exchange rate variation will be claimed.

- No adjustments will be considered before 3 months of the contract period has expired, and after that adjustments will be considered at the utmost six monthly. Only exchange rate claims made within 60 days of delivery will be considered.
- If supplies/items with a wholly or partially imported content are offered, please indicate whether prices are subject to exchange rate variations.

(Please circle your option)

**YES / NO**

### **5.3 NON-FIRM PRICES**

- If prices are not firm, please submit full particulars of the basis on which changes in contract prices will be calculated. (Please see details on the relevant form).
- No adjustments will be considered, however before 3 months of the contract period have expired, and after that adjustments will be considered at the utmost SIX monthly.

### **5.4 MULTIPLE AWARDS**

- In an attempt to allow a certain amount of product-choice flexibility to the end-users, the Department's evaluating committee will adjudicate all offers received and based on the outcome of the evaluation, recommend at least the **five** lowest acceptable offers. The Department will therefore jointly award the various procedures.
- The Department reserves the right to negotiate a flat rate amongst the successful bidders should the differences in cost be determined as exorbitant or unfounded.

### **5.5 MCC (MEDICINES CONTROL COUNCIL) REGISTRATION**

- If and where applicable, please submit an original Medicine Control Council (**MCC**) **registration certificate report** or a valid, certified copy of the report along with bid documents submitted on or before the closing date and hour of the bid.
- If and when the MCC indicates that registration is no longer required, proof in writing to that effect must be obtained from the MCC. A valid, certified copy of this letter shall be provided in bid documents submitted before the closing date.

### **5.6. MANUFACTURE/SUPPLY AGREEMENT**

- **If you are not the manufacturer of the product(s) offered for this bid, please provide written proof from your supplier(s)/manufacturer(s) that they have no objection to you offering their product(s)** against this bid, and that if you are awarded this bid, they will continue to supply this product to you to enable you to comply with your contractual obligations towards the Department of Health for the period indicated in the bid document.

### **5.7. NEGOTIATIONS**

- The Department reserves the right to enter into negotiations with bidders (before the contract is concluded) and contractors (after the contract is concluded) regarding *inter alia* price revisions, increases and service delivery should it be deemed necessary.

## 5.8 GENERAL

- Receipt of the invitation to bid does not confer any right on any party in respect of the services or in respect of, or against, the Department of Health. The Mpumalanga Department of Health reserves the right, in its sole discretion:
  - To withdraw any services from the bid process, to terminate any party's participation in the bid process or to accept or reject any response to this invitation to bid on notice to the bidders without liability to any party; accordingly, parties have no rights, expressed or implied, with respect to any of the services as a result of their participation in the bid process,
    - To amend the bid process, closing date or any other date at its sole discretion,
    - To cancel the bid or any part of the bid before the bid has been awarded,
    - Not to accept the lowest or any other bid and to accept the bid which it deems to be in the best interest of the Department,
    - To reject all responses submitted and to embark on a new bid process.

## 5.9. NEW TECHNOLOGY AND/OR NEW PRODUCTS

New products/technologies, which become available during the contract period, will not automatically form part of this contract, unless prior approval from the Department has been obtained. It must be noted that these items must first be registered with the Department's Ethic Committee for evaluation before further consideration of its use can be determined.

## SECTION B - BIDDING PROCESS IN TERMS OF PPPFA

### 1. PREFERENTIAL POINTS IN TERMS OF PPPFA

- 1.1 The contract shall be awarded in terms of the Preferential Procurement Policy Framework Act, 2000 (Act 5 of 2000) and Regulation of 2011, responsive bids shall be adjudicated by the Mpumalanga Department of HEALTH (Mpumalanga Department of Health) on the 90/10 preference point system in terms of which points are awarded to bidder(s) on the basis of:

Point's allocation for functionality:

Functionality	100
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Point's allocation for price and equity ownership:

Price	90
B-BBEE Status level of Contributor	10

A maximum of (10) points shall be awarded to a bidder(s) in respect of Broad-based Black Economic Empowerment (BBBEE) contribution contemplated in sub-regulation (2) must be added to the points scored for price as calculated in accordance with sub-regulation (1)

Subject to regulation 7, the contract must be awarded to the tenderer who scores the highest total number of points.

Subject to sub-regulation (3) points must be awarded to a tenderer for attaining their BBEE status level of contributor in accordance with the table below:

B-BEE Status level of Contributor	Number of points
1	10
2	9
3	8
4	5
5	4
6	3
7	2
8	1
Non-compliant contributor	0

A contract may be awarded to a tenderer that did not score the highest total number of points, only in accordance with the section 2 (1) (f) of the PPPFA.

## 2. RETURNABLE DOCUMENTS

Each bid shall comprise of a clearly indexed proposal with the tender documents as follows

NO	COMPULSORY RETURNABLE DOCUMENTS	ATTACHED YES / NO
1	<b>SBD 1</b> - Invitation to bid.	
2	<b>SBD 4</b> - Declaration of interest.	
3	<b>SBD 6.1</b> - Preference points claim form in terms of the Preferential Procurement Regulations 2017.	
4	<b>SBD 8</b> - Declaration of Bidder's Past Supply Chain Management Practices.	
5	<b>SBD 9</b> - Certificate of Independent Bid Determination.	
6	<b>Completed Pricing Schedule</b>	
7	Central Supplier Database ( <b>CSD</b> ) report	
8	Letter of approval by Executing Authority to do business if the entity has member / members who is / are a Government employees.	
9	If the bidder is a joint venture / consortium / partnership, a certified copy of such an agreement and a resolution by each party to such joint venture / consortium / partnership authorizing its participation in the bid.	
10	Familiarize yourself and Initial every page of the General Condition of Contract.	



**N.B. BIDDERS WHO FAIL TO ATTACH ONE OF THE COMPULSORY REQUIREMENTS ABOVE WILL BE DISQUALIFIED**

Section B	Supporting Returnable Documents	Attached YES/ NO
a.	Original or certified copy of B-BBEE Verification Certificate from a Verification Agency accredited by the South African National Accreditation System (SANAS) or a Registered Auditor approved by the Independent Regulatory Board of Auditors (IRBA) or an Accounting Officer as contemplated in the Close Corporation Act (CCA) joint venture, Partnership consortium must attach a consolidated original or certified copies of the BBEE certificate. Bidders in a joint venture should submit consolidated BBEE	
b.	Human resource capacity.	
c.	Detailed company profile with traceable experience and 3 contactable references	
d.	Registration with the relevant regulatory bodies: I. License with the Medicine Control Council (MCC) II. Proof of registration with the South African Medical Technology Industry Association (SAMED)	

**NB: FAILURE OF THE BIDDER TO ATTACH ANY OF THE ABOVE SUPPORTING DOCUMENTS MAY NOT BE AWARDED POINTS IN THE EVALUATION PROCESS**

### **3. EVALUATION METHODOLOGY**

#### **3.1 General**

The evaluation shall be conducted by the Bid Evaluation Committee (BEC) on the basis of functionality (100), price (90) and equity ownership (10).

#### **3.2 Evaluation Phases**

##### **3.2.1 Phase 1 - Functionality**

The BEC members shall individually evaluate the responses received and presentations made against the following criteria

<b>FUNCTIONALITY CRITERIA</b>	<b>POINTS</b>
<b>RELEVANT EXPERIENCE IN THE PROVISION OF ORTHOPAEDIC, NEUROSURGERY, BONE OR MAXILLOFACIAL IMPLANT SERVICES</b> <ul style="list-style-type: none"> <li>• 7 years and above = <b>30</b></li> <li>• 4 - 6 years = <b>20</b></li> <li>• Less than 3 years = <b>10</b></li> <li>• No experience = <b>0</b></li> </ul> <b>NB: Copies of contract/s or purchase order/s must be attached to substantiate the relevant experience</b>	<b>30</b>
<b>HUMAN RESOURCE CAPACITY</b> <ul style="list-style-type: none"> <li>• Five (5) qualified technicians with relevant qualifications/training in orthopaedic and related operations (attach CVs and certified copies of the relevant qualification) = <b>30</b></li> <li>• Less than five (5) qualified technicians with relevant qualifications/training in orthopaedic and related operations (attach CVs and certified copies of the relevant qualification) = <b>10</b></li> <li>• No qualified technicians with relevant qualifications/training in orthopaedic and related operations = <b>0</b></li> </ul>	<b>30</b>
<b>REGISTRATION WITH THE RELEVANT REGULATORY BODIES</b> <ul style="list-style-type: none"> <li>• License with the Medicine Control Council (MCC) and proof of registration with the South African Medical Technology Industry Association (SAMEDI) = <b>30</b></li> <li>• License with the Medicine Control Council (MCC) = <b>20</b></li> <li>• proof of registration with the South African Medical Technology Industry Association (SAMEDI) = <b>10</b></li> </ul>	<b>30</b>
<b>FINANCIAL CAPACITY</b> Letter of good standing with ratings from a registered financial institution <ul style="list-style-type: none"> <li>• A = <b>10</b></li> <li>• B = <b>8</b></li> <li>• C = <b>6</b></li> <li>• D = <b>4</b></li> <li>• E = <b>2</b></li> </ul>	<b>10</b>
<b>TOTAL FUNCTIONALITY SCORE</b>	<b>100</b>

3.2.2 The formula to be utilised to convert the functionality scores to percentages is as follows:

The points scored for functionality shall be calculated as follows: Each BEC member shall award points for each individual criterion on the score sheet. The assessment of functionality shall be done in terms of the above mentioned evaluation criteria and the minimum threshold of 70 points.

All bidders who scored the minimum threshold of 70 points or above shall advance to Phase II of the bidding process. Bids/proposals that do not score the specified minimum points for functionality shall be disqualified and not be considered further.

3.2.3 Phase II – Evaluation in terms of the 90/10 preference point systems

Only the qualifying bids shall be evaluated further in terms of the 90/10 preference points system where 90 points will be used for price only and 10 points BBBEE level of contributor.

The lowest acceptable bid/proposal shall obtain the maximum percentage allocated for price. The other bid/proposals with higher prices shall proportionately obtain lower percentages.

The final points to choose the preferred bidder shall be calculated as follows:

$$P_s = 90 \left[ \frac{1 - P_t - P_{\min}}{P_{\min}} \right]$$

Where:

$P_s$  = Points scored for comparative price of tender or offer under consideration

$P_t$  = Comparative price of tender or offer under consideration and

$P_{\min}$  = Comparative price of lowest acceptable tender or offer

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**BIDDER SIGNATURE**

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**DATE**

## **SECTION A: ORTHOPAEDIC IMPLANTS**

## SUB-SECTION 1: ADULT TRAUMA ORTHOPAEDIC SURGERY IMPLANTS

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.</b>	<b>GENERAL TRAUMA</b>			
<b>1.1</b>	<b>TRAUMA: CLAVICLE</b>			
<b>1.1.1</b>	<b><u>Clavicle fracture fixation</u></b>			
1.1.1 A	Clavicle fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.1.1 B	Clavicle fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.1.1 C	Clavicle fracture fixation:: Anatomically shaped Stainlesssteel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.1.1D	Clavicle fracture fixation:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.1.1.E	Clavicle fracture fixation:: NON-Anatomically shaped Stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.1.1.F	Clavicle fracture fixation:: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.1.1.G	Clavicle fracture fixation: Hook plate fixation	R.....	R.....	R.....
1.1.1.H	Clavicle fracture fixation: Tight rope fixation	R.....	R.....	R.....
1.1.1.I	Clavicle fracture fixation: intramedullary nail	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.2</b>	<b>TRAUMA: SCAPULA</b>			
<b>1.2.1</b>	<b><u>Scapula body fracture</u></b>			
	Scapula body fracture fixation:	R.....	R.....	R.....
1.2.1 A	Standard stainless steel DCP plate with non-locking screw fixation			
	Scapula body fracture fixation:	R.....	R.....	R.....
1.2.1 B	Standard stainless steel LCDCP plate with locking and non – locking screw fixation			
	Scapula body fracture fixation:	R.....	R.....	R.....
1.2.1. C	Anatomically shaped Stainless steel plate with locking and non-locking screw fixation			R.....
	Scapula body fracture fixation :	R.....	R.....	
1.2.1. D	Anatomically shaped titanium plate with locking and non-locking screw fixation			R.....
	Scapula body fracture fixation : NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	
1.2.1. E	Scapula body fracture fixation : NON-Anatomically shaped stainless titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

<b>2.2</b>	<b><u>Glenoid neck fracture</u></b>			
1.2.2A	Glenoid neck fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R..... ....
1.2.2B	Glenoid neck fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R..... ...
1.2.2C	Glenoid neck fracture fixation:: Anatomically stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.2D	Glenoid neck fracture fixation:: Anatomically stainless titanium plate with locking and non-locking screw fixation	R.....	R.....	R..... ...
1.2.2E	Glenoid neck fracture fixation:: NON-Anatomically stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.2F	Glenoid neck fracture fixation:: NON-Anatomically stainless titanium plate with locking and non-locking screw fixation	R.....	R.....	R..... ....
<b>1.2.3</b>	<b><u>Intra-articular glenoid fracture</u></b>			
1.2.3A	Glenoid neck fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.2.3B	Glenoid neck fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.2.3C	Glenoid neck fracture fixation:: Anatomically stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.3D	Glenoid neck fracture fixation:: Anatomically stainless titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.3E	Glenoid neck fracture fixation:: NON-Anatomically stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.3F	Glenoid neck fracture fixation:: NON-Anatomically stainless titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.2.4</b>	<b><u>Scapula spine fracture</u></b>			
1.2.4A	Scapula spine fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.2.4B	Scapula spine fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.2.4C	Scapula spine fracture: fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.4D	Scapula spine fracture: fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.4E	Scapula spine fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.4F	Scapula spine fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....



	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.2.5</b>	<b><u>Acromium fracture</u></b>			
1.2.5A	Acromial fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.2.5B	Acromial fracture fixation : Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.2.5C	Acromial fracture fixation : Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.5D	Acromial fracture fixation : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.5E	Acromial fracture fixation : Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.2.5F	Acromial fracture fixation :Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.3</b>	<b>TRAUMA: HUMERUS</b>			
<b>1.3.1</b>	<b><u>Proximal humerus fracture</u></b>			
1.3.1A	Proximal humerus fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.3.1B	Proximal humerus fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.3.1C	Proximal humerus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.1D	Proximal humerus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.1E	Proximal humerus fracture: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.1F	Proximal humerus fracture Acromial fracture fixation : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.1G	Proximal humerus fracture fixation: Intermedullary nail fixation – titanium and cannulated with cephalic fixation	R.....	R.....	R.....
1.3.1H	Proximal humerus fracture fixation/joint replacement: Cemented hemiarthroplasty	R.....	R.....	R.....
1.3.1I	Proximal humerus fracture fixation/ joint replacement: Uncemented hemiarthroplasty	R.....	R.....	R.....
1.3.1J	Proximal humerus fracture fixation/ joint replacement: Reverse shoulder replacement	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
1.3.2	<b><u>MidShaft humerus fracture</u></b>			
1.3.2A	Midshaft humerus fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.3.1B	Midshaft humerus fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.3.2C	Midshaft humerus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.2D	Midshaft humerus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.2E	Midshaft humerus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.2F	Midshaft humerus fracture fixation : NON- Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.2G	Midshaft humerus fracture fixation:Intermedullary nail fixation – titanium and cannulated	R.....	R.....	R.....
1.3.2H	Midshaft humerus fracture fixation:Intermedullary nail fixation – titanium and cannulated , retrograde	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.3.3</b>	<b><u>Distal humerus fracture</u></b>			
1.3.3A	Distal humerus fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.3.3B	Distal humerus fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.3.3C	Distal humerus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.3D	Distal humerus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.3E	Distal humerus fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.3.3F	Distal humerus fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
1.3.3H	Distal humerus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation (2 plate construct)	R.....	R.....	R.....
1.3.3I	Distal humerus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation 2 plate construct)	R.....	R.....	R.....
1.3.3J	Distal humerus fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation 2 plate construct)	R.....	R.....	R.....
1.3.3K	Distal humerus fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation 2 plate construct)	R.....	R.....	R.....
1.3.3L	Distal humerus fracture fixation: Anatomically shaped Plate with locking and non – locking screw fixation ( 2 plate construct with olecranon osteotomy and plating)	R.....	R.....	R.....
1.3.3M	Distal humerus fracture fixation: Intermedullary nail fixation –anterograde titanium and cannulated	R.....	R.....	R.....
1.3.3N	Distal humerus fracture fixation: Intermedullary nail fixation – retrograde titanium and cannulated	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.4</b>	<b>TRAUMA: RADIUS FRACTURES</b>			
<b>1.4.1</b>	<b><u>Proximal radius fracture</u></b>			
1.4.1A	Proximal radius fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.4.1B	Proximal radius fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.4.1C	Proximal radius fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.1D	Proximal radius fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.1E	Proximal radius fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.1F	Proximal radius fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.1G	Proximal radius fracture fixation/joint replacement: Radial head replacement	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
1.4.2	<b><u>Midshaft radius fracture</u></b>			
1.4.2A	Mid-shaft radius fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.4.2B	Mid-shaft radius fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.4.2C	Mid-shaft radius fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.2D	Mid-shaft radius fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.2E	Mid-shaft radius fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.2F	Mid-shaft radius fracture fixation : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.4.2G	Mid-shaft radius fracture fixation: Intermedullary nail - titanium and cannulated	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.5</b>	<b>TRAUMA: ULNA</b>			
<b>1.5.1</b>	<b><u>Proximal ulna fixation /Olecranon fracture fixation</u></b>			
1.5.1A	Proximal ulna fracture fixation: Tension band wiring	R.....	R.....	R.....
1.5.1B	Proximal ulna fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.5.1C	Proximal ulna fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.5.1D	Proximal ulna fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.1E	Proximal ulna fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.1F	Proximal ulna fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.1G	Proximal ulna fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....



	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.5.2</b>	<b><u>Midshaft ulna fracture</u></b>			
1.5.2A	Midshaft ulna fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.5.2B	Midshaft ulna fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.5.2C	Midshaft ulna fracture fixation: Anatomically shaped stainless steel plate with locking and non- locking screw fixation	R.....	R.....	R.....
1.5.2D	Midshaft ulna fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.2E	Midshaft ulna fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.2E	Midshaft ulna fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.2E	Midshaft ulna fracture fixation: Intermedullary nail - titanium and cannulate	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.5.3</b>	<b><u>Distal ulna fracture</u></b>			
1.5.3A	Distal ulna fracture fixation: Fragment specific anatomically shaped plate and screw fixation	R.....	R.....	R.....
1.5.3B	Distal ulna fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.5.3C	Distal ulna fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.5.3D	Distal ulna fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.3E	Distal ulna fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.3F	Distal ulna fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.3G	Distal ulna fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.5.4</b>	<b><u>Coronoid fixation</u></b>			
1.5.4A	Coronoid fixation: Anchor fixation	R.....	R.....	R.....
1.5.4B	Coronoid fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.5.4C	Coronoid fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.5.4D	Coronoid fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.4E	Coronoid fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.4F	Coronoid fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.5.4.G	Coronoid fixation : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.6</b>	<b>TRAUMA: PELVIS</b>			
<b>1.6.1</b>	<b><u>Pubic symphysis disruption</u></b>			
1.6.1A	Pubic symphysis disruption: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.6.1B	Pubic symphysis disruption: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.6.1C	Pubic symphysis disruption: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.1D	Pubic symphysis disruption: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.1E	Pubic symphysis disruption: fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.1F	Pubic symphysis disruption:: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
1.6.2	<b><u>Single Sacro-iliac joint disruption</u></b>			
1.6.2A	Single sacro-iliac joint disruption: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.6.2B	Single sacro-iliac joint disruption: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.6.2C	Single sacro-iliac joint disruption: Anatomically shaped stainless steel plate with locking and non- locking screw fixation	R.....	R.....	R.....
1.6.2D	Single sacro-iliac joint disruption:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.2E	Single sacro-iliac joint disruption:: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.2F	Single sacro-iliac joint disruption:: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.2G	Single sacro-iliac joint disruption: Tension band plate	R.....	R.....	R.....
1.6.2H	Single sacro-iliac joint disruption: Sacral rod fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
1.6.3	<b><u>Ilium wing fracture</u></b>			
1.6.3A	Ilium wing fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.6.3B	Ilium wing fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.6.3C	Ilium wing fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.3D	Ilium wing fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.3E	Ilium wing fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.3.F	Ilium wing fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3rd year
<b>1.6.4</b>	<b><u>Acetabulum fracture</u></b>			
1.6.4A	Acetabulum fracture fixation Anterior column: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.6.4B	Acetabulum fracture fixation: Anterior column Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.6.4C	Acetabulum fracture fixation Anterior column: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.4D	Acetabulum fracture fixation: Anterior column : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.4E	Acetabulum fracture fixation: Anterior column: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.4F	Acetabulum fracture fixation: Anterior column: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.6.5</b>				
1.6.5A	Acetabulum fracture fixation Anterior wall: Standard stainless steel DCP plate with non- locking screw fixation	R.....	R.....	R.....
1.6.5B	Acetabulum fracture fixation: Anterior wall Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.6.5C	Acetabulum fracture fixation Anterior wall: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.5D	Acetabulum fracture fixation: Anterior wall : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.5E	Acetabulum fracture fixation: Anterior wall: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.5F	Acetabulum fracture fixation: Anterior wall: NON-Anatomically shaped titanium plate with locking and non- locking screw fixation	R.....	R.....	R.....



	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.6.6</b>				
1.6.6A	Acetabulum fracture fixation Posterior column: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.6.6B	Acetabulum fracture fixation: Posterior column Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.6.6C	Acetabulum fracture fixation Posterior column: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.6D	Acetabulum fracture fixation: Posterior column : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.6E	Acetabulum fracture fixation: Posterior column: NON- Anatomically shaped stainless steel plate with locking and non- locking screw fixation	R.....	R.....	R.....
<b>1.6.6F</b>	Acetabulum fracture fixation: Posterior column: NON- Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.6.7</b>				
1.6.7A	Acetabulum fracture fixation Posterior wall: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.6.7B	Acetabulum fracture fixation: Posterior wall Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.6.7C	Acetabulum fracture fixation Posterior wall: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.7D	Acetabulum fracture fixation: Posterior wall : Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.7E	Acetabulum fracture fixation: Posterior wall: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.6.7F	Acetabulum fracture fixation: Posterior wall: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.7</b>	<b>TRAUMA: FEMUR</b>			
<b>1.7.1</b>	<b>Femur fracture</b>			
<b>1.7.1.1</b>	<b><u>Femur head fracture</u></b>			
1.7.1.1A	Femur head fracture fixation: Cable plate fixation	R.....	R.....	R.....
1.7.1.1B	Femur head fracture fixation: Hook plate fixation	R.....	R.....	R.....
1.7.1.1C	Femur head fracture fixation/joint replacement: Cemented hemi prosthesis (Thompsons)	R.....	R.....	R.....
1.7.1.1D	Femur head fracture fixation/joint replacement: Uncemented hemiprostheses (Moores)	R.....	R.....	R.....
1.7.1.1E	Femur head fracture fixation/joint replacement: Cemented Bipolar hemiprostheses	R.....	R.....	R.....
1.7.1.1F	Femur head fracture fixation/joint replacement: Uncemented Bipolar hemiprostheses	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
1.7.2	<b><u>Femur neck intra-capsular fracture</u></b>			
1.7.2A	Femur neck intra-capsular fracture fixation: DHS	R.....	R.....	R.....
1.7.2B	Femur neck intra-capsular fracture fixation/joint replacement :Hemiprosthesis	R.....	R.....	R.....
1.7.2C	Femur neck intra-capsular fracture fixation: Short Recon nail fixation	R.....	R.....	R.....
1.7.2D	Femur neck intra-capsular fracture fixation: Long recon nail fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
1.7.3	<b><u>Femur neck extra-capsular fracture</u></b>			
1.7.3A	Femur neck extra-capsular fracture fixation: DHS	R.....	R.....	R.....
1.7.3B	Femur neck extra-capsular fracture fixation: Short Recon nail fixation	R.....	R.....	R.....
1.7.3C	Femur neck extra-capsular fracture fixation: Long recon nail fixation	R.....	R.....	R.....
1.7.3D	Femur neck extra-capsular fracture fixation: Hook plate fixation	R.....	R.....	R.....
1.7.3E	Femur neck extra-capsular fracture fixation: Cable plate fixation	R.....	R.....	R.....
1.7.3F	Femur neck extra-capsular fracture fixation: Recon Intramedullary nail fixation - titanium and cannulated	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.7.4</b>	<b><u>Proximal third femur fracture</u></b>			
1.7.4A	Proximal third femur fracture fixation: DHS	R.....	R.....	R.....
1.7.4B	Proximal third femur fracture fixation: Cephalo-medullary nail fixation	R.....	R.....	R.....
1.7.4C	Proximal third femur fracture fixation: Cephalo-medullary nail fixation with greater trochanter entry point	R.....	R.....	R.....
1.7.4D	Proximal third femur fracture fixation: Long Recon nail	R.....	R.....	R.....
1.7.4E	Proximal third femur fracture fixation: Long Recon nail with greater trochanter entry point	R.....	R.....	R.....
1.7.4F	Proximal third femur fracture fixation Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.7.4G	Proximal third femur fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.7.4H	Proximal third femur fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.4I	Proximal third femur fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.4J	Proximal third femur fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.4K	Proximal third femur fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.4L	Proximal third femur fracture fixation: Intermedullary nail - titanium and cannulated	R.....	R.....	R.....

<b>.7.5</b>	<b><u>Midshaft femur fracture</u></b>			
1.7.5A	Midshaft femur fracture fixation: Hook plate Fixation	R.....	R.....	R.....
1.7.5B	Midshaft femur fracture fixation: Cable plate Fixation	R.....	R.....	R.....
1.7.5C	Midshaft femur fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.7.5D	Midshaft femur fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R..... R.....	R..... R.....	R..... R.....
1.7.5E	Midshaft femur fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.5F	Midshaft femur fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.5G	Midshaft femur fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.5H	Midshaft femur fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.5I	Midshaft femur fracture fixation: Intermedullary nail - titanium and cannulated	R.....	R.....	R.....
1.7.5J	Midshaft femur fracture fixation: Intermedullary nail with greater trochanter entry pint - titanium and cannulated	R.....	R.....	R.....

<b>1.7.6</b>	<b><u>Distal Femur fracture</u></b>			
1.7.6A	Distal femur fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.7.6B	Distal femur fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.7.6C	Distal femur fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.6D	Distal femur fracture fixation: Anatomically shaped titanium plate with locking and non- locking screw fixation	R.....	R.....	R.....
1.7.6E	Distal femur fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.6F	Distal femur fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.7.6G	Distal femur fracture fixation: Prograde Intramedullary nail fixation - titanium and cannulated	R.....	R.....	R.....
1.7.6H	Distal femur fracture fixation: Prograde Intramedullary nail fixation with greater trochanter entry pint - titanium and cannulated	R.....	R.....	R.....
1.7.6I	Distal femur fracture fixation: Retrograde intramedullary nail fixation - titanium and cannulated	R.....	R.....	R.....
1.7.6J	Distal femur fracture fixation: DCS	R.....	R.....	R.....



	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.8</b>	<b>TRAUMA: TIBIA</b>			
<b>1.8.1</b>	<b><u>Proximal tibia fracture</u></b>			
1.8.1A	Proximal tibia fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.8.1B	Proximal tibia fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.8.1C	Proximal tibia fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.8.1D	Proximal tibia fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.8.1E	Proximal tibia fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.8.1F	Proximal tibia fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.8.1G	Proximal tibia fracture fixation: Intramedullary Nail - titanium and cannulated	R.....	R.....	R.....

<b>1.8.2</b>	<b><u>Midshaft Tibia fracture</u></b>			
1.8.2A	Midshaft tibia fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.8.2B	Midshaft tibia fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.8.2C	Midshaft tibia fracture fixation: Anatomically shaped stainless steel plate with locking and non- locking screw fixation	R.....	R.....	R.....
1.8.2D	Midshaft tibia fracture fixation: Anatomically shaped titanium plate with locking and non- locking screw fixation	R.....	R.....	R.....
1.8.2E	Midshaft tibia fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.8.2F	Midshaft tibia fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.8.2G	Midshaft tibia fracture fixation: Intramedullary nail - titanium and cannulated	R.....	R.....	R.....
<b>1.8.3</b>	<b><u>Distal Tibia fracture</u></b>			
1.8.3A	Distal tibia fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.8.3B	Distal tibia fracture fixation: Anatomically shaped Plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.8.3C	Distal tibia fracture fixation: Non- anatomical plate with locking and non-locking screw fixation	R.....	R.....	R.....

1.8.3D	Distal tibia fracture fixation: Intramedullary nail titanium and cannulated	R.....	R.....	R.....
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	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.9</b>	<b>TRAUMA:FIBULA</b>			
1.9.1	<b><u>Proximal fibula fracture</u></b>			
1.9.1A	Proximal fibula fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.9.1B	Proximal fibula fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.9.1C	Proximal fibula fracture fixation: Anatomically shaped stainless steel plate with locking and non- locking screw fixation	R.....	R.....	R.....
1.9.1D	Proximal fibula fracture fixation: Anatomically shaped titanium plate with locking and non- locking screw fixation	R.....	R.....	R.....
1.9.1E	Proximal fibula fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.9.1F	Proximal fibula fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.9.2</b>	<b><u>Midshaft Fibula fracture</u></b>			
1.9.2A	Midshaft fibula fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.9.2B	Midshaft fibula fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.9.2C	Midshaft fibula fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.9.2.D	Midshaft fibula fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.9.2E	Midshaft fibula fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.9.2F	Midshaft fibula fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.10</b>	<b>TRAUMA: MALLEOLUS</b>			
<b>1.10.1</b>	<b><u>Lateral malleolus fracture</u></b>			
1.10.1A	Lateral malleolus fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation / one-third tubular plate	R.....	R.....	R.....
1.10.1B	Lateral malleolus fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.10.1.C	Lateral malleolus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.1D	Lateral malleolus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.1E	Lateral malleolus fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.1F	Lateral malleolus fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.1G	Lateral malleolus fracture fixation: Fibula intramedullary nail fixation	R.....	R.....	R.....
1.10.1H	Lateral malleolus fracture fixation: Tight rope fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.10.2</b>	<b><u>Media Malleolus Fracture</u></b>			
1.10.2 A	Medial malleolus fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.10.2 B	Medial malleolus fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.10.2C	Medial malleolus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.2D	Medial malleolus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.2E	Medial malleolus fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.2F	Medial malleolus fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.10.3</b>	<b><u>Posterior malleolus fracture</u></b>			
1.10.3 A	Posterior malleolus fracture: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.10.3 B	Posterior malleolus fracture: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.10.3C	Posterior malleolus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.3D	Posterior malleolus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.3E	Posterior malleolus fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.3F	Posterior malleolus fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.10.4</b>	<b><u>Trimalleolar fracture complex</u></b>			
1.10.4 A	Trimalleolar fracture complex fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.10.4B	Trimalleolar fracture complex fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.10.4C	Trimalleolar fracture complex fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.4D	Trimalleolar fracture complex fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.4E	Trimalleolar fracture complex fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.4F	Trimalleolar fracture complex fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....



	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.10.5</b>	<b><u>Tibia Pilon fracture</u></b>			
1.10.5A	Tibia Pilon fracture fixation: Fragment specific plate and screw fixation	R.....	R.....	R.....
1.10.5.B	Tibia Pilon fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
1.10.5C	Tibia Pilon fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
1.10.5 D	Tibia Pilon fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.5E	Tibia Pilon fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.5F	Tibia Pilon fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
1.10.5G	Tibia Pilon fracture fixation : NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
<b>1.10.6</b>	<b><u>Syndesmosis fixation</u></b>			
1.10.6A	Syndesmosis fixation: Syndesmosis screw	R.....	R.....	R.....
1.10.6B	Syndesmosis fixation: Tight rope fixation	R.....	R.....	R.....

<b>1.11</b>	<b><u>Lag Screw fixation:Adult trauma fixation</u></b>			
1.11.1	<b>Cancellous screw fully threaded</b>	R.....	R.....	R.....
1.11.1.A	Screw diameter approximately <b>0mm-2mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.1B	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.1C	Screw diameter approximately <b>4.1mm-6mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.1D	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R.....
<b>1.11.2</b>	<b>Cancellous screw partially threaded</b>			
1.11.2A	Screw diameter approximately <b>0mm-2mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.2B	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.2C	Screw diameter approximately <b>4.1mm-6mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.2D	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R.....
<b>1.11.3</b>	<b>Cortical screw</b>			
1.11.3A	Screw diameter approximately <b>0mm-2mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.3B	Screw diameter approximately	R.....	R.....	R.....

1.11.3C	<b>2.1-4 mm</b> with corresponding lengths			
1.11.3D	Screw diameter approximately <b>4.1mm-6mm</b> with corresponding lengths	R.....	R.....	R.....
	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R.....

1.11.4	<b>Cannulated screw</b>			
1.11.4.A	Screw diameter approximately <b>0mm-2mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.4B	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.4C	Screw diameter approximately <b>4.1mm-6mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.4D	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.5	<b>Headless screw</b>			
1.11.5A	Screw diameter approximately <b>0mm-2mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.5B	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.5C	Screw diameter approximately <b>4.1mm-6mm</b> with corresponding lengths	R.....	R.....	R.....
1.11.5D	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R.....

	ITEM (Price based on total construct placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.12</b> <b>1.12.1</b>	<b>External fixation for adult trauma fracture management</b> <b>Pelvis : fracture dislocation of the pelvis anterior stabilisation</b>			
1.12.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.1C	Monorail external fixation	R.....	R.....	R.....
<b>1.12.2</b> <b>1.12.2A</b>	<b>Anterior iliac crest application</b> Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.2B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.2C	Monorail external fixation	R.....	R.....	R.....
<b>1.12.3</b> <b>1.12.3A</b>	<b>Acetabular fracture</b> Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.3B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.3C	Monorail external fixation	R.....	R.....	R.....
<b>1.12.4</b> <b>1.12.4A</b>	<b>Articulated distraction of the hip joint</b> Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.4B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.4C	Monorail external fixation	R.....	R.....	R.....
<b>1.12.5</b> <b>1.12.5A</b>	<b>Hip fusion</b> Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.5B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.5C	Monorail external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.12.6</b>	<b>Hip fusion with concomitant femoral lengthening</b>			
1.12.6A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.6B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.6C	Monorail external fixation	R.....	R.....	R.....
<b>1.12.7</b>	<b>Peritrochanteric femoral fracture</b>			
1.12.7A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.7B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.7C	Monorail external fixation	R.....	R.....	R.....
<b>1.12.8</b>	<b>Proximal 1/3 Femur fracture</b>			
1.12.8A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.8B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.8C	Monorail external fixation	R.....	R.....	R.....
1.12.8D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.8E	Hybrid external fixation	R.....	R.....	R.....
1.12.8F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.12.9</b>	<b>Midshaft Femur fracture</b>			
1.12.9A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.9B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.9C	Monorail external fixation	R.....	R.....	R.....
1.12.9D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.9E	Hybrid external fixation	R.....	R.....	R.....
1.12.9F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.12.14</b>	<b>Articular fracture of the proximal tibia with knee cross stabilisation</b>			
1.12.14A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.14B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.14C	Monorail external fixation	R.....	R.....	R.....
1.12.14D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.14E	Hybrid external fixation	R.....	R.....	R.....
1.12.14F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.12.15</b>	<b>Proximal 1/3 tibia fracture</b>			
1.12.15A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.15B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.15C	Monorail external fixation	R.....	R.....	R.....
1.12.15D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.15E	Hybrid external fixation	R.....	R.....	R.....
1.12.15F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.12.16</b>	<b>Midshaft tibia fracture</b>			
1.12.16A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.16B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.16C	Monorail external fixation	R.....	R.....	R.....
1.12.16D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.16E	Hybrid external fixation	R.....	R.....	R.....
1.12.16F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>RD</sup> year
<b>1.12.17</b>	<b>Distal tibia</b>			
1.12.17A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.17B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.17C	Monorail external fixation	R.....	R.....	R.....
1.12.17D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.17E	Hybrid external fixation	R.....	R.....	R.....
1.12.17F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.12.18</b>	<b>Distal tibia articular fracture</b>			
1.12.18A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.18B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.18C	Monorail external fixation	R.....	R.....	R.....
1.12.18D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.18E	Hybrid external fixation	R.....	R.....	R.....
1.12.18F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.12.19</b>	<b>Calcaneal fracture</b>			
1.12.19A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.19B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.12.19C	Monorail external fixation	R.....	R.....	R.....
1.12.19D	Circular ilizarov type fixation	R.....	R.....	R.....
1.12.19E	Hybrid external fixation	R.....	R.....	R.....
1.12.19F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.12.20</b>	<b>Metatarsal fracture</b>			
1.12.20A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.12.20B	Monolateral external fixation (with articulation)	R.....	R.....	R.....



1.12.20C	Monorail external fixation	R.....	R.....	R.....
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	ITEM (Price based on total construct placed ).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.13</b>	<b><u>External fixation for adult deformity correction</u></b>			
<b>1.13.1</b>	<b>Deformity correction of midshaft humerus by lengthening</b>			
1.13.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.1C	Monorail external fixation	R.....	R.....	R.....
1.13.1D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.1E	Hybrid external fixation	R.....	R.....	R.....
1.13.1F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.2</b>	<b>Angular deformity correction of humerus</b>			
1.13.2A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.2B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.2C	Monorail external fixation	R.....	R.....	R.....
1.13.2D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.2E	Hybrid external fixation	R.....	R.....	R.....
1.13.2F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.3</b>	<b>Non union of humeral shaft correction</b>			
1.13.3A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.3B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.3C	Monorail external fixation	R.....	R.....	R.....
1.13.3D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.3E	Hybrid external fixation	R.....	R.....	R.....
1.13.3F	Hexapod type external fixation	R.....	R.....	R.....

	<b>ITEM (Price based on total construct placed ).</b>	<b>1<sup>st</sup> year</b>	<b>2<sup>nd</sup> year</b>	<b>3<sup>rd</sup> year</b>
<b>1.13.4</b>	<b>Lengthening of shortened humeral diaphysis</b>			
1.13.4A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.4B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.4C	Monorail external fixation	R.....	R.....	R.....
1.13.4D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.4E	Hybrid external fixation	R.....	R.....	R.....
1.13.4F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.5</b>	<b>Correction of midshaft deformity in short humerus with lengthening</b>			
1.13.5A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.5B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.5C	Monorail external fixation	R.....	R.....	R.....
1.13.5D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.5E	Hybrid external fixation	R.....	R.....	R.....
1.13.5F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.6</b>	<b>Midshaft radius deformity</b>			
1.13.6A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.6B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.6C	Monorail external fixation	R.....	R.....	R.....
1.13.6D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.6E	Hybrid external fixation	R.....	R.....	R.....
1.13.6F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed ).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.13.7</b>	<b>Lengthening of short radius – distal 1/3</b>			
1.13.7A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.7B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.7C	Monorail external fixation	R.....	R.....	R.....
1.13.7D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.7E	Hybrid external fixation	R.....	R.....	R.....
1.13.7F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.8</b>	<b>Lengthening of radial diaphysis</b>			
1.13.8A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.8B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.8C	Monorail external fixation	R.....	R.....	R.....
1.13.8D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.8E	Hybrid external fixation	R.....	R.....	R.....
1.13.8F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.9</b>	<b>Correction of Bone loss in radius</b>			
1.13.9A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.9B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.9C	Monorail external fixation	R.....	R.....	R.....
1.13.9D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.9E	Hybrid external fixation	R.....	R.....	R.....
1.13.9F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed ).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.13.10</b>	<b>Lengthening of short ulna - distal 1/3</b>			
1.13.10A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.10B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.10C	Monorail external fixation	R.....	R.....	R.....
1.13.10D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.10E	Hybrid external fixation	R.....	R.....	R.....
1.13.10F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.11</b>	<b>Lengthening of ulna diaphysis</b>			
1.13.11A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.11B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.11C	Monorail external fixation	R.....	R.....	R.....
1.13.11D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.11E	Hybrid external fixation	R.....	R.....	R.....
1.13.11F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.12</b>	<b>Correction of Bone loss in ulna</b>			
1.13.12A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.12B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.12C	Monorail external fixation	R.....	R.....	R.....
1.13.12D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.12E	Hybrid external fixation	R.....	R.....	R.....
1.13.12F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.13</b>	<b>Correction of Valgus deformity distal femur</b>			
1.13.13A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.13B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.13C	Monorail external fixation	R.....	R.....	R.....
1.13.13D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.13E	Hybrid external fixation	R.....	R.....	R.....

1.13.13F	Hexapod type external fixation	R.....	R.....	R.....
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	ITEM (Price based on total construct placed ).	1st year	2nd year	3rdyear
<b>1.13.14</b>	<b>Correction of Rotational deformity of femur</b>			
1.13.14A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.14B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.14C	Monorail external fixation	R.....	R.....	R.....
1.13.14D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.14E	Hybrid external fixation	R.....	R.....	R.....
1.13.14F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.15</b>	<b>Correction of Diaphyseal deformity of femur</b>			
1.13.15A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.15B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.15C	Monorail external fixation	R.....	R.....	R.....
1.13.15D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.15E	Hybrid external fixation	R.....	R.....	R.....
1.13.15F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.16</b>	<b>Correction of Varus deformity of proximal femur</b>			
1.13.16A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.16B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.16C	Monorail external fixation	R.....	R.....	R.....
1.13.16D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.16E	Hybrid external fixation	R.....	R.....	R.....
1.13.16F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed ).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>1.13.17</b>	<b>Correction Valgus deformity of distal femur</b>			
1.13.17A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.17B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.17C	Monorail external fixation	R.....	R.....	R.....
1.13.17D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.17E	Hybrid external fixation	R.....	R.....	R.....
1.13.17F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.18</b>	<b>Femur lengthening monofocal</b>			
1.13.18A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.18B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.18C	Monorail external fixation	R.....	R.....	R.....
1.13.18D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.18E	Hybrid external fixation	R.....	R.....	R.....
1.13.18F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.19</b>	<b>Femur lengthening bifocal</b>			
1.13.19A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.19B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.19C	Monorail external fixation	R.....	R.....	R.....
1.13.19D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.19E	Hybrid external fixation	R.....	R.....	R.....
1.13.19F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed ).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>RD</sup> year
<b>1.13.20</b>	<b>Distal valgus deformity correction with lengthing</b>			
1.13.20A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.20B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.20C	Monorail external fixation	R.....	R.....	R.....
1.13.20D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.20E	Hybrid external fixation	R.....	R.....	R.....
1.13.20F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.21</b>	<b>Proximal varus deformity correction in a short femur</b>			
1.13.21A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.21B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.21C	Monorail external fixation	R.....	R.....	R.....
<b>1.13.22</b>				
1.13.22A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.22B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.22C	Monorail external fixation	R.....	R.....	R.....
1.13.22D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.22E	Hybrid external fixation	R.....	R.....	R.....
1.13.22F	Hexapod type external fixation	R.....	R.....	R.....

	<b>ITEM (Price based on total construct placed )</b>	<b>1<sup>st</sup> year</b>	<b>2<sup>nd</sup> year</b>	<b>3<sup>rd</sup> year</b>
<b>1.13.23</b>	<b>Correction of Shortened femur with diaphyseal femur deformity or non-union</b>			
1.13.23A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.23B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.23C	Monorail external fixation	R.....	R.....	R.....
1.13.23D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.23E	Hybrid external fixation	R.....	R.....	R.....
1.13.23F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.24</b>	<b>Correction of various deformities during lengthening of the distal femur</b>			
1.13.24A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.24B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.24C	Monorail external fixation	R.....	R.....	R.....
1.13.24D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.24E	Hybrid external fixation	R.....	R.....	R.....
1.13.24F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.25</b>	<b>Correction of various deformities of the proximal femur</b>			
1.13.25A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.25B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.25C	Monorail external fixation	R.....	R.....	R.....
1.13.25D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.25E	Hybrid external fixation	R.....	R.....	R.....
1.13.25F	Hexapod type external fixation	R.....	R.....	R.....



	<b>ITEM (Price based on total construct placed ).</b>	<b>1<sup>st</sup> year</b>	<b>2<sup>nd</sup> year</b>	<b>3<sup>rd</sup> year</b>
<b>1.13.26</b>	<b>Correction of Varus deformity correction of Proximal tibia</b>			
1.13.26A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.26B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.26C	Monorail external fixation	R.....	R.....	R.....
1.13.26D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.26E	Hybrid external fixation	R.....	R.....	R.....
1.13.26F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.27</b>	<b>Correction of Valgus deformity of tibial diaphysis</b>			
1.13.27A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.27B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.27C	Monorail external fixation	R.....	R.....	R.....
1.13.27D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.27E	Hybrid external fixation	R.....	R.....	R.....
1.13.27F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.28</b>	<b>Correction of Translation deformity of proximal tibia</b>			
1.13.28A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.28B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.28C	Monorail external fixation	R.....	R.....	R.....
1.13.28D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.28E	Hybrid external fixation	R.....	R.....	R.....
1.13.28F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed).	1st year	2nd year	3rd year
<b>1.13.29</b>	<b>Various deformity of distal tibia</b>			
1.13.29A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.29B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.29C	Monorail external fixation	R.....	R.....	R.....
1.13.29D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.29E	Hybrid external fixation	R.....	R.....	R.....
1.13.29F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.30</b>	<b>Correction of Non-union of tibial shaft</b>			
1.13.30A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.30B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.30C	Monorail external fixation	R.....	R.....	R.....
1.13.30D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.30E	Hybrid external fixation	R.....	R.....	R.....
1.13.30F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.31</b>	<b>Monofocal Correction : Lengthening of short tibia</b>			
1.13.31A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.31B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.31C	Monorail external fixation	R.....	R.....	R.....
1.13.31D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.31E	Hybrid external fixation	R.....	R.....	R.....
1.13.31F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed ).	1st year	2nd year	3rd year
<b>1.13.32</b>				
1.13.32A	Correction: Lengthening of short tibia Bifocal	R.....	R.....	R.....
1.13.32B	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.32C	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.32D	Monorail external fixation	R.....	R.....	R.....
1.13.32E	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.32F	Hybrid external fixation	R.....	R.....	R.....
1.13.32G	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.33</b>	<b>Correction: Lengthening of short tibia – IM nail in situ</b>			
1.13.33A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.33B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.33C	Monorail external fixation	R.....	R.....	R.....
1.13.33D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.33E	Hybrid external fixation	R.....	R.....	R.....
1.13.33F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.34</b>	<b>Correction of deformity with lengthening for antecurvatum and rotational diaphyseal deformity in a short tibia</b>			
1.13.34A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.34B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.34C	Monorail external fixation	R.....	R.....	R.....
1.13.34D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.34E	Hybrid external fixation	R.....	R.....	R.....
1.13.34F	Hexapod type external fixation	R.....	R.....	R.....

	ITEM (Price based on total construct placed).	1st year	2nd year	3rd year
<b>1.13.35</b>	<b>Correction of rotational diaphyseal deformity (15 degrees) in a short tibia</b>			
1.13.35A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.35B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.35C	Monorail external fixation	R.....	R.....	R.....
1.13.35D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.35E	Hybrid external fixation	R.....	R.....	R.....
1.13.35F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.36</b>	<b>Correction of Valgus deformity of proximal tibia corrected by lengthening</b>			
1.13.36A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.36B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.36C	Monorail external fixation	R.....	R.....	R.....
1.13.36D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.36E	Hybrid external fixation	R.....	R.....	R.....
1.13.36F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.37</b>	<b>Correction of Proximal Valgus or varus deformity of proximal short tibia corrected by lengthening</b>			
1.13.37A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.37B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.37C	Monorail external fixation	R.....	R.....	R.....
1.13.37D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.37E	Hybrid external fixation	R.....	R.....	R.....
1.13.37F	Hexapod type external fixation	R.....	R.....	R.....

	<b>ITEM (Price based on total construct placed ).</b>	<b>1st year</b>	<b>2nd year</b>	<b>3rd year</b>
<b>1.13.38</b>	<b>Correction of Distal valgus and antecurvatum deformity in a short tibia</b>			
1.13.38A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.38B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.38C	Monorail external fixation	R.....	R.....	R.....
1.13.38D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.38E	Hybrid external fixation	R.....	R.....	R.....
1.13.38F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.39</b>	<b>Correction of Large distal bone loss in the tibia</b>			
1.13.39A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.39B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.39C	Monorail external fixation	R.....	R.....	R.....
1.13.39D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.39E	Hybrid external fixation	R.....	R.....	R.....
1.13.39F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.40</b>	<b>Correction of Large central bone loss in the tibia</b>			
1.13.40A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.40B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.40C	AMonorail external fixation	R.....	R.....	R.....
1.13.40D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.40E	Hybrid external fixation	R.....	R.....	R.....
1.13.40F	Hexapod type external fixation	R.....	R.....	R.....
<b>1.13.41</b>	<b>Correction of Large peripheral bony defect</b>			
1.13.41A	Temporary Monolateral external fixation	R.....	R.....	R.....
1.13.41B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
1.13.41C	Monorail external fixation	R.....	R.....	R.....
1.13.41D	Circular ilizarov type fixation	R.....	R.....	R.....
1.13.41E	Hybrid external fixation	R.....	R.....	R.....

## **SUB-SECTION 2: FOOT SURGERY (TRAUMA AND ELECTIVE)**

<b>2.1</b>	<b>Cancellous screw fully threaded</b>			
2.1.1.A	Screw diameter approximately <b>0-2mm</b> with corresponding lengths	R.....	R.....	R.....
2.1.1.B	Screw diameter approximately <b>2.1-4mm</b> with corresponding lengths	R.....	R.....	R.....
2.1.1.C	Screw diameter approximately <b>4.1-6mm</b> with corresponding lengths	R.....	R.....	R.....
2.1.1.D	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R.....
<b>2.2</b>	<b>Cancellous screw partially threaded</b>			
2.2.1A	Screw diameter approximately <b>0mm-2mm</b> with corresponding lengths	R.....	R.....	R.....
2.2.1B	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
2.2.1C	Screw diameter approximately <b>4.1mm-6mm</b> with corresponding lengths	R.....	R.....	R.....
2.2.1D	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R...
<b>2.3</b>	<b>Cortical screw</b>			
2.3.1A	Screw diameter approximately <b>0mm-2mm</b> with corresponding lengths	R.....	R.....	R.....
2.3.1B	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
2.3.1C	Screw diameter approximately <b>4.1mm-6mm</b> with corresponding lengths	R.....	R.....	R.....
2.3.1D	Screw diameter approximately <b>6.1-8mm</b> with corresponding lengths	R.....	R.....	R.....

<b>.4</b>	<b>Cortical screw</b>			
2.4.1.A	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
2.4.1.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
2.4.1.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
2.4.1.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
<b>2.5</b>	<b>Cannulated screw</b>			
2.5.1.A	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
2.5.1.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
2.5.1.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
2.5.1.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
<b>2.6</b>	<b>Headless screw</b>			
2.6.1.A	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
2.6.1.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
2.6.1.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
2.6.1.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....



	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.7</b>	<b>Staples</b>			
2.7.1.A	Staple width approximately 8 mm with corresponding leg lengths	R.....	R.....	R.....
2.7.1.B	Staple width approximately 10mm with corresponding leg lengths	R.....	R.....	R.....
2.7.1C	Staple width approximately 10-11mm with corresponding leg lengths	R.....	R.....	R.....
2.7.1D	Staple width approximately 11-12mm with corresponding leg lengths	R.....	R.....	R.....
2.7.1E	Staple width approximately 13-14mm with corresponding leg lengths	R.....	R.....	R.....
2.7.1F	Staple width approximately 14-15mm with corresponding leg lengths	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
2.8	<b>FOOT: TRAUMA</b>			
2..8.1	<b><u>Talus fracture</u></b>			
2.8.1A	Talus fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
2.8.1B	Talus fracture fixation: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
2.8.1C	Talus fracture fixation: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.1D	Talus fracture fixation: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.1E	Talus fracture fixation : NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.1F	Talus fracture fixation: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
2.8.2	<b><u>Calcaneus fracture</u></b>			
2.8.2A	Calcaneus fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
2.8.2B	Calcaneus fracture fixation:: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
2.8.2B	Calcaneus fracture fixation:: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.2C	Calcaneus fracture fixation:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.2D	Calcaneus fracture fixation: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.2E	Calcaneus fracture fixation:: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
2.8.3	<b><u>Navicular fracture</u></b>			
2.8.3A	Navicular fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
2.8.3B	Navicular fracture fixation:: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
2.8.3B	Navicular fracture fixation:: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.3C	Navicular fracture fixation:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.3D	Navicular fracture fixation: : NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.3E	Navicular fracture fixation:: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.8.4</b>	<b><u>TMT (Lisfranc) injuries</u></b>			
2.8.4A	TMT (lisfranc injury) fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
2.8.4B	TMT (lisfranc injury) fixation:: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
2.8.4C	TMT (lisfranc injury) fixation:: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.4D	TMT (lisfranc injury) fixation:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.4E	TMT (lisfranc injury) fixation: : NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.4F	TMT (lisfranc injury) fixation:: NON-Anatomically shaped titanium plate with locking and non-locking screw	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.8.5</b>	<b><u>Cuboid fracture</u></b>			
2.8.5A	Cuboid fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
2.8.5B	Cuboid fracture fixation:: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
2.8.5C	Cuboid fracture fixation:: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.5D	Cuboid fracture fixation:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.5E	Cuboid fracture fixation: : NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.8.5F	Cuboid fracture fixation:: NON-Anatomically shaped titanium plate with locking and non-locking screw	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.9.</b>	<b><u>Metatarsal fracture</u></b>			
2.9.1A	Metatarsal fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
2.9.1B	Metatarsal fracture fixation:: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
2.9.1C	Metatarsal fracture fixation:: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.9.1D	Metatarsal fracture fixation:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.9.1E	Metatarsal fracture fixation: : NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
2.9.1F	Metatarsal fracture fixation:: NON-Anatomically shaped titanium plate with locking and non-locking screw	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.10</b>	<b>ELECTIVE: FOOT</b>			
<b>2.10.1</b>	<b><u>Ankle arthodesis</u></b>			
2.10.1A	Ankle arthrodesis: Nail fixation	R.....	R.....	R.....
2.10.1B	Ankle arthrodesis: Anatomically contoured plate and screw fixation	R.....	R.....	R.....
2.10.1C	Total ankle replacement	R.....	R.....	R.....
<b>2.10.2</b>	<b><u>Forefoot surgery</u></b>			
2.10.2A	DIP fusion with Threaded break off wire	R.....	R.....	R.....
<b>2.10.3</b>	<b><u>Hallux valgus surgery</u></b>			
2.10.3A	Hallux valgus deformity correction: Akin osteotomy with compression screws	R.....	R.....	R.....
2.10.3B	Hallux valgus deformity correction Akin osteotomy with staple fixation	R.....	R.....	R.....
2.10.3C	Hallux valgus deformity correction Weil osteotomy with break off screws	R.....	R.....	R.....
2.10.3D	Hallux valgus deformity correction Lapidus plate and screw fixation	R.....	R.....	R.....



	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.10.4</b>	<b><u>Midfoot Surgery</u></b>			
2.10.4A	Midfoot fusion with Plate and screw fixation	R.....	R.....	R.....
<b>2.10.5</b>	<b><u>Rearfoot surgery</u></b>			
2.10.5A	Cotton osteotomy with Plate and screw fixation	R.....	R.....	R.....
2.10.5B	Evans osteotomy with Plate and screw fixation	R.....	R.....	R.....
<b>2.10.6</b>	Triple fusion with Plate and screw fixation	R.....	R.....	R.....
2.10.6A	Triple fusion Subtalar nail	R.....	R.....	R.....
2.10.6B	Dwyer osteotomy with Plate and screw fixation	R.....	R.....	R.....
2.10.7	Talar navicular fusion with Plate and screw fixation	R.....	R.....	R.....
2.10.8	Calcaneocubiod fusion with Plate and screw fixation	R.....	R.....	R.....
2.10.9	Flat foot correction with subtalar implants	R.....	R.....	R.....
2.10.10	Flat foot correction with Plate and screw fixation	R.....	R.....	R.....

## EXTERNAL FIXATION

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.11</b>	<b>Calcaneus fracture</b>			
2.11.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
2.11.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.11.1C	Monorail external fixation	R.....	R.....	R.....
2.11.1D	Circular ilizarov type fixation	R.....	R.....	R.....
2.11.1E	Hybrid external fixation	R.....	R.....	R.....
2.11.1F	Hexapod type external fixation	R.....	R.....	R.....
<b>2.12</b>	<b>Fracture shaft of metatarsus</b>			
2.12.1A	Monolateral external fixation	R.....	R.....	R.....
2.12.1B	Monorail external fixation	R.....	R.....	R.....
<b>2.13</b>	<b>Distal intra-articular fracture of metatarsal</b>			
2.13.1A	Monolateral external fixation	R.....	R.....	R.....
2.13.1B	Monorail external fixation	R.....	R.....	R.....
<b>2.14</b>	<b>Equinus deformity</b>			
2.14.1A	A1. Temporary Monolateral external fixation	R.....	R.....	R.....
2.14.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.14.1C	Monorail external fixation	R.....	R.....	R.....
2.14.1D	Circular ilizarov type fixation	R.....	R.....	R.....
2.14.1E	Hybrid external fixation	R.....	R.....	R.....
2.14.1F	Hexapod type external fixation	R.....	R.....	R.....
<b>2.15</b>	<b>Correction deformity of proximal phalanx</b>			
2.15.1A	Monolateral external fixation	R.....	R.....	R.....
2.15.1B	Monorail external fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.16</b>	<b>Correction of axial deviation of calcaneus</b>			
2.16.1A	Monolateral external fixation	R.....	R.....	R.....
2.16.1B	AMonorail external fixation	R.....	R.....	R.....
<b>2.17</b>	<b>Non-union of metatarsal</b>			
2.17.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
2.17.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.17.1C	AMonorail external fixation	R.....	R.....	R.....
2.17.1D	Circular ilizarov type fixation	R.....	R.....	R.....
2.17.1E	Hybrid external fixation	R.....	R.....	R.....
2.17.1F	Hexapod type external fixation	R.....	R.....	R.....
<b>2.18</b>	<b>Single metatarsal lengthening</b>			
2.18.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
2.18.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.18.1.C	Monorail external fixation	R.....	R.....	R.....
<b>2.19</b>	<b>Bone loss of single metatarsal bone</b>			
2.19.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
2.19.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.19.1.C	Monorail external fixation	R.....	R.....	R.....
<b>2.20</b>	<b>Articulated distraction of metatarsal-phalangeal joint</b>			
2.20.1A	Temporary Monolateral external fixation	R.....	R.....	R.....

2.20.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.20.1C	Monorail external fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>2.21</b>	<b>Complete foot deformity</b>			
2.21.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
2.21.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.21.1C	Monorail external fixation	R.....	R.....	R.....
2.21.1D	Circular ilizarov type fixation	R.....	R.....	R.....
2.21.1E	Hybrid external fixation	R.....	R.....	R.....
2.21.1F	Hexapod type external fixation	R.....	R.....	R.....
<b>2.22</b>	<b>Subtalar fusion</b>			
2.22.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
2.22.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.22.1C	Monorail external fixation	R.....	R.....	R.....
2.22.1D	Circular ilizarov type fixation	R.....	R.....	R.....
2.22.1E	Hybrid external fixation	R.....	R.....	R.....
2.22.1F	Hexapod type external fixation	R.....	R.....	R.....
<b>2.23</b>	<b>Ankle fusion (tibiotalar)</b>			
2.23.1A	Temporary Monolateral external fixation	R.....	R.....	R.....
2.23.1B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
2.23.1C	Monorail external fixation	R.....	R.....	R.....
2.23.1D	Circular ilizarov type fixation	R.....	R.....	R.....
2.23.1E	Hybrid external fixation	R.....	R.....	R.....

2.23.1F	Hybrid external fixation  Hexapod type external fixation	R.....	R.....	R.....
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### **SUB-SECTION 3 : HAND SURGERY (TRAUMA AND ELECTIVE)**

#### **Lag Screw fixation for Hand surgery**

<b>3.A</b>	<b>Cancellous screw fully threaded</b>			
3.A.A.	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
3.A.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
3.A.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
3.A.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
<b>3.B</b>	<b>Cancellous screw partially threaded</b>			
3.B.A.	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
3.B.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
3.B.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
3.B.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
<b>3.C</b>	<b>Headless screw</b>			
3.C.A	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
3.C.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
3.C.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
3.C.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....

	ITEM (Price based on single screw placed).	1st year	2nd year	3rd year
<b>3.D</b>	<b>Cannulated screw</b>			
3.D.A	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
3.D.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
3.D.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
3.D.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
<b>3.E</b>	<b>Headless screw</b>			
3.E.A	Screw diameter approximately 0-2mm with corresponding lengths	R.....	R.....	R.....
3.E.B	Screw diameter approximately 2.1-4mm with corresponding lengths	R.....	R.....	R.....
3.E.C	Screw diameter approximately 4.1-6mm with corresponding lengths	R.....	R.....	R.....
3.E.D	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....



	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
3.F	<b>Staples</b>			
3.F.A	Staple width approximately 8 mm with corresponding leg lengths	R.....	R.....	R.....
3.F.B	Staple width approximately 10mm with corresponding leg lengths	R.....	R.....	R.....
3.F.C	Staple width approximately 10-11mm with corresponding leg lengths	R.....	R.....	R.....
3.F.D	Staple width approximately 11-12mm with corresponding leg lengths	R.....	R.....	R.....
3.F.E	Staple width approximately 13-14mm with corresponding leg lengths	R.....	R.....	R.....
3.F.F	Staple width approximately 14-15mm with corresponding leg lengths	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.1</b>	<b>HAND FRACTURES - TRAUMA</b>			
<b>3.1.1</b>	<b><u>Distal Radius Extra-articular fracture</u></b>			
3.1.1A	Distal radius extra-articular fracture fixation: Fixed angle shaped Anatomically shaped Plate with locking and non – locking screw fixation volar	R.....	R.....	R.....
3.1.1B	Distal radius extra-articular fracture fixation:Fixed angle Anatomically shaped Plate with locking and non – locking screw fixation very proximal plate	R.....	R.....	R.....
3.1.1C	Distal radius extra-articular fracture fixation:Anatomically shaped Volar Plate with locking and non – locking screw fixation	R.....	R.....	R.....
3.1.1D	Distal radius extra-articular fracture fixation:Anatomically shaped Dorsal Plate with locking and non – locking screw fixation	R.....	R.....	R.....
<b>3.1.2</b>	<b><u>Distal Radius intra-articular fracture</u></b>			
3.1.2A	Distal radius intra-articular fracture fixation:Fixed angle shaped Anatomically shaped Plate with locking and non – locking screw fixation volar	R.....	R.....	R.....
3.1.2B	Distal radius intra-articular fracture fixation:Fragment specific plate and screw fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.1.3</b>	<b><u>Scaphoid fracture</u></b>			
3.1.3A	Cannulated screw fixation	R.....	R.....	R.....
3.1.3B	Headless screw fixation	R.....	R.....	R.....
<b>3.1.4</b>	<b><u>Metacarpal fracture</u></b>			
3.1.4A	Metacarpal fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
3.1.4B	Metacarpal fracture fixation: Anatomically shaped Plate with locking and non – locking screw fixation	R.....	R.....	R.....
3.1.4C	Metacarpal fracture fixation: Non- anatomical plate with locking and non-locking screw fixation	R.....	R.....	R.....
<b>3.1.5</b>	<b><u>Proximal phalanx fracture</u></b>			
3.1.5A	Proximal phalanx fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
3.1.5B	Proximal phalanx fracture fixation: Anatomically shaped Plate with locking and non – locking screw fixation	R.....	R.....	R.....
3.1.5C	Proximal phalanx fracture fixation: Non- anatomical plate with locking and non-locking screw fixation	R.....	R.....	R.....
<b>3.1.6</b>	<b><u>Middle phalanx fracture</u></b>			
3.1.6A	Middle phalanx fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
3.1.6B	Middle phalanx fracture fixation: Anatomically shaped Plate with locking and non – locking screw fixation	R.....	R.....	R.....
3.1.6C	Middle phalanx fracture fixation: Non- anatomical plate with locking and non-locking screw fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.2</b>	<b>ELECTIVE hand surgery</b>			
<b>3.2.1</b>	<b><u>MCP fusion</u></b>			
3.2.1A	MCP fusion: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
3.2.1B	MCP fusion: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
3.2.1C	MCP fusion: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.2.1D	MCP fusion:: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.2.1E	MCP fusion:: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.2.1F	MCP fusion:: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....

	<b>ITEM</b> (Price based on single staple placed).	<b>1<sup>st</sup> year</b>	<b>2<sup>nd</sup> year</b>	<b>3<sup>rd</sup> year</b>
<b>3.2.2</b>	<b><u>Single DIP fusion</u></b>			
3.2.2A	Single DIP fusion: Threaded wire fixation	R.....	R.....	R.....
<b>3.3.1</b>	<b><u>Wrist /carpal fusion</u></b>			
3.3.1A	Wrist/carpal fusion: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
3.3.1B	Wrist/carpal fusion:: Standard stainless steel LCDCP plate with locking and non – locking screw fixation	R.....	R.....	R.....
3.3.1C	Wrist/carpal fusion:: Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.3.1D	Wrist/carpal fusion::: Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.3.1E	Wrist/carpal fusion:: NON-Anatomically shaped stainless steel plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.3.1F	Wrist/carpal fusion::: NON-Anatomically shaped titanium plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.3.1G	Wrist/carpal fusion: Staple fixation	R.....	R.....	R.....
3.3.1.H	Wrist/carpal fusion: Tight rope fixation	R.....	R.....	R.....
3.3.1I	Wrist distal radius osteotomy with Volar plate	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.3.2</b>	<b><u>PIP fusion</u></b>			
3.3.2A	PIP fusion: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
3.3.2B	PIP fusion: Anatomically shaped Plate with locking and non – locking screw fixation	R.....	R.....	R.....
<b>3.3.3</b>	<b><u>Joint replacement</u></b>			
3.3.3A	Total wrist replacement	R.....	R.....	R.....
3.3.3B	Constrained MCP joint replacement	R.....	R.....	R.....
3.3.3C	Non-constrained MCP joint replacement	R.....	R.....	R.....
3.3.3D	PIP joint replacement	R.....	R.....	R.....
3.3.3E	CMC replacement	R.....	R.....	R.....
3.3.3F	Ulna head replacement	R.....	R.....	R.....
3.3.3G	DRUJ replacement	R.....	R.....	R.....
3.3.3H	Trapezio-metacarpal prosthesis	R.....	R.....	R.....

#### External fixation – Trauma

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.3.4</b>	<b>Fracture shaft of metacarpal</b>			
3.3.4A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.4B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.4C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.5</b>	<b>Fracture of distal subcapital region of metacarpal</b>			
3.3.5A	Temporary Monolateral external fixation	R.....	R.....	R.....

3.3.5B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.5C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.5</b>	<b>Proximal intra-articular fracture of metacarpal</b>			
3.3.5A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.5B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.5C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.5</b>	<b>Fracture of proximal phalanx</b>			
3.3.5A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.5B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.5C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.6</b>	<b>Distal intrarticular fracture of metacarpal</b>			
3.3.6A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.6B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.6C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.7</b>	<b>Unstable distal articular radius fracture</b>			
3.3.7A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.7B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.7C	Monorail external fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.3.8</b>	<b>Unstable distal articular radius fracture</b>			
3.3.8A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.8B	Monolateral external fixation (with articulation)	R.....	R.....	R.....

3.3.8C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.9</b>	<b>Unstable distal articular radius fracture with ulna outrigger to prevent pronation and supination</b>			
3.3.9A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.9B		R.....	R.....	R.....
3.3.9C	Monolateral external fixation (with articulation)	R.....	R.....	R.....
	Monorail external fixation			
<b>3.3.10</b>	<b>Extra-articular fracture of distal radius</b>			
3.3.10A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.10B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.10C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.11</b>	<b>Extra-articular fracture of distal ulna</b>			
3.3.11A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.11B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.11C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.12</b>	<b>Distal radius deformity correction</b>			
3.3.12A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.12B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.12C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.13</b>	<b>Radial club hand deformity correction</b>			
3.3.13A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.13B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.13C	Monorail external fixation	R.....	R.....	R.....



	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.3.14</b>	<b>Articulated distraction of 5th metacarpal</b>			
3.3.14A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.14B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.14C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.15</b>	<b>Non-union of metacarpal treated with minifixator</b>			
3.3.15A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.15B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.15C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.16</b>	<b>Soft tissue contacture of webspace treated with distraction</b>			
3.3.16A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.16B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.16C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.17</b>	<b>Lenghtening of 1<sup>st</sup> metacarpal</b>			
3.3.17A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.17B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.17C	Monorail external fixation	R.....	R.....	R.....
<b>3.3.18</b>	<b>Bone loss of single metacarpal</b>			
3.3.18A	Temporary Monolateral external fixation	R.....	R.....	R.....
3.3.18B	Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.3.18C	Monorail external fixation	R.....	R.....	R.....

#### **SUB-SECTION 4**

**PAEDIATRIC ORTHOPAEDICS INCLUDING TUMOUR/LIMB SALVAGE PROCEDURES**

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>RD</sup> year
	<b><u>PAEDIATRIC ORTHOPAEDICS TRAUMA</u></b>			
<b>4.1.1</b>	<b>Paediatric Neck of Femur Fracture:</b>			
4.1.1A	Paediatric Neck of femur fracture fixation: Paediatric Sliding hip screw	R.....	R.....	R.....
4.1.1B	Paediatric Neck of femur fracture fixation: Paediatric blade plate fixation	R.....	R.....	R.....
4.1.1C	Paediatric Neck of femur fracture fixation: Anatomically contoured plate with locking and non-locking screw fixation	R.....	R.....	R.....
4.1.1D	Paediatric Neck of femur fracture fixation: Standard stainless steel DCP plate with non-locking screw fixation	R.....	R.....	R.....
<b>4.1.2</b>	<b>Paediatric Femoral diaphyseal Fractures(5-10yr old with stable fracture configuration)</b>			
4.1.2A	Paediatric Femoral diaphyseal fracture fixation: intramedullary nail fixation	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
3.1.3	<b>Paediatric Femoral diaphyseal (5-10year old with unstable fracture configuration)</b>			
3.1.3A	Paediatric Femoral diaphyseal fracture fixation: Anatomically contoured plate with locking and non-locking screw fixation for bridging	R.....	R.....	R.....
3.1.4	<b>Paediatric Femoral diaphyseal fracture (10-16year old with stable/unstable fracture)</b>			
3.1.4A	Paediatric Femoral diaphyseal fracture fixation: Paediatric Antegrade lateral entry intramedullary locking nail	R.....	R.....	R.....
3.1.4B	Paediatric Femoral diaphyseal fracture fixation: Paediatric Standard intramedullary antegrade locking nail	R.....	R.....	R.....

	ITEM (Price based on single staple placed).	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.1.5</b>	<b>Paediatric Femoral metaphyseal fracture</b>			
3.1.5A	Paediatric Anatomic Periarticular anatomically contoured plate with locking and non- locking screw fixation	R.....	R.....	R.....
<b>3.2.1</b>	<b>Paediatric Tibia metaphyseal fracture</b>			
3.2.1A	Paediatric Tibia metaphyseal fracture:Paediatric Anatomic Periarticular anatomically contoured plate with locking and non- locking screw fixation	R.....	R.....	R.....
<b>3.2.2</b>	<b>Paediatric physeal growth plate injuries(Salter Harris fractures)</b>			
3.2.2A	Paediatric physeal growth plate injury fixation: Cannulated screw ( see Paediatric lag screw fixation)	R.....	R.....	R.....
<b>3.2.3</b>	<b>Paediatric Patella Fracture:</b>			
3.2.3A	Paediatric Patella Fracture fixation: Steel wire fixation	R.....	R.....	R.....
<b>3.2.4</b>	<b>Paediatric Tibia diaphyseal fractures</b>			
3.2.4A	Paediatric Tibia diaphyseal fracture fixation: intramedullary nail fixation Paediatric Tibia diaphyseal fracture fixation: intramedullary nail fixation	R.....	R.....	R.....

3.2.5	Paediatric Ankle Fractures	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
3.2.5A	Paediatric headless compression screw Fixation ( <b>see Paediatric lag screw fixation</b> )	R.....	R.....	R.....
	Paediatric ankle fracture: Standard stainless steel DCP plate with non-locking screw fixation			
3.2.5B	Paediatric ankle fracture:Anatomically contoured plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.2.5C	Paediatric ankle fracture Anatomically contoured fibula plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.2.6	<b>Paediatric Forefoot Fractures paediatric:</b>	..		
3.2.6A	Paediatric Forefoot fracture fixation:Threaded K-wires	R.....	R.....	R.....
3.2.6B	Paediatric Forefoot fracture fixation:Paediatric headless compression screws ( <b>see Paediatric lag screw fixation</b> )	R.....	R.....	R.....
3.2.6C	Paediatric Forefoot fracture fixation: Staple fixation	R.....	R.....	R.....
3.2.6D	Paediatric Forefoot fracture fixation: Anatomically contoured plate with locking and non-locking screw fixation	R.....	R.....	R.....
3.2.7	<b>Paediatric Midfoot Fracture paediatric</b>			
3.2.7A	Paediatric Midfoot fracture fixation:Threaded K-wires	R.....	R.....	R.....
3.2.7B	Paediatric Midfoot fracture fixation: Paediatric headless compression screws (see Paediatric lag screw fixation) Staple fixation	R.....	R.....	R.....
3.2.7C	Paediatric Midfoot fracture fixation: Anatomically contoured plate with locking and non-locking screw fixation	R.....	R.....	R.....

<b>3.2.8</b>	<b>Paediatric Hind foot Fracture fixation</b>			
3.2.8.1A	Paediatric Hindfoot fracture fixation: Threaded K-wires	R.....	R.....	R.....
3.2.8.1B	Paediatric Hindfoot fracture fixation: Paediatric headless compression screws (see Paediatric lag screw fixation)	R.....	R.....	R.....
3.2.8.1C	Paediatric Hindfoot fracture fixation: Staple fixation (see Paediatric staple fixation)	R.....	R.....	R.....

<b>3.2.9</b>	<b>Paediatric Humeral diaphyseal fractures:</b>			
3.2.9.1 A	Paediatric Humeral diaphyseal fractures:TENS nail fixation	R.....	R.....	R.....
3.2.9.1 B	Paediatric Humeral diaphyseal fractures:K wire fixation	R.....	R.....	R.....
<b>3.2.10</b>	<b>Paediatric Supracondylar Fractures humerus</b>			
3.2.10A	Supracondylar humerus fracture fixation: K wire fixation	R.....	R.....	R.....
3.2.10B	Supracondylar humerus fracture fixation: Threaded K wire fixation	R.....	R.....	R.....
3.2.10C	Supracondylar humerus fracture fixation: Standard DCP with non-locking fixation	R.....	R.....	R.....
3.2.10D	Supracondylar humerus fracture fixation:Anatomically contoured plate with locking and non-locking fixation	R.....	R.....	R.....
<b>3.2.11</b>	<b>Paediatric Radius midshaft fractures</b>			
3.2.11A	Supracondylar humerus fracture fixation:Anatomically contoured plate with locking and non-locking fixation	R.....	R.....	R.....
3.2.11B	Paediatric midshaft radius fracture fixation: Anatomically contoured plate with locking and non-locking fixation	R.....	R.....	R.....
3.2.11C	Paediatric midshaft radius fracture fixation: Intramedullary nail fixation	R.....	R.....	R.....
3.2.11D	Paediatric Midshaft ulna fracture	R.....	R.....	R.....
3.2.11E	Paediatric midshaft ulna fracture fixation: Standard DCP with non-locking fixation	R.....	R.....	R.....
3.2.11F	Paediatric midshaft ulna fracture fixation: Anatomically contoured plate with locking and non-locking fixation	R.....	R.....	R.....
3.2.11 G	Paediatric midshaft ulna fracture fixation: Intramedullary nail fixation	R.....	R.....	R.....



ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.2.12</b>	<b>Fractures paediatric hand</b>			
3.2.12A	Small locking plates	R.....	R.....	R.....
3.2.12B	Staples	R.....	R.....	R.....
3.2.12C	Threaded K-wires	R.....	R.....	R.....
3.2.12D	nail fixation	R.....	R.....	R.....
<b>3.2.13</b>	<b>Compound Tibial fracture with bone loss</b>			
3.2.13A	A1 Temporary Monolateral external fixation	R.....	R.....	R.....
3.2.13B	A2. Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.2.13C	A3. Monorail external fixation	R.....	R.....	R.....
3.2.13D	B. Circular ilizarov type fixation	R.....	R.....	R.....
3.2.13E	C. Hybrid external fixation	R.....	R.....	R.....
3.2.13F	D. Hexapod type external fixation	R.....	R.....	R.....
<b>3.2.14</b>	<b>Compound Femur fracture with bone loss</b>			
3.2.14A	A1 Temporary Monolateral external fixation	R.....	R.....	R.....
3.2.14B	A2. Monolateral external fixation (with articulation)	R.....	R.....	R.....
3.2.14C	A3. Monorail external fixation	R.....	R.....	R.....
3.2.14D	B. Circular ilizarov type fixation	R.....	R.....	R.....
3.2.14E	C. Hybrid external fixation	R.....	R.....	R.....
3.2.14F	D. Hexapod type external fixation	R.....	R.....	R.....

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>3.3</b>	<b><u>Elective Paediatric Orthopaedic Surgery Procedures</u></b>			
<b>3.3.1</b>	<b>Bladder Extrophy pelvis osteotomy in New-born:</b>			
3.3.1A	Mini pelvic fixator	R.....	R.....	R.....
<b>3.3.2</b>	<b>Proximal Femoral Osteotomies for deformity correction - Valgus/Varus</b>			
3.3.2A	Paediatric Sliding hip screw	R.....	R.....	R.....
3.3.2B	Paediatric blade plates	R.....	R.....	R.....
3.3.2C	Paediatric cannulated and locking hip blade plate	R.....	R.....	R.....
3.3.2D	Paediatric hip locking plate	R.....	R.....	R.....
<b>3.3.3</b>	<b>Greater Trochanter Transfer</b>			
4.3.3A	Cabling System	R.....	R.....	R.....
<b>4.3.4</b>	<b>Slipped Capital femoral epiphysis in situ fixation</b>			
4.3.4A	Full threaded cannulated screws	R.....	R.....	R.....

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
3.3.5	<b>Chondrolysis of Hip</b> Articulating hip distraction external fixator	R.....	R.....	R.....
3.3.6	<b>Leg Length Discrepancies lengthening procedures-Femur /Tibia/Humerus</b>			
3.3.6A	Uniplanar LRS distraction fixator	R.....	R.....	R.....
3.3.6B	Hexapod Circular Fixator	R.....	R.....	R.....
3.3.6C	Ring Fixator	R.....	R.....	R.....
3.3.7	<b>Angular Deformities Correction</b>			
3.3.7A	Osteotomies and plate fixation	R.....	R.....	R.....
3.3.7B	Paediatric Periarticular locking plate	R.....	R.....	R.....
3.3.7C	Small/Large Fragment Locking plates	R.....	R.....	R.....
3.3.7D	Small/large fragment non-locking plates	R.....	R.....	R.....
3.3.7E	Guided Growth	R.....	R.....	R.....
3.3.7F	Staples	R.....	R.....	R.....
3.3.7G	Guided Growth plates	R.....	R.....	R.....
3.3.8	<b>Osteogeneses Imperfecta growing rods</b>			
3.3.8A	Telescoping Rods	R.....	R.....	R.....
3.3.9	<b>Subtalar Joint Arthrodesis</b>			
3.3.9A	Arthrodesis			

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3rd year
<b>3.3.10</b>	<b>Calcaneal osteotomies</b>			
3.3.10A	Paediatric headless compression screws	R.....	R.....	R.....
3.3.10B	Paediatric cannulated screws	R.....	R.....	R.....
3.3.10C	Foot Locking Plates	R.....	R.....	R.....
<b>3.3.11</b>	<b>Mid/Forefoot Osteotomies</b>			
<b>3.3.12</b>	<b>Residual Clubfoot Surgery</b>			
3.3.12A	Hexapod circular fixator	R.....	R.....	R.....
<b>3.3.13</b>	<b>Forearm congenital deformities</b>			
4.3.12A	Mini external lengthening fixators	R.....	R.....	R.....
<b>3.3.14</b>	<b>Congenital Elbow Surgery</b>			
	Articulating elbow distractors	R.....	R.....	R.....
<b>3.4</b>	<b>Limb salvage Tumour Surgery: Customized implants</b>			
3.4.1A	Proximal femur replacement	R.....	R.....	R.....
3.4.1B	Total femur replacement	R.....	R.....	R.....
3.4.2A	Distal femur replacement	R.....	R.....	R.....
3.4.3A	Extensile component	R.....	R.....	R.....
3.4.4A	Proximal humeral replacement	R.....	R.....	R.....
3.4.5A	Total humerus and elbow replacement	R.....	R.....	R.....
3.4.6A	Proximal humerus and scapula replacement	R.....	R.....	R.....
3.4.7A	Distal humerus and proximal ulna replacement	R.....	R.....	R.....
3.4.8A	Distal ulna replacement	R.....	R.....	R.....
3.4.9A	Hemi pelvis /proximal femur replacement	R.....	R.....	R.....
	Distal tibia /ankle replacement	R.....	R.....	R.....

#### SUB-SECTION 4: LEG SCREW FIXATION FOR PAEDIATRIC ORTHOPAEDIC SURGERY

Screw type	Description	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>4.1 Cancellous screw fully threaded</b> Please indicate diameter with corresponding lengths	Screw diameter approximately indicate diameter with corresponding lengths	R.....	R.....	R.....
<b>4.2 Cancellous screw partially threaded</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>0-2mm</b> with corresponding lengths	R.....	R.....	R.....
<b>4.3 Cortical screw</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>0-2mm</b> with corresponding lengths	R.....	R.....	R.....
<b>4.4 Cannulated screws</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>0-2mm</b> with corresponding lengths	R.....	R.....	R.....
<b>4.5 Headless screws</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>0-2mm</b> with corresponding lengths	R.....	R.....	R.....
<b>4.6 Cancellous screw fully threaded</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....

<b>4.7 Cancellous screw partially threaded</b>  Please indicate diameter with corresponding lengths	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
<b>4.8 Cortical screw</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....

Screw type	Description	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>4.8 Cannulated screws</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
<b>4.8 Headless screws</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>2.1-4 mm</b> with corresponding lengths	R.....	R.....	R.....
<b>4.9 Cancellous screw partially threaded</b>  Please indicate diameter with corresponding lengths	Screw diameter approximately <b>4.1-6mm</b>	R.....	R.....	R.....
<b>4.10 Cortical screw</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>4.1-6mm</b>	R.....	R.....	R.....
<b>4.11 Cannulated screws</b> Please indicate diameter with corresponding lengths	Screw diameter approximately <b>4.1-6mm</b>	R.....	R.....	R.....

4.12 Headless screws Please indicate diameter with corresponding lengths	Screw diameter approximately 4.1-6mm	R.....	R.....	R.....
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4.13 Cancellous screw fully threaded Please indicate diameter with corresponding lengths	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
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4.14 Cancellous screw partially threaded Please indicate diameter with corresponding lengths	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
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Screw type	Description	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
4.15 Cortical screw Please indicate diameter with corresponding lengths	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
4.16 Cannulated screws Please indicate diameter with corresponding lengths	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....
4.17 Headless screws Please indicate diameter with corresponding lengths	Screw diameter approximately 6.1-8mm with corresponding lengths	R.....	R.....	R.....

STAPLE	Description	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>4.18</b> Price based on single screw placed  Please indicate width with corresponding lengths	Staple width approximately 8 mm with corresponding leg lengths			

STAPLE	Description	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>4.19</b> Price based on single screw placed  Please indicate width with corresponding lengths	Staple width approximately 10-11mm with corresponding leg lengths			

STAPLE	Description	2 <sup>nd</sup> year	3 <sup>rd</sup> year	1 <sup>st</sup> year
<b>4.20</b>  Price based on single screw placed  Please indicate width with corresponding lengths	Staple width approximately 11-12mm with corresponding leg lengths			

STAPLE	Description	2 <sup>nd</sup> year	3 <sup>rd</sup> year	1 <sup>st</sup> year
<b>4.21</b>  Price based on single screw placed  Please indicate width with corresponding lengths	Staple width approximately 12-13mm with corresponding leg lengths			



STAPLE	Description	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>4.22</b>  Price based on single screw placed  Please indicate width with corresponding lengths	Staple width from 13-14mm with corresponding leg lengths			

STAPLE	Description	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>4.23</b>  Price based on single screw placed  Please indicate width with corresponding lengths	Staple width approximately 14-15mm with corresponding leg lengths			

## **SUB-SECTION 5&6: JOINT ARTHROPLASTY**

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>ST</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
5.	<b>NON TRAUMA</b>			
5.1	<b>SHOULDER Non trauma :</b>			
5.1.1	<b>Arthroplasty</b>			
	<b>Shoulder Arthroplasty Procedures:</b>			
5.1.1A	Shoulder arthroplasty: resurfacing arthroplasty hemi	R.....	R.....	R.....
		R.....	R.....	R.....
5.1.1B	Shoulder arthroplasty: Hemi stemmed humerus total	R.....	R.....	R.....
5.1.1C	Shoulder arthroplasty: Hemi - Reverse shoulder arthroplasty			
5.1.1D	Shoulder arthroplasty: Total stemless humerus total	R.....	R.....	R.....
		R.....	R.....	R.....
5.1.1E	Shoulder arthroplasty: Total stemmed humerus total			
5.1.2	<b>Elbow arthroplasty</b>			
5.1.2A	Elbow arthroplasty: Hemi arthroplasty	R.....	R.....	R.....
5.1.2B.	Elbow arthroplasty: linked elbow prosthesis	R.....	R.....	R.....
5.1.2C	Elbow arthroplasty: unlinked elbow prosthesis	R.....	R.....	R.....

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>5.</b>	<b>NON TRAUMA</b>			
<b>5.1</b>	<b>Hip Arthroplasty</b>			
<b>5.2.1</b>	<b>Uncemented Total Hip replacement</b>			
5.2.1.A	Uncemented stem, uncemented cup with crosslinked polyethylene liner and corresponding 'metal' head of any size	R.....	R.....	R.....
5.2.1.B	Uncemented stem, uncemented cup with ceramic liner and corresponding ceramic head of any size	R.....	R.....	R.....
5.2.1.C	Uncemented stem, uncemented cup with metal liner and corresponding metal head of any size	R.....	R.....	R.....
5.2.1.D	Uncemented stem, uncemented cup with crosslinked polyethylene liner and corresponding ceramic head of any size	R.....	R.....	R.....
5.2.1.E	Uncemented stem, uncemented cup with ceramic liner and corresponding ceramic head of any size	R.....	R.....	R.....
5.2.1.F	Uncemented stem, uncemented cup with metal liner and corresponding metal head of any size	R.....	R.....	R.....
5.2.1.G	Uncemented stem, uncemented cup with crosslinked polyethylene liner and corresponding ceramic head of any size	R.....	R.....	R.....

<b>5.2.2</b>				
<b>5.1.2A</b>	<b>Hybrid Total Hip replacement</b> Cemented stem, uncemented cup, with crosslinked polyethylene liner and corresponding 'metal' head of any size, including vacuum mixing system	R.....	R.....	R.....
<b>5.1.2B</b>	Cemented stem, uncemented cup, with ceramic liner and corresponding ceramic head of any size, including vacuum mixing system	R.....	R.....	R.....
<b>5.1.2C</b>	Cemented stem, uncemented cup, with metal liner and corresponding 'metal' head of any size, including vacuum mixing system	R.....	R.....	R.....
<b>5.1.2D</b>	Uncemented stem, with cemented all polyethylene cup and corresponding 'metal' head of any size	R.....	R.....	R.....
<b>5.2.3</b>				
<b>5.2.3A</b>	<b>Complete cemented system Total Hip replacement</b> Cemented stem, cemented all polyethylene cup, with corresponding "metal" head of any size, including vacuum mixing system	R.....	R.....	R.....
<b>5.2.4</b>	<b>REVISION CUPS</b> Multi screw cups Trabecular metal component	R..... R.....	R..... R.....	R..... R.....
<b>5.2.5</b>	<b>Acetabular Cages</b> <b>PROSTHETIC STEMS</b> Long stems cemented Long stems uncemented	R..... R.....	R..... R.....	R..... R.....
				...

	Modular stems	R.....	R.....	R.....
	Custom made stems	R.....	R.....	... R..... .....

6.	<b>NON TRAUMA:</b>			
6.1.	<b>Knee arthroplasty</b>			
6.1.1	<b>Cemented Total Knee replacement</b>			
6.1.1.1A	Cemented metal femur, with cemented metal tibial tray, with any of the following options: fixed or rotating platform, and any configuration of poly including, posterior stabilized, posterior cruciate retaining, posterior cruciate sacrificing	R.....	R..... ....	R..... ....
6.1.1.1B	Cemented metal femur, with cemented metal tibial tray, with any of the following options: fixed or rotating platform, and any configuration of poly including, posterior stabilized, posterior cruciate retaining, posterior cruciate sacrificing, with patella button	R.....	R..... ...	R..... ...
6.1.5.1C	Cemented metal femur, with cemented all polyethylene tibia	R.....	R..... .....	R..... .....
6.1.5.1D	Cemented metal femur, with cemented all polyethylene tibia, with patella button	R.....	R.....	R.....
6.1.2	<b>Hybrid Total knee replacement</b>			
6.1.1.2A	Cement less femur, with cemented metal tibial tray, with any of the following options: fixed bearing or rotating platform, and any configuration of poly including, posterior stabilized, posterior cruciate retaining, posterior cruciate sacrificing	R.....	R.....	R.....
6.1.1.2B	Cement less femur, with cemented metal tibial tray, with any of the following options: fixed or rotating platform, and any configuration of poly including, posterior stabilized, posterior cruciate retaining, posterior cruciate sacrificing, with patella button	R.....	R.....	R.....
6.1.1.2C	Cement less femur, with cemented all polyethylene tibia	R.....	R.....	R.....
6.1.1.2D	Cement less femur, with cemented all polyethylene tibia, with patella button	R.....	R.....	R.....

<b>6.1.3</b>	<b>Uncemented Total knee replacement</b>			
6.1.3.3A	Cement less femur, with cement less tibial tray, with any of the following options: fixed bearing or rotating platform, and any configuration of poly including, posterior stabilized, posterior cruciate retaining, posterior cruciate sacrificing	R.....	R.....	R.....
6.1.3.3B	Cement less femur, with cement less tibial tray, with any of the following options: fixed or rotating platform, and any configuration of poly including, posterior stabilized, posterior cruciate retaining, posterior cruciate sacrificing, with patella button	R.....	R.....	R.....
<b>6.3.4</b>	<b>Partial Knee replacement</b>			
6.1.3.4A	Medial compartment knee replacement, including mobile bearing, fixed bearing and all polyethylene tibia	R.....	R.....	R.....
6.1.3.4B	Lateral compartment knee replacement, including mobile bearing, fixed bearing and all polyethylene tibia	R.....	R.....	R.....
6.1.3.4C	Patello-femoral joint replacement	R.....	R.....	R.....
<b>6.3.5</b>	Price per case for disposables to perform TKR using CAS	R.....	R.....	R.....
<b>6.3.6</b>	Price per case to perform case using 'cutting blocks' for TKR, obtained through MRI or CT scan pre-operatively	R.....	R.....	R.....
<b>6.4.1</b>	<b>REVISION STEMS</b>			
	Femoral stems	R.....	R.....	R.....



<b>6.4.2</b>	Tibia stems	R.....	R.....	R.....
	Wedge augments	R.....	R.....	R.....
	Hinge rotating prosthesis	R.....	R.....	R.....
	<b>ACRYLIC CEMENT</b>			
	Plain acrylic cement 40g	R.....	R.....	R.....
	Plain acrylic cement 80g	R.....	R.....	R.....
	Antibiotic loaded cement 40g	R.....	R.....	R.....
	Antibiotic loaded cement 80g	R.....	R.....	R.....

## **SUB-SECTION 7: SPINAL SURGERY PROCEDURES**

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
7	<b><u>Spinal orthopaedic procedures</u></b>			
7.1	<b>Occipito-cervical</b>			
7.1.1A	Occipito-cervical fusion with skull plate construct with extension to C2	R.....	R.....	R.....
7.1.1B	Occipito-cervical fusion with skull plate construct with extension to sub-axial spine (posterior fusion)	R.....	R.....	R.....
7.2	<b>Atlantoaxial fusion</b>			
7.2.2A	Atlanto –axial fusion with Trans-articular screw construct	R.....	R.....	R.....
7.2.2B	Atlanto-axial fusion with C1 lateral – C2 screw construct (posterior)	R.....	R.....	R.....
7.3	<b>Axis</b>			
7.3.3A	Odontoid screw fixation with Odontoid peg -screw fixation	R.....	R.....	R.....

<b>7.4</b>	<b>Sub-axial spine</b>	<b>1<sup>st</sup> year</b>	<b>2<sup>nd</sup> year</b>	<b>3<sup>rd</sup> year</b>
7.4.1	Sub-axial Posterior fusion with lateral mass screw construct	R.....	R.....	R.....
7.4.2	Sub-axial Anterior fusion with stand-alone cage	R.....	R.....	R.....
7.4.3	Sub-axial Anterior fusion with plate construct	R.....	R.....	R.....
7.4.4	Sub-axial Anterior fusion with cage and plate construct Cervical disk replacement	R.....	R.....	R.....
<b>7.5</b>	<b>Cervico- thoracic junction</b>			
7.5.1	Cervico- thoracic Posterior instrumented fusion with lateral mass screw to pedicle screw	R.....	R.....	R.....
7.5.2	Cervico- thoracic Anterior fusion with stand-alone cage	R.....	R.....	R.....
7.5.3	Cervico- thoracic Anterior fusion with plate construct	R.....	R.....	R.....
7.5.5	Cervico- thoracic Anterior fusion with cage and plate construct	R.....	R.....	R.....
<b>7.5</b>	<b>Thoracic spine</b>			
7.5.1	Thoracic spine Posterior fusion with pedicle screw construct	R.....	R.....	R.....
7.5.2	Thoracic spine Posterior fusion with pedicle screw construct with titanium mesh cage (anterior cage)	R.....	R.....	R.....
7.5.3	Thoracic spine Posterior fusion with pedicle screw construct with expansible cage (anterior cage)	R.....	R.....	R.....
7.5.4	Thoracic spine Anterior fusion with vertebral body screw construct	R.....	R.....	R.....

<b>7.5.5</b>	Thoracic spine Anterior fusion with vertebral body screw construct with Titanium mesh cage	R.....	R.....	R.....
<b>7.5.6</b>	Thoracic spine Anterior fusion with vertebral body screw construct with Titanium expansible cage	R.....	R.....	R.....

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>7.6</b>	<b>Thoracolumbar Spine</b>			
7.6.1A	Posterior fusion with <b>pedicle screw</b> construct	R.....	R.....	R.....
7.6.1B	Posterior fusion with Schantz pin construct	R.....	R.....	R.....
7.6.1C	Posterior fusion with pedicle screw construct with Titanium cage (anterior cage)	R.....	R.....	R.....
7.6.1D	Posterior fusion with pedicle screw construct with expansile cage (anterior cage)	R.....	R.....	R.....
7.6.1E	Anterior fusion with vertebral body screw construct	R.....	R.....	R.....
7.6.1F	Anterior fusion with vertebral body screw construct with Titanium mesh cage	R.....	R.....	R.....
7.6.1G	Anterior fusion with vertebral body screw construct with Titanium expansible cage	R.....	R.....	R.....

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>7.7</b>	<b>Lumbar spine</b>			
7.7.1A	Lumbar spine posterior fusion pedicle screw construct	R.....	R.....	R.....
7.7.1B	Lumbar spine posterior fusion schanz pin construct	R.....	R.....	R.....
7.7.1C	Lumbar spine posterior fusion pedicle screw construct with Titanium mesh cage (anterior cage)	R.....	R.....	R.....
7.7.1D	Lumbar spine posterior fusion pedicle screw construct with Transforaminal inter body fusion cage (TLIF)	R.....	R.....	R.....
7.7.1E	Lumbar spine posterior fusion Pedicle screw construct with Posterior inter-body fusion cage (PLIF)	R.....	R.....	R.....
7.7.1F	Lumbar Lumbar spine anterior fusion with anterior lumbar inter-body fusion cage construct (ALIF)	R.....	R.....	R.....
7.7.1G	Lumbar disk replacement	R.....	R.....	R.....

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>7.9</b>	<b>Lumbo-sacral Junction</b>			
7.9.1A	Lumbo-sacral spine posterior fusion pedicle screw construct	R.....	R.....	R.....
7.9.1B	Lumbo-sacral posterior fusion schanz pin construct	R.....	R.....	R.....
7.9.1C	Lumbo-sacral posterior fusion pedicle screw construct with Titanium mesh cage (anterior cage)	R.....	R.....	R.....
7.9.1D	Lumbo-sacral posterior fusion pedicle screw construct with Transforaminal inter body fusion cage (TLIF)	R.....	R.....	R.....
7.9.1E	Lumbo-sacral posterior fusion Pedicle screw construct with Posterior inter-body fusion cage (PLIF)	R.....	R.....	R.....
7.9.1F	Lumbo-sacral anterior fusion with anterior lumbar inter-body fusion cage construct (ALIF)	R.....	R.....	R.....
<b>7.10</b>	<b>Paediatric Whole spine deformity</b>			
7.10.1A	Paediatric whole spine deformity correction posterior fusion with pedicle screw	R.....	R.....	R.....
7.1.1B	Paediatric whole spine deformity correction anterior fusion with vertebral body construct	R.....	R.....	R.....

ITEM NO.	DESCRIPTION OF PRODUCT	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>7.11</b>	<b>Adult Whole spine deformity</b>			
7.11.1A	Adult whole spine deformity correction posterior fusion with pedicle screw	R.....	R.....	R.....
7.11.1B	Paediatric whole spine deformity correction anterior fusion with vertebral body construct	R.....	R.....	R.....
<b>7.12</b>	<b>Fusion to spine</b>			
<b>7.12.1A</b>	Additional iliac screws with connectors to deformity correction	R.....	R.....	R.....
<b>7.13</b>	<b>Halo Jacket</b>			
7.13.1A	Occipito-cervical halo jacket Paediatric 8 pins	R.....	R.....	R.....
7.13.B	Occipito-cervical halo jacket adult 4 pins	R.....	R.....	R.....
7.13.C	Occipito-cervical halo jacket adult 6 pins	R.....	R.....	R.....
7.14	<b>Kyphoplasty</b>	R.....	R.....	R.....
7.15	<b>Vertebroplasty</b>	R.....	R.....	R.....



## **SECTION B: ADDITIONAL ORTHOPAEDIC IMPLANTS**

<b>B</b>	<b>Item</b>	<b>1<sup>st</sup> year</b>	<b>2<sup>nd</sup> year</b>	<b>3<sup>rd</sup> year</b>
1.	SCREW 5X35MM	R	R	R
2.	SCREW 5X40MM	R	R	R
3.	SCREW 5X45MM	R	R	R
4.	SCREW 5X50MM	R	R	R
5.	SCREW 5X55MM	R	R	R
6.	SCREW 6X35MM	R	R	R
7.	SCREW 6X40MM	R	R	R
8.	SCREW 6X45MM	R	R	R
9.	SCREW 6X50MM	R	R	R
10.	SCREW 6X60MM	R	R	R
11.	SCREW 7X35MM	R	R	R
12.	SCREW 7X40MM	R	R	R
13.	SCREW 7X45MM	R	R	R
14.	SCREW 7X50MM	R	R	R
15.	SCREW 7X55MM	R	R	R
16.	SCREW 7X60MM	R	R	R
17.	BONE TLIF IMPACTOR	R	R	R
18.	TLIF/ MIDLIF IMPACTOR	R	R	R
19.	TLIF/ MIDLIF DISTRATOR 7MM	R	R	R
20.	BONE TLIF/ MIDLIF DISTRATOR 7MM	R	R	R
21.	TLIF/ MIDLIF DISTRATOR 8MM	R	R	R
22.	BONE TLIF/ MIDLIF DISTRATOR 8MM	R	R	R
23.	TLIF/ MIDLIF DISTRATOR 9MM	R	R	R
24.	BONE TLIF/ MIDLIF DISTRATOR 9MM	R	R	R
25.	TLIF/ MIDLIF DISTRATOR 10MM	R	R	R
26.	BONE TLIF/ MIDLIF DISTRATOR 10MM	R	R	R
27.	TLIF/ MIDLIF DISTRATOR 12MM	R	R	R
28.	BONE TLIF/ MIDLIF DISTRATOR 12MM	R	R	R
29.	TLIF/ MIDLIF DISTRATOR 13MM	R	R	R
30.	BONE TLIF/ MIDLIF DISTRATOR 13MM	R	R	R
31.	TLIF/ MIDLIF DISTRATOR 14MM	R	R	R
32.	BONE TLIF/ MIDLIF DISTRATOR 14MM	R	R	R
33.	TLIF/ MIDLIF BROACH F/8X7MM IMPLANT	R	R	R
34.	TLIF/ MIDLIF BROACH F/10X8MM IMPLANT	R	R	R
35.	TLIF/ MIDLIF BROACH F/7X7MM IMPLANT	R	R	R

36.	TLIF/ MIDLIF BROACH F/9X7MM IMPLANT	R	R	R
37.	TLIF/ MIDLIF BROACH F/11X7MM IMPLANT	R	R	R
38.	TLIF/ MIDLIF BROACH F/9X9MM IMPLANT	R	R	R
39.	TLIF/ MIDLIF BROACH F/11X9MM IMPLANT	R	R	R
40.	TLIF/ MIDLIF BROACH F/13X9MM IMPLANT	R	R	R
41.	ORTHOPILOT THA PELVIS NAIL SUPINE POS.	R	R	R
42.	ORTHOPILOT THA PELVIS NAIL LAT.POS.95MM	R	R	R
43.	ORTHOPILOT THA PELVIS NAIL LAT.POS.150MM	R	R	R
44.	ORTHOPILOT THA PELVIS NAIL LATERAL POS.	R	R	R
45.	PAIR OF 3.5MM ROD BENDING PLATES	R	R	R
46.	CENTER PUNCH	R	R	R
47.	PEDICLE DEPTH GAUGE	R	R	R
48.	PEDICLE PROBE W/BUTTON STR	R	R	R
49.	SCREW TAP D3.5MM	R	R	R
50.	SCREW TAP D4.0MM	R	R	R
51.	DRILL GUIDE FIXED 14MM	R	R	R
52.	DRILL D2.4MM	R	R	R
53.	DRILL D2.9MM	R	R	R
54.	DRILL GUIDE SHORT	R	R	R
55.	SCREW REMOVAL SCREW DRIVER	R	R	R
56.	SCREW BODY MANIPULATOR	R	R	R
57.	GUIDE SLEEVE W/INNER DRILL SLEEVE	R	R	R
58.	HANDLE W/O RATCHET	R	R	R
59.	SCREW DRIVER F/FAVOURED ANGLE SCREWS	R	R	R
60.	SCREW DRIVER SW2.5 POLYAXIAL	R	R	R
61.	BONE AWL F/SMOOTH SHANK SCREW	R	R	R
62.	DRILL D2.4MM F/SMOOTH SHANK SCREW	R	R	R
63.	SMOOTH SHANK SCREW TAP D3.4MM	R	R	R
64.	OCCIPUT DRILL BIT D2.9MM	R	R	R
65.	OCCIPUT DRILL BIT D3.9MM	R	R	R
66.	OCCIPITAL SCREW TAP D4.5MM	R	R	R
67.	OCCIPITAL SCREW TAP D5.5MM	R	R	R
68.	OCCIPUT DRILL GUIDE DUAL END D4.5MM	R	R	R
69.	OCCIPUT DRILL GUIDE DUAL END D5.5MM	R	R	R
70.	OCCIPUT TAP GUIDE DUAL END D4.5MM	R	R	R
71.	OCCIPUT TAP GUIDE DUAL END D5.5MM	R	R	R
72.	OCCIPUT SCREW REMOVER	R	R	R

73.	OCCIPUT SCREW REMOVAL SHAFT	R	R	R
74.	OCCIPUT TORQUE WRENCH F/SET SCREW	R	R	R
75.	OCCIPUT COUNTER TORQUE HANDLE	R	R	R
76.	OCCIPUT T-HANDLE F/SCREW REMOVAL	R	R	R
77.	TH THREADED SCREWDRIVER	R	R	R
78.	SET SCREW STARTER W/SPRING 3.5MM	R	R	R
79.	DBL.ENDED SET SCREW STARTER W/SPRING	R	R	R
80.	POLYAXIAL SCREW REVISION INSTRUMENT	R	R	R
81.	TRAY INSERT OCCIPUT IMPLANTS/FW040P	R	R	R
82.	TRAY INSERT SMOOTH SHK.SCREWS/FW040P	R	R	R
83.	TRAY INSERT F/CONNECTORS F/FW040P	R	R	R
84.	FRI REPOSITION LEVER SPACER DEVICE	R	R	R
85.	FRI REPOS.LEVER SPACER DEVICE AXIAL	R	R	R
86.	BASIC IMPLANT TRAY	R	R	R
87.	STORAGE DISK F/SW790T SUITING FW161P	R	R	R
88.	BASIC INSTRUMENT TRAY	R	R	R
89.	TRAY ROD BENDING/RECONSTR.INSTRUMENTS	R	R	R
90.	RATCHET HANDLE BLUE STR	R	R	R
91.	TRAY F/CROSS CONNECTORS	R	R	R
92.	CANULATED T-HANDLE F/SCREW DRIVER	R	R	R
93.	TORQUE INDICATING SCREW DRIVER	R	R	R
94.	SCREW DRIVER W/RETAINING CLIP	R	R	R
95.	SCREW DRIVER W/SHANK TIP	R	R	R
96.	SCREW DRIVER F/MONOAXIAL SCREWS	R	R	R
97.	SET SCREW STARTER	R	R	R
98.	COUNTER TORQUE INSTRUMENT	R	R	R
99.	TAB BREAKER	R	R	R
100.	SCREW BODY MANIPULATOR	R	R	R
101.	DISTRACTION FORCEPS	R	R	R
102.	DEROTATION SLEEVE	R	R	R
103.	COMPRESSION FORCEPS	R	R	R
104.	ROD TRIAL (SINGLE USE)	R	R	R
105.	BONE PROBE STR	R	R	R
106.	BONE PROBE CVD	R	R	R
107.	BONE AWL	R	R	R
108.	PEDICLE MARKER SINGLE BAND	R	R	R
109.	PEDICLE MARKER DUAL BAND	R	R	R

110.	SCREW DRIVER SW4.0 STR	R	R	R
111.	SCREW TAP 4.5MM	R	R	R
112.	SCREW TAP 5.0MM	R	R	R
113.	SCREW TAP 6.0MM	R	R	R
114.	SCREW TAP 7.0MM	R	R	R
115.	CANULATED SYSTEM TRAY F/IMPLANTS	R	R	R
116.	CANULATED SYSTEM TRAY F/INSTRUMENTS 1	R	R	R
117.	CANULATED SYSTEM TRAY F/INSTRUMENTS 2	R	R	R
118.	SCREW DRIVER F/CANUL.MONOAXIAL SCREWS	R	R	R
119.	BONE PROBE STR F/CANULATED SCREWS	R	R	R
120.	SCREW TAP F/CANULATED SCREWS 4.5MM	R	R	R
121.	SCREW TAP F/CANULATED SCREWS 5.5MM	R	R	R
122.	SCREW TAP F/CANULATED SCREWS 6.5MM	R	R	R
123.	SCREW TAP F/CANULATED SCREWS 7.5MM	R	R	R
124.	SCREW TAP F/CANULATED SCREWS 8.5MM	R	R	R
125.	SCREW DRIVER F/CANUL.POLYAXIAL SCREWS	R	R	R
126.	TROCAR F/CANULATED SCREWS	R	R	R
127.	DILATION SLEEVE F/CANULATED SCREWS	R	R	R
128.	ELEMENT MONOAXIAL SCREW DRIVER	R	R	R
129.	ELEMENT POLYAXIAL SCREW DRIVER	R	R	R
130.	ELEMENT SCREW BODY MANIPULATOR	R	R	R
131.	ELEMENT DUAL SET SCREW INSERTER	R	R	R
132.	ELEMENT SET SCREW DRIVER	R	R	R
133.	MACS TLDRILL F. HMA SCREW D:12 MM	R	R	R
134.	MACS TL INST. F. HMA MONOAXIAL SCREW	R	R	R
135.	MACS TL TWIN SCREW GUIDING SLEEVE	R	R	R
136.	MACS TL CANULATED PUNCH F. TWIN SCREWS	R	R	R
137.	MACS TL THORACIC STABILIZATION SCREWDRVR	R	R	R
138.	MACS TL WIRE BASKET APPLICATION EMPTY	R	R	R
139.	MACS TL WIRE BASKET PREPARATION EMPTY	R	R	R
140.	K-WIRE PROTECTION SLEEVE	R	R	R
141.	TRAY INSTRUMENTS F/OPEN APPROACH 1	R	R	R
142.	TRAY INSTRUMENTS F/OPEN APPROACH 2	R	R	R
143.	TRAY FRI/PERCUTANEOUS INSTRUMENTS	R	R	R
144.	MACS II INSTRUMENTATION CPL.	R	R	R
145.	MACS TL SCREW DRIVER F. GRAFT SCREW	R	R	R
146.	MACS TL HOLDING SLEEVE HMA MONOAXIAL	R	R	R

147.	MACS TL THORACIC AWL	R	R	R
148.	MACS II K-WIRE SET STERILE	R	R	R
149.	MACS II K-WIRE INSERTION INSTRUMENT	R	R	R
150.	MACS II SOCKET WRENCH F/NUT	R	R	R
151.	TRAY INSTRUMENTS F/OPEN APPROACH 1	R	R	R
152.	ANTERIOR THORACIC IMPLANTS	R	R	R
153.	HYDROLIFT HANDLE F/TRIAL IMPLANTS	R	R	R
154.	HYDROLIFT TRIAL IMPLANT BASIC BODY SZ.1	R	R	R
155.	HYDROLIFT TRIAL IMPLANT BASIC BODY SZ.2	R	R	R
156.	HYDROLIFT TRIAL IMPLANT BASIC BODY SZ.3	R	R	R
157.	HYDROLIFT TRIAL IMPLANT BASIC BODY SZ.4	R	R	R
158.	HYDROLIFT TRIAL IMPLANT BASIC BODY SZ.5	R	R	R
159.	HYDROLIFT TRIAL IMPLANT BASIC BODY SZ.6	R	R	R
160.	HYDROLIFT TRIAL IMPLANT ENDPLATE SIZE S	R	R	R
161.	HYDROLIFT TRIAL IMPLANT ENDPLATE SIZE M	R	R	R
162.	HYDROLIFT TRIAL IMPLANT ENDPLATE SIZE L	R	R	R
163.	HYDROLIFT INSERTION INSTR.F/IMPLANTS	R	R	R
164.	HYDROLIFT SETTING DEVICE	R	R	R
165.	HYDROLIFT TORQUE WRENCH 5NM	R	R	R
166.	LINEAR ROD PERSUADER	R	R	R
167.	BONE PROBE STR	R	R	R
168.	BONE PROBE CVD	R	R	R
169.	BONE PROBE BLUNT STR	R	R	R
170.	BONE PROBE BLUNT CVD	R	R	R
171.	BONE PROBE THORACIC STR	R	R	R
172.	BONE PROBE THORACIC CVD	R	R	R
173.	PERCUTANEOUS CLAMPING SHEATH	R	R	R
174.	PERCUTANEOUS POLYAXIAL SCREW DRIVER	R	R	R
175.	PERCUTANEOUS MONOAXIAL SCREW DRIVER	R	R	R
176.	PERCUTANEOUS SET SCREW STARTER	R	R	R
177.	FRI REPOS.LEVER THREADPIPE PERCUT.	R	R	R
178.	PERCUTANEOUS OUTER SLEEVE	R	R	R
179.	COUNTER TORQUE F/PERCUT.OUTER SLEEVE	R	R	R
180.	ELEMENT MIS MONO REMOVAL SCREW DRIVER	R	R	R
181.	TORQUE WRENCH HANDLE 10NM	R	R	R
182.	ACTIV C TRIAL IMPLANT FLAT SIZE XS 5MM	R	R	R
183.	ACTIV C TRIAL IMPLANT FLAT SIZE XS 6MM	R	R	R

184.	ACTIV C TRIAL IMPLANT FLAT SIZE S 5MM	R	R	R
185.	ACTIV C TRIAL IMPLANT FLAT SIZE S 6MM	R	R	R
186.	ACTIV C TRIAL IMPLANT FLAT SIZE M 5MM	R	R	R
187.	ACTIV C TRIAL IMPLANT FLAT SIZE M 6MM	R	R	R
188.	ACTIV C TRIAL IMPLANT FLAT SIZE L 5MM	R	R	R
189.	ACTIV C TRIAL IMPLANT FLAT SIZE L 6MM	R	R	R
190.	ACTIV C TRIAL IMPLANT FLAT SIZE XL 5MM	R	R	R
191.	ACTIV C TRIAL IMPLANT FLAT SIZE XL 6MM	R	R	R
192.	ACTIV C TRIAL IMPLANT FLAT SIZE XXL 5MM	R	R	R
193.	ACTIV C TRIAL IMPLANT FLAT SIZE XXL 6MM	R	R	R
194.	HYDROLIFT L-SHAPED CHISEL 10X10MM	R	R	R
195.	CANCELLOUS BONE PUNCH 280MM	R	R	R
196.	ACTIV C TRAY F/TRIAL IMPLANTS/KEEL PREP.	R	R	R
197.	ACTIV C TRAY F/IMPLANTATION SET	R	R	R
198.	ACTIV C DISTRATOR F/LOCK.DISTR.SCREW RT	R	R	R
199.	ACTIV C DISTRATOR F/LOCK.DISTR.SCREW LT	R	R	R
200.	ACTIV C SCREW DRV.F/LOCKABLE DISTR.SCRW.	R	R	R
201.	ACTIV C OFFSET DISTR.SCREW 12MM LOCKABLE	R	R	R
202.	ACTIV C OFFSET DISTR.SCREW 14MM LOCKABLE	R	R	R
203.	ACTIV C OFFSET DISTR.SCREW 16MM LOCKABLE	R	R	R
204.	ACTIV C OFFSET DISTR.SCREW 18MM LOCKABLE	R	R	R
205.	ACTIV C INSERTION INSTRUMENT F/H6+7MM	R	R	R
206.	ACTIV C DISTRACTION SCREW 12MM LOCKABLE	R	R	R
207.	ACTIV C DISTRACTION SCREW 14MM LOCKABLE	R	R	R
208.	ACTIV C INSERTION INSTRUMENT F/H5MM	R	R	R
209.	ACTIV C REPOSITION INSTRUMENT	R	R	R
210.	ACTIV C REVISION INSTRUMENT	R	R	R
211.	ACTIV C SLOTTED HAMMER	R	R	R
212.	ACTIV C HANDLE F/TRIAL IMPLANTS	R	R	R
213.	ACTIV C SINGLE PLATE PUSHER F/H5.0MM	R	R	R
214.	ACTIV C SINGLE PLATE PUSHER F/H6.0MM	R	R	R
215.	ACTIV C DOUBLE PLATE PUSHER F/H5.0MM	R	R	R
216.	ACTIV C BONE AWL TO OPEN UP CORTIC.BONE	R	R	R
217.	ACTIV L TRAY INSTR.F/LATERAL APPROACH	R	R	R
218.	ACTIV L TRAY F/TRIAL IMPL.S1 SIZES S+XL	R	R	R
219.	ACTIV L TRAY F/TRIAL IMPL.S1 SIZES M+L	R	R	R
220.	ACTIV L X-RAY TEMPLATE F/S1 PLATES	R	R	R

221.	ACTIV L TRIAL IMPLANT INF.S1 SIZE S 5°	R	R	R
222.	ACTIV L TRIAL IMPLANT INF.S1 SIZE M 5°	R	R	R
223.	ACTIV L TRIAL IMPLANT INF.S1 SIZE L 5°	R	R	R
224.	ACTIV L TRIAL IMPLANT INF.S1 SIZE XL 5°	R	R	R
225.	ACTIV L TRIAL IMPLANT INFERIOR SZ.XL 0°	R	R	R
226.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.XL 6°	R	R	R
227.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.XL 11°	R	R	R
228.	ACTIV L REVISION DISTRACT.FORCEPS ANGLED	R	R	R
229.	ACTIV L REVISION INSTR.F/PLATE SIZE S/M	R	R	R
230.	ACTIV L REVISION INSTR.F/PLATE SIZE L/XL	R	R	R
231.	ACTIV L TRIAL IMPLANT INFERIOR SZ.S 0°	R	R	R
232.	ACTIV L TRIAL IMPLANT INFERIOR SZ.M 0°	R	R	R
233.	ACTIV L TRIAL IMPLANT INFERIOR SZ.L 0°	R	R	R
234.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.S 6°	R	R	R
235.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.S 11°	R	R	R
236.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.M 6°	R	R	R
237.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.M 11°	R	R	R
238.	ACCULAN 3TI SMALL DRILL	R	R	R
239.	MICRO-LINE PAEDIATRIC CRANIOTOME CPL.	R	R	R
240.	CRANIAL PERFORATOR 6/9MM HUDSON SHANK	R	R	R
241.	CRANIAL PERFORATOR 9/12MM HUDSON SHANK	R	R	R
242.	CRANIAL PERFORATOR 12/15MM HUDSON SHANK	R	R	R
243.	DERMATOME BLADES 12MM STERILE F/GB312	R	R	R
244.	DERMATOME BLADES 20MM STERILE F/GB320	R	R	R
245.	MINI-LINE ANGLED DRILL ATT.F/DENT.SHANK	R	R	R
246.	MINI-LINE K-WIRE ATTACHMENT OBLIQUE	R	R	R
247.	MINI-LINE HD DRILL ATT.LRG.JACOBS CHUCK	R	R	R
248.	MINI-LINE DRILL ATTACHMENT AO-CHUCK	R	R	R
249.	MINI-LINE DRILL ATTACHM.LRG.JACOBS CHUCK	R	R	R
250.	MINI-LINE SAGITTAL SAW ATTACHMENT	R	R	R
251.	MINI-LINE RECIPROCATING SAW ATTACHMENT	R	R	R
252.	MINI-LINE K-WIRE ATTACHMENT F/GD684	R	R	R
253.	ECCOS FIXATION F/GA460/GA464/GA466	R	R	R
254.	ECCOS FIXATION F/GB411R ETC.	R	R	R
255.	ECCOS FIXATION F/GB421R-GB425R	R	R	R
256.	ECCOS FIXATION F/GA468	R	R	R
257.	ECCOS FIXATION F/LARGE SAW BLADES	R	R	R



258.	ECCOS FIXATION F/GA875	R	R	R
259.	ECCOS FIXATION F/GA878	R	R	R
260.	ECCOS FIXATION F/BATTERY REMOVAL DEVICE	R	R	R
261.	ECCOS FIXATION F/ACCULAN 3TI MACHINES	R	R	R
262.	ECCOS FIXATION F/3 ACCULAN 3TI ATTACHM.	R	R	R
263.	ECCOS FIXATION F/1 ACCULAN ATTACHMENT	R	R	R
264.	ECCOS FIXATION F/GA668/GA670	R	R	R
265.	ECCOS FIXATION F/GA625	R	R	R
266.	ECCOS FIXATION F/GA624	R	R	R
267.	ACCULAN 3TI DRILL ATTACHM.HUDSON/ZIMMER	R	R	R
268.	ACCULAN 3TI DRILL ATTACHM.JACOBS KEYLESS	R	R	R
269.	ACCULAN 3TI DRILL ATTACHMENT AO-SMALL	R	R	R
270.	ACCULAN 3TI DRILL ATTACHMENT HEXAG.CHUCK	R	R	R
271.	ACCULAN 3TI DRILL ATTACHMENT TRINKLE	R	R	R
272.	ACCULAN 3TI DRILL ATTACHM.LARGE JACOBS	R	R	R
273.	ACCULAN 3TI UNIVERSAL K-WIRE ATTACHMENT	R	R	R
274.	ACCULAN 3TI DRILL ATT.F/SYNTHES 511.300	R	R	R
275.	TWIST DRILL D1.5MM L70/45MM ROUND SHAFT	R	R	R
276.	TWIST DRILL D2.0MM L100/75MM ROUND SHAFT	R	R	R
277.	TWIST DRILL D2.5MM L100/75MM ROUND SHAFT	R	R	R
278.	TWIST DRILL D2.8MM L100/75MM ROUND SHAFT	R	R	R
279.	TWIST DRILL D3.0MM L100/75MM ROUND SHAFT	R	R	R
280.	TWIST DRILL D3.2MM L100/75MM ROUND SHAFT	R	R	R
281.	TWIST DRILL D3.5MM L100/75MM ROUND SHAFT	R	R	R
282.	TWIST DRILL D4.0MM L110/85MM ROUND SHAFT	R	R	R
283.	TWIST DRILL D4.5MM L150/125MM ROUND SH.	R	R	R
284.	TWIST DRILL D5.0MM L160/135MM ROUND SH.	R	R	R
285.	TWIST DRILL D6.0MM L160/135MM ROUND SH.	R	R	R
286.	SCREW TAP D2.7MM L130/32MM AO-SHANK	R	R	R
287.	SCREW TAP D3.5MM L130/63MM AO-SHANK	R	R	R
288.	SCREW TAP D3.5MM L130/50MM AO-SHANK	R	R	R
289.	SCREW TAP D4.5MM L130/63MM AO-SHANK	R	R	R
290.	SCREW TAP D4.5MM L180/85MM AO-SHANK	R	R	R
291.	SCREW TAP D4.0MM L130/60MM AO-SHANK	R	R	R
292.	SCREW TAP D6.5MM L130/25MM AO-SHANK	R	R	R
293.	SCREW DRIVER SW3.5 AO-SHANK	R	R	R
294.	SCREW DRIVER SW2.5 AO-SHANK	R	R	R

295.	TWIST DRILL D3.2MM L195/170MM AO-SHANK	R	R	R
296.	TWIST DRILL D3.5MM L195/170MM AO-SHANK	R	R	R
297.	TWIST DRILL D4.5MM L200/175MM AO-SHANK	R	R	R
298.	TWIST DRILL D2.0MM L125/100MM AO-SHANK	R	R	R
299.	TWIST DRILL D2.5MM L125/100MM AO-SHANK	R	R	R
300.	TWIST DRILL D2.5MM L175/135MM TRIANG.SHK	R	R	R
301.	TWIST DRILL D3.5MM L210/170MM TRIANG.SHK	R	R	R
302.	TWIST DRILL D4.5MM L210/170MM TRIANG.SHK	R	R	R
303.	SCREW TAP D1.5MM L50/20MM DENTAL SHANK	R	R	R
304.	SCREW TAP D2.0MM L54/24MM DENTAL SHANK	R	R	R
305.	SCREW TAP D3.5MM L130/70MM SQUARE SHANK	R	R	R
306.	SCREW TAP D4.5MM L180/90MM SQUARE SHANK	R	R	R
307.	SCREW TAP D6.5MM L130/30MM SQUARE SHANK	R	R	R
308.	SCREW DRIVER SW3.5 W/SQUARE SHANK	R	R	R
309.	SCREW DRIVER SW1.5 L50MM DENTAL SHANK	R	R	R
310.	FEMUR NAIL STEEL 10X340MM	R	R	R
311.	FEMUR NAIL STEEL 10X360MM	R	R	R
312.	FEMUR NAIL STEEL 10X380MM	R	R	R
313.	FEMUR NAIL STEEL 10X400MM	R	R	R
314.	FEMUR NAIL STEEL 10X420MM	R	R	R
315.	FEMUR NAIL STEEL 10X440MM	R	R	R
316.	FEMUR NAIL STEEL 10X460MM	R	R	R
317.	FEMUR NAIL STEEL 11X300MM	R	R	R
318.	FEMUR NAIL STEEL 11X320MM	R	R	R
319.	FEMUR NAIL STEEL 11X340MM	R	R	R
320.	FEMUR NAIL STEEL 11X360MM	R	R	R
321.	FEMUR NAIL STEEL 11X380MM	R	R	R
322.	FEMUR NAIL STEEL 11X400MM	R	R	R
323.	FEMUR NAIL STEEL 11X420MM	R	R	R
324.	FEMUR NAIL STEEL 11X440MM	R	R	R
325.	FEMUR NAIL STEEL 11X460MM	R	R	R
326.	FEMUR NAIL STEEL 12X300MM	R	R	R
327.	FEMUR NAIL STEEL 12X340MM	R	R	R
328.	FEMUR NAIL STEEL 12X360MM	R	R	R
329.	FEMUR NAIL STEEL 12X380MM	R	R	R
330.	FEMUR NAIL STEEL 12X400MM	R	R	R
331.	FEMUR NAIL STEEL 12X420MM	R	R	R

332.	FEMUR NAIL STEEL 12X440MM	R	R	R
333.	FEMUR NAIL STEEL 12X460MM	R	R	R
334.	FEMUR NAIL STEEL 12X480MM	R	R	R
335.	FEMUR NAIL STEEL 13X340MM	R	R	R
336.	FEMUR NAIL STEEL 13X360MM	R	R	R
337.	FEMUR NAIL STEEL 13X380MM	R	R	R
338.	FEMUR NAIL STEEL 13X400MM	R	R	R
339.	FEMUR NAIL STEEL 13X420MM	R	R	R
340.	FEMUR NAIL STEEL 13X440MM	R	R	R
341.	FEMUR NAIL STEEL 13X460MM	R	R	R
342.	FEMUR NAIL STEEL 13X480MM	R	R	R
343.	FEMUR NAIL STEEL 14X360MM	R	R	R
344.	FEMUR NAIL STEEL 14X380MM	R	R	R
345.	FEMUR NAIL STEEL 14X400MM	R	R	R
346.	FEMUR NAIL STEEL 14X420MM	R	R	R
347.	FEMUR NAIL STEEL 14X440MM	R	R	R
348.	FEMUR NAIL STEEL 14X460MM	R	R	R
349.	FEMUR NAIL STEEL 14X480MM	R	R	R
350.	FEMUR NAIL STEEL 15X360MM	R	R	R
351.	FEMUR NAIL STEEL 15X380MM	R	R	R
352.	FEMUR NAIL STEEL 15X400MM	R	R	R
353.	FEMUR NAIL STEEL 15X420MM	R	R	R
354.	FEMUR NAIL STEEL 15X440MM	R	R	R
355.	FEMUR NAIL STEEL 15X460MM	R	R	R
356.	FEMUR NAIL STEEL 15X480MM	R	R	R
357.	PH FIXATION SCREW 4.5X50MM STER.	R	R	R
358.	PH FIXATION SCREW 4.5X52MM STER.	R	R	R
359.	PH FIXATION SCREW 4.5X54MM STER.	R	R	R
360.	PH FIXATION SCREW 4.5X56MM STER.	R	R	R
361.	OBTURATOR TITANIUM	R	R	R
362.	PFT OBTURATOR	R	R	R
363.	OBTURATOR STEEL 9-11MM	R	R	R
364.	OBTURATOR STEEL 12-15MM	R	R	R
365.	TX COMPRESSION SCREW STERILE	R	R	R
366.	TX CLOSURE SCREW 0MM STERILE	R	R	R
367.	TX CLOSURE SCREW 5MM STERILE	R	R	R
368.	TX CLOSURE SCREW 10MM STERILE	R	R	R

369.	TX COMPRESSION SCREW STERILE	R	R	R
370.	TX CLOSURE SCREW 0MM STERILE	R	R	R
371.	TX CLOSURE SCREW 5MM STERILE	R	R	R
372.	TX CLOSURE SCREW 10MM STERILE	R	R	R
373.	LOCKING SCREW STEEL 6.0X36MM	R	R	R
374.	LOCKING SCREW STEEL 6.0X40MM	R	R	R
375.	LOCKING SCREW STEEL 6.0X44MM	R	R	R
376.	LOCKING SCREW STEEL 6.0X48MM	R	R	R
377.	LOCKING SCREW STEEL 6.0X52MM	R	R	R
378.	LOCKING SCREW STEEL 6.0X56MM	R	R	R
379.	LOCKING SCREW STEEL 6.0X60MM	R	R	R
380.	LOCKING SCREW STEEL 6.0X64MM	R	R	R
381.	LOCKING SCREW STEEL 6.0X68MM	R	R	R
382.	LOCKING SCREW STEEL 6.0X72MM	R	R	R
383.	LOCKING SCREW STEEL 6.0X76MM	R	R	R
384.	LOCKING SCREW STEEL 6.0X80MM	R	R	R
385.	LOCKING SCREW STEEL 6.0X84MM	R	R	R
386.	LOCKING SCREW STEEL 6.0X88MM	R	R	R
387.	LOCKING SCREW STEEL 6.0X92MM	R	R	R
388.	LOCKING SCREW STEEL 6.0X96MM	R	R	R
389.	LOCKING SCREW TI 4.5X22MM STERILE	R	R	R
390.	LOCKING SCREW TI 4.5X24MM STERILE	R	R	R
391.	LOCKING SCREW TI 4.5X26MM STERILE	R	R	R
392.	LOCKING SCREW TI 4.5X28MM STERILE	R	R	R
393.	LOCKING SCREW TI 4.5X30MM STERILE	R	R	R
394.	LOCKING SCREW TI 4.5X32MM STERILE	R	R	R
395.	LOCKING SCREW TI 4.5X34MM STERILE	R	R	R
396.	LOCKING SCREW TI 4.5X36MM	R	R	R
397.	LOCKING SCREW TI 4.5X36MM STERILE	R	R	R
398.	LOCKING SCREW TI 4.5X38MM STERILE	R	R	R
399.	LOCKING SCREW TI 4.5X40MM	R	R	R
400.	LOCKING SCREW TI 4.5X40MM STERILE	R	R	R
401.	LOCKING SCREW TI 4.5X44MM	R	R	R
402.	LOCKING SCREW TI 4.5X44MM STERILE	R	R	R
403.	LOCKING SCREW TI 4.5X48MM	R	R	R
404.	LOCKING SCREW TI 4.5X48MM STERILE	R	R	R
405.	LOCKING SCREW TI 4.5X52MM	R	R	R

406.	LOCKING SCREW TI 4.5X52MM STERILE	R	R	R
407.	LOCKING SCREW TI 4.5X56MM	R	R	R
408.	LOCKING SCREW TI 4.5X56MM STERILE	R	R	R
409.	LOCKING SCREW TI 4.5X60MM	R	R	R
410.	LOCKING SCREW TI 4.5X60MM STERILE	R	R	R
411.	LOCKING SCREW TI 4.5X64MM	R	R	R
412.	LOCKING SCREW TI 4.5X68MM	R	R	R
413.	LOCKING SCREW TI 4.5X72MM	R	R	R
414.	LOCKING SCREW TI 4.5X76MM	R	R	R
415.	LOCKING SCREW TI 4.5X80MM	R	R	R
416.	LOCKING SCREW STEEL 5.0X20MM	R	R	R
417.	LOCKING SCREW STEEL 5.0X24MM	R	R	R
418.	LOCKING SCREW (HIP REVISION) 5.0X24MM	R	R	R
419.	LOCKING SCREW STEEL 5.0X28MM	R	R	R
420.	LOCKING SCREW (HIP REVISION) 5.0X28MM	R	R	R
421.	LOCKING SCREW (HIP REVISION) 5.0X32MM	R	R	R
422.	LOCKING SCREW STEEL 5.0X36MM	R	R	R
423.	LOCKING SCREW (HIP REVISION) 5.0X36MM	R	R	R
424.	LOCKING SCREW STEEL 5.0X40MM	R	R	R
425.	LOCKING SCREW (HIP REVISION) 5.0X40MM	R	R	R
426.	LOCKING SCREW STEEL 5.0X44MM	R	R	R
427.	LOCKING SCREW (HIP REVISION) 5.0X44MM	R	R	R
428.	LOCKING SCREW STEEL 5.0X48MM	R	R	R
429.	LOCKING SCREW (HIP REVISION) 5.0X48MM	R	R	R
430.	LOCKING SCREW STEEL 5.0X52MM	R	R	R
431.	LOCKING SCREW (HIP REVISION) 5.0X52MM	R	R	R
432.	LOCKING SCREW STEEL 5.0X56MM	R	R	R
433.	LOCKING SCREW STEEL 5.0X60MM	R	R	R
434.	LOCKING SCREW STEEL 5.0X64MM	R	R	R
435.	LOCKING SCREW STEEL 5.0X68MM	R	R	R
436.	LOCKING SCREW STEEL 5.0X72MM	R	R	R
437.	LOCKING SCREW STEEL 5.0X76MM	R	R	R
438.	LOCKING SCREW STEEL 5.0X80MM	R	R	R
439.	LOCKING SCREW TI 3.5X45MM STERILE	R	R	R
440.	LOCKING SCREW TI 3.5X48MM STERILE	R	R	R
441.	LOCKING SCREW TI 3.5X51MM STERILE	R	R	R
442.	LOCKING SCREW TI 3.5X54MM STERILE	R	R	R

443.	LOCKING SCREW TI 3.5X57MM STERILE	R	R	R
444.	LOCKING SCREW TI 3.5X60MM STERILE	R	R	R
445.	PH CLOSURE SCREW	R	R	R
446.	PH CLOSURE SCREW STERILE	R	R	R
447.	H CLOSURE SCREW 0MM	R	R	R
448.	H CLOSURE SCREW 0MM STERILE	R	R	R
449.	RF SELF-CUTT.THREAD SLEEVE 6.0MM	R	R	R
450.	H CLOSURE SCREW 5MM	R	R	R
451.	H CLOSURE SCREW 5MM STERILE	R	R	R
452.	H CLOSURE SCREW 10MM	R	R	R
453.	H CLOSURE SCREW 10MM STERILE	R	R	R
454.	H CLOSURE SCREW 15MM	R	R	R
455.	H CLOSURE SCREW 15MM STERILE	R	R	R
456.	H CLOSURE SCREW 20MM	R	R	R
457.	H CLOSURE SCREW 20MM STERILE	R	R	R
458.	H CLOSURE SCREW 25MM	R	R	R
459.	H CLOSURE SCREW 25MM STERILE	R	R	R
460.	H CLOSURE SCREW 30MM	R	R	R
461.	H CLOSURE SCREW 30MM STERILE	R	R	R
462.	H CLOSURE SCREW 35MM	R	R	R
463.	H CLOSURE SCREW 35MM STERILE	R	R	R
464.	LOCKING SCREW TI 6.0X28MM	R	R	R
465.	LOCKING SCREW TI 6.0X32MM	R	R	R
466.	LOCKING SCREW TI 6.0X36MM	R	R	R
467.	LOCKING SCREW TI 6.0X40MM	R	R	R
468.	LOCKING SCREW TI 6.0X44MM	R	R	R
469.	LOCKING SCREW TI 6.0X48MM	R	R	R
470.	LOCKING SCREW TI 6.0X52MM	R	R	R
471.	LOCKING SCREW TI 6.0X56MM	R	R	R
472.	LOCKING SCREW TI 6.0X60MM	R	R	R
473.	LOCKING SCREW TI 6.0X64MM	R	R	R
474.	LOCKING SCREW TI 6.0X68MM	R	R	R
475.	LOCKING SCREW TI 6.0X72MM	R	R	R
476.	LOCKING SCREW STEEL 4.5X20MM	R	R	R
477.	LOCKING SCREW STEEL 4.5X24MM	R	R	R
478.	LOCKING SCREW STEEL 4.5X28MM	R	R	R
479.	LOCKING SCREW STEEL 4.5X32MM	R	R	R

480.	LOCKING SCREW STEEL 4.5X36MM	R	R	R
481.	LOCKING SCREW STEEL 4.5X40MM	R	R	R
482.	LOCKING SCREW STEEL 4.5X44MM	R	R	R
483.	LOCKING SCREW STEEL 4.5X48MM	R	R	R
484.	LOCKING SCREW STEEL 4.5X52MM	R	R	R
485.	LOCKING SCREW STEEL 4.5X56MM	R	R	R
486.	LOCKING SCREW STEEL 4.5X60MM	R	R	R
487.	TIBIA NAIL STEEL 9X270MM	R	R	R
488.	TIBIA NAIL STEEL 9X285MM	R	R	R
489.	TIBIA NAIL STEEL 9X300MM	R	R	R
490.	TIBIA NAIL STEEL 9X315MM	R	R	R
491.	TIBIA NAIL STEEL 9X330MM	R	R	R
492.	TIBIA NAIL STEEL 9X345MM	R	R	R
493.	TIBIA NAIL STEEL 9X360MM	R	R	R
494.	TIBIA NAIL STEEL 9X375MM	R	R	R
495.	TIBIA NAIL STEEL 9X390MM	R	R	R
496.	TIBIA NAIL STEEL 9X405MM	R	R	R
497.	TIBIA NAIL STEEL 10X240MM	R	R	R
498.	TIBIA NAIL STEEL 10X255MM	R	R	R
499.	TIBIA NAIL STEEL 10X270MM	R	R	R
500.	TIBIA NAIL STEEL 10X285MM	R	R	R
501.	TIBIA NAIL STEEL 10X300MM	R	R	R
502.	TIBIA NAIL STEEL 10X315MM	R	R	R
503.	TIBIA NAIL STEEL 10X330MM	R	R	R
504.	TIBIA NAIL STEEL 10X345MM	R	R	R
505.	TIBIA NAIL STEEL 10X360MM	R	R	R
506.	TIBIA NAIL STEEL 10X375MM	R	R	R
507.	TIBIA NAIL STEEL 10X390MM	R	R	R
508.	TIBIA NAIL STEEL 10X405MM	R	R	R
509.	KUENTSCHER INTRAMED.PIN TYPE B 9X300MM	R	R	R
510.	TIBIA NAIL STEEL 11X270MM	R	R	R
511.	TIBIA NAIL STEEL 11X285MM	R	R	R
512.	TIBIA NAIL STEEL 11X300MM	R	R	R
513.	TIBIA NAIL STEEL 11X315MM	R	R	R
514.	TIBIA NAIL STEEL 11X330MM	R	R	R
515.	TIBIA NAIL STEEL 11X345MM	R	R	R
516.	TIBIA NAIL STEEL 11X360MM	R	R	R

517.	CESPACE PEEK IMPLANT 5° 14X4MM ANATOMIC	R	R	R
518.	CESPACE PEEK IMPLANT 5° 14X5MM ANATOMIC	R	R	R
519.	CESPACE PEEK IMPLANT 5° 14X6MM ANATOMIC	R	R	R
520.	CESPACE PEEK IMPLANT 5° 14X7MM ANATOMIC	R	R	R
521.	CESPACE PEEK IMPLANT 5° 14X8MM ANATOMIC	R	R	R
522.	CESPACE PEEK IMPLANT 5° 16X4MM ANATOMIC	R	R	R
523.	CESPACE PEEK IMPLANT 5° 16X5MM ANATOMIC	R	R	R
524.	CESPACE PEEK IMPLANT 5° 16X6MM ANATOMIC	R	R	R
525.	CESPACE PEEK IMPLANT 5° 16X7MM ANATOMIC	R	R	R
526.	CESPACE PEEK IMPLANT 5° 16X8MM ANATOMIC	R	R	R
527.	ACTIV C IMPLANT FLAT SIZE XS 5MM	R	R	R
528.	ACTIV C IMPLANT FLAT SIZE XS 6MM	R	R	R
529.	ACTIV C IMPLANT FLAT SIZE S 5MM	R	R	R
530.	ACTIV C IMPLANT FLAT SIZE S 6MM	R	R	R
531.	ACTIV C IMPLANT FLAT SIZE M 5MM	R	R	R
532.	ACTIV C IMPLANT FLAT SIZE M 6MM	R	R	R
533.	ACTIV C IMPLANT FLAT SIZE L 5MM	R	R	R
534.	ACTIV C IMPLANT FLAT SIZE L 6MM	R	R	R
535.	ACTIV C IMPLANT FLAT SIZE XL 5MM	R	R	R
536.	ACTIV C IMPLANT FLAT SIZE XL 6MM	R	R	R
537.	ACTIV C IMPLANT FLAT SIZE XXL 5MM	R	R	R
538.	HYDROLIFT VBR SZ.1 (21-24MM)/ENDPLATE S	R	R	R
539.	HYDROLIFT VBR SZ.2 (23-28MM)/ENDPLATE S	R	R	R
540.	HYDROLIFT VBR SZ.2 (23-28MM)/ENDPLATE M	R	R	R
541.	HYDROLIFT VBR SZ.3 (26-33.5MM)/ENDPL.S	R	R	R
542.	HYDROLIFT VBR SZ.3 (26-33.5MM)/ENDPL.M	R	R	R
543.	HYDROLIFT VBR SZ.3 (26-33.5MM)/ENDPL.L	R	R	R
544.	HYDROLIFT VBR SZ.4 (31-43MM)/ENDPLATE S	R	R	R
545.	HYDROLIFT VBR SZ.4 (31-43MM)/ENDPLATE M	R	R	R
546.	HYDROLIFT VBR SZ.4 (31-43MM)/ENDPLATE L	R	R	R
547.	HYDROLIFT VBR SZ.5 (40-60.5MM)/ENDPL.M	R	R	R
548.	HYDROLIFT VBR SZ.5 (40-60.5MM)/ENDPL.L	R	R	R
549.	HYDROLIFT VBR SZ.6 (57-93.5MM)/ENDPL.L	R	R	R
550.	HYDROLIFT VBR ENDPLATE SIZE S	R	R	R
551.	HYDROLIFT VBR ENDPLATE SIZE M	R	R	R
552.	HYDROLIFT VBR ENDPLATE SIZE L	R	R	R
553.	POLYAXIAL SCREW 4.5X25MM	R	R	R



554.	POLYAXIAL SCREW 4.5X30MM	R	R	R
555.	POLYAXIAL SCREW 4.5X35MM	R	R	R
556.	POLYAXIAL SCREW 4.5X40MM	R	R	R
557.	POLYAXIAL SCREW 4.5X45MM	R	R	R
558.	POLYAXIAL SCREW 4.5X50MM	R	R	R
559.	POLYAXIAL SCREW 5.0X30MM	R	R	R
560.	POLYAXIAL SCREW 5.0X35MM	R	R	R
561.	POLYAXIAL SCREW 5.0X40MM	R	R	R
562.	POLYAXIAL SCREW 6.0X35MM	R	R	R
563.	POLYAXIAL SCREW 6.0X40MM	R	R	R
564.	POLYAXIAL SCREW 6.0X45MM	R	R	R
565.	POLYAXIAL SCREW 6.0X50MM	R	R	R
566.	POLYAXIAL SCREW 6.0X55MM	R	R	R
567.	POLYAXIAL SCREW 6.0X60MM	R	R	R
568.	POLYAXIAL SCREW 7.0X30MM	R	R	R
569.	POLYAXIAL SCREW 7.0X35MM	R	R	R
570.	POLYAXIAL SCREW 7.0X40MM	R	R	R
571.	POLYAXIAL SCREW 7.0X45MM	R	R	R
572.	POLYAXIAL SCREW 7.0X50MM	R	R	R
573.	POLYAXIAL SCREW 7.0X55MM	R	R	R
574.	POLYAXIAL SCREW 8.0X30MM	R	R	R
575.	POLYAXIAL SCREW 8.0X35MM	R	R	R
576.	POLYAXIAL SCREW 8.0X40MM	R	R	R
577.	POLYAXIAL SCREW 8.0X45MM	R	R	R
578.	POLYAXIAL SCREW 8.0X50MM	R	R	R
579.	POLYAXIAL SCREW 8.0X55MM	R	R	R
580.	SET SCREW NEW VERSION	R	R	R
581.	PRE-BENT ROD 5.5X35MM	R	R	R
582.	PRE-BENT ROD 5.5X40MM	R	R	R
583.	PRE-BENT ROD 5.5X45MM	R	R	R
584.	PRE-BENT ROD 5.5X50MM	R	R	R
585.	PRE-BENT ROD 5.5X55MM	R	R	R
586.	PRE-BENT ROD 5.5X60MM	R	R	R
587.	PRE-BENT ROD 5.5X70MM	R	R	R

588.	PRE-BENT ROD 5.5X80MM	R	R	R
589.	PRE-BENT ROD 5.5X90MM	R	R	R
590.	PRE-BENT ROD 5.5X100MM	R	R	R
591.	STRAIGHT ROD 5.5X80MM	R	R	R
592.	STRAIGHT ROD 5.5X100MM	R	R	R
593.	STRAIGHT ROD 5.5X120MM	R	R	R
594.	STRAIGHT ROD 5.5X150MM	R	R	R
595.	STRAIGHT ROD 5.5X180MM	R	R	R
596.	STRAIGHT ROD 5.5X200MM	R	R	R
597.	STRAIGHT ROD 5.5X300MM	R	R	R
598.	STRAIGHT ROD 5.5X400MM	R	R	R
599.	STRAIGHT ROD 5.5X500MM	R	R	R
600.	STRAIGHT ROD 5.5X35MM	R	R	R
601.	STRAIGHT ROD 5.5X40MM	R	R	R
602.	STRAIGHT ROD 5.5X45MM	R	R	R
603.	STRAIGHT ROD 5.5X50MM	R	R	R
604.	STRAIGHT ROD 5.5X55MM	R	R	R
605.	STRAIGHT ROD 5.5X60MM	R	R	R
606.	STRAIGHT ROD 5.5X70MM	R	R	R
607.	CERVICAL PLATE TITANIUM 24MM	R	R	R
608.	STABILIZATION PLATE TI 26MM	R	R	R
609.	STABILIZATION PLATE TI 28MM	R	R	R
610.	STABILIZATION PLATE TI 30MM	R	R	R
611.	STABILIZATION PLATE TI 32MM	R	R	R
612.	STABILIZATION PLATE TI 34MM	R	R	R
613.	STABILIZATION PLATE TI 36MM	R	R	R
614.	STABILIZATION PLATE TI 42MM	R	R	R
615.	STABILIZATION PLATE TI 44MM	R	R	R
616.	STABILIZATION PLATE TI 46MM	R	R	R
617.	STABILIZATION PLATE TI 48MM	R	R	R
618.	STABILIZATION PLATE TI 50MM	R	R	R
619.	STABILIZATION PLATE TI 52MM	R	R	R
620.	STABILIZATION PLATE TI 54MM	R	R	R
621.	STABILIZATION PLATE TI 57MM	R	R	R

622.	STABILIZATION PLATE TI 60MM	R	R	R
623.	STABILIZATION PLATE TI 66MM	R	R	R
624.	STABILIZATION PLATE TI 69MM	R	R	R
625.	STABILIZATION PLATE TI 72MM	R	R	R
626.	STABILIZATION PLATE TI 75MM	R	R	R
627.	STABILIZATION PLATE TI 78MM	R	R	R
628.	STABILIZATION PLATE TI 81MM	R	R	R
629.	STABILIZATION PLATE TI 84MM	R	R	R
630.	CASPAR STABILIZATION PLATE TI 87MM	R	R	R
631.	STABILIZATION PLATE TI 90MM	R	R	R
632.	SCREWS 4.5X17MM 1/PKG TI-ALLOY	R	R	R
633.	SCREWS 4.5X18MM 1/PKG TI-ALLOY	R	R	R
634.	SCREWS 4.5X19MM 1/PKG TI-ALLOY	R	R	R
635.	SCREWS 4.5X20MM 1/PKG TI-ALLOY	R	R	R
636.	SCREWS 4.5X21MM 1/PKG TI-ALLOY	R	R	R
637.	SCREWS 4.5X22MM 1/PKG TI-ALLOY	R	R	R
638.	SCREWS 4.5X23MM 1/PKG TI-ALLOY	R	R	R
639.	SCREWS 4.5X24MM 1/PKG TI-ALLOY	R	R	R
640.	SCREWS 4.5X25MM 1/PKG TI-ALLOY	R	R	R
641.	SCREWS 4.5X26MM 1/PKG TI-ALLOY	R	R	R
642.	SCREWS 4.5X27MM 1/PKG TI-ALLOY	R	R	R
643.	SCREWS 4.5X28MM 1/PKG TI-ALLOY	R	R	R
644.	SCREWS 3.5X10MM 1/PKG TI-ALLOY	R	R	R
645.	SCREWS 3.5X12MM 1/PKG TI-ALLOY	R	R	R
646.	SCREWS 3.5X14MM 1/PKG TI-ALLOY	R	R	R
647.	SCREWS 3.5X16MM 1/PKG TI-ALLOY	R	R	R
648.	SCREWS 3.5X17MM 1/PKG TI-ALLOY	R	R	R
649.	SCREWS 3.5X18MM 1/PKG TI-ALLOY	R	R	R
650.	SCREWS 3.5X19MM 1/PKG TI-ALLOY	R	R	R
651.	SCREWS 3.5X20MM 1/PKG TI-ALLOY	R	R	R
652.	SCREWS 3.5X21MM 1/PKG TI-ALLOY	R	R	R
653.	SCREWS 3.5X22MM 1/PKG TI-ALLOY	R	R	R
654.	SCREWS 3.5X23MM 1/PKG TI-ALLOY	R	R	R
655.	SCREWS 3.5X24MM 1/PKG TI-ALLOY	R	R	R

656.	SCREWS 3.5X25MM 1/PKG TI-ALLOY	R	R	R
657.	SCREWS 3.5X26MM 1/PKG TI-ALLOY	R	R	R
658.	SCREWS 3.5X27MM 1/PKG TI-ALLOY	R	R	R
659.	SCREWS 3.5X28MM 1/PKG TI-ALLOY	R	R	R
660.	EVOL.MONOCORTICAL SCREW 4.0X14MM	R	R	R
661.	EVOL.MONOCORTICAL SCREW 4.0X15MM	R	R	R
662.	EVOL.MONOCORTICAL SCREW 4.0X16MM	R	R	R
663.	EVOL.MONOCORTICAL SCREW 4.0X17MM	R	R	R
664.	EVOL.MONOCORTICAL SCREW 4.0X18MM	R	R	R
665.	EVOL.MONOCORTICAL SCREW 4.0X19MM	R	R	R
666.	FAVOURED ANGLE SCREW 4.0X10MM	R	R	R
667.	FAVOURED ANGLE SCREW 4.0X12MM	R	R	R
668.	FAVOURED ANGLE SCREW 4.0X14MM	R	R	R
669.	FAVOURED ANGLE SCREW 4.0X16MM	R	R	R
670.	FAVOURED ANGLE SCREW 4.0X18MM	R	R	R
671.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
672.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
673.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
674.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R
675.	FAVOURED ANGLE SCREW 4.0X28MM	R	R	R
676.	FAVOURED ANGLE SCREW 4.0X30MM	R	R	R
677.	FAVOURED ANGLE SCREW 4.0X32MM	R	R	R
678.	FAVOURED ANGLE SCREW 4.0X34MM	R	R	R
679.	FAVOURED ANGLE SCREW 4.0X36MM	R	R	R
680.	FAVOURED ANGLE SCREW 4.0X38MM	R	R	R
681.	FAVOURED ANGLE SCREW 4.0X40MM	R	R	R
682.	FAVOURED ANGLE SCREW 4.0X42MM	R	R	R
683.	FAVOURED ANGLE SCREW 4.0X44MM	R	R	R
684.	FAVOURED ANGLE SCREW 4.0X46MM	R	R	R
685.	FAVOURED ANGLE SCREW 4.0X48MM	R	R	R
686.	POLYAXIAL SCREW 3.5X10MM	R	R	R
687.	POLYAXIAL SCREW 3.5X12MM	R	R	R
688.	POLYAXIAL SCREW 3.5X14MM	R	R	R
689.	POLYAXIAL SCREW 3.5X16MM	R	R	R

690.	POLYAXIAL SCREW 3.5X18MM	R	R	R
691.	POLYAXIAL SCREW 3.5X20MM	R	R	R
692.	POLYAXIAL SCREW 3.5X22MM	R	R	R
693.	POLYAXIAL SCREW 3.5X24MM	R	R	R
694.	POLYAXIAL SCREW 3.5X26MM	R	R	R
695.	POLYAXIAL SCREW 3.5X28MM	R	R	R
696.	POLYAXIAL SCREW 3.5X30MM	R	R	R
697.	POLYAXIAL SCREW 4.0X12MM	R	R	R
698.	POLYAXIAL SCREW 4.0X14MM	R	R	R
699.	POLYAXIAL SCREW 4.0X16MM	R	R	R
700.	POLYAXIAL SCREW 4.0X18MM	R	R	R
701.	POLYAXIAL SCREW 4.0X20MM	R	R	R
702.	POLYAXIAL SCREW 4.0X22MM	R	R	R
703.	POLYAXIAL SCREW 4.0X24MM	R	R	R
704.	POLYAXIAL SCREW 4.0X26MM	R	R	R
705.	POLYAXIAL SCREW 4.0X28MM	R	R	R
706.	POLYAXIAL SCREW 4.0X30MM	R	R	R
707.	POLYAXIAL SCREW 4.0X10MM	R	R	R
708.	DUAL DIAMETER ROD D5.5/3.5MM	R	R	R
709.	ROD 3.5X30MM	R	R	R
710.	ROD 3.5X60MM	R	R	R
711.	ROD 3.5X90MM	R	R	R
712.	ROD 3.5X120MM	R	R	R
713.	ROD 3.5X150MM	R	R	R
714.	SET SCREW NEW VERSION	R	R	R
715.	FAVOURED ANGLE SCREW 4.0X10MM	R	R	R
716.	FAVOURED ANGLE SCREW 4.0X12MM	R	R	R
717.	FAVOURED ANGLE SCREW 4.0X14MM	R	R	R
718.	FAVOURED ANGLE SCREW 4.0X16MM	R	R	R
719.	FAVOURED ANGLE SCREW 4.0X18MM	R	R	R
720.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
721.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
722.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
723.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R

724.	FAVOURED ANGLE SCREW 4.0X28MM	R	R	R
725.	FAVOURED ANGLE SCREW 4.0X30MM	R	R	R
726.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
727.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
728.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
729.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R
730.	FAVOURED ANGLE SCREW 4.0X32MM	R	R	R
731.	FAVOURED ANGLE SCREW 4.0X34MM	R	R	R
732.	FAVOURED ANGLE SCREW 4.0X36MM	R	R	R
733.	FAVOURED ANGLE SCREW 4.0X38MM	R	R	R
734.	POLYAXIAL SCREW 5.0X45MM	R	R	R
735.	POLYAXIAL SCREW 5.0X50MM	R	R	R
736.	POLYAXIAL SCREW 6.0X30MM	R	R	R
737.	FAVOURED ANGLE SCREW 4.0X32MM	R	R	R
738.	FAVOURED ANGLE SCREW 4.0X18MM	R	R	R
739.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
740.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
741.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
742.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R
743.	FAVOURED ANGLE SCREW 4.0X28MM	R	R	R
744.	FAVOURED ANGLE SCREW 4.0X30MM	R	R	R
745.	FAVOURED ANGLE SCREW 4.0X32MM	R	R	R
746.	FAVOURED ANGLE SCREW 4.0X34MM	R	R	R
747.	FAVOURED ANGLE SCREW 4.0X36MM	R	R	R
748.	FAVOURED ANGLE SCREW 4.0X38MM	R	R	R
749.	POLYAXIAL SCREW 5.0X45MM	R	R	R
750.	POLYAXIAL SCREW 5.0X50MM	R	R	R
751.	POLYAXIAL SCREW 6.0X30MM	R	R	R

752.	FAVOURED ANGLE SCREW 4.0X40MM	R	R	R
753.	FAVOURED ANGLE SCREW 4.0X42MM	R	R	R
754.	FAVOURED ANGLE SCREW 4.0X44MM	R	R	R
755.	FAVOURED ANGLE SCREW 4.0X46MM	R	R	R
756.	FAVOURED ANGLE SCREW 4.0X48MM	R	R	R
757.	POLYAXIAL SCREW 3.5X10MM	R	R	R
758.	POLYAXIAL SCREW 3.5X12MM	R	R	R
759.	POLYAXIAL SCREW 3.5X14MM	R	R	R
760.	POLYAXIAL SCREW 3.5X16MM	R	R	R
761.	POLYAXIAL SCREW 3.5X18MM	R	R	R
762.	POLYAXIAL SCREW 3.5X20MM	R	R	R
763.	POLYAXIAL SCREW 3.5X22MM	R	R	R
764.	POLYAXIAL SCREW 3.5X24MM	R	R	R
765.	POLYAXIAL SCREW 3.5X26MM	R	R	R
766.	POLYAXIAL SCREW 3.5X28MM	R	R	R
767.	POLYAXIAL SCREW 3.5X30MM	R	R	R
768.	POLYAXIAL SCREW 4.0X12MM	R	R	R
769.	POLYAXIAL SCREW 4.0X14MM	R	R	R
770.	POLYAXIAL SCREW 4.0X16MM	R	R	R
771.	POLYAXIAL SCREW 4.0X18MM	R	R	R
772.	POLYAXIAL SCREW 4.0X20MM	R	R	R
773.	POLYAXIAL SCREW 4.0X22MM	R	R	R
774.	POLYAXIAL SCREW 4.0X24MM	R	R	R
775.	POLYAXIAL SCREW 4.0X26MM	R	R	R
776.	POLYAXIAL SCREW 4.0X28MM	R	R	R
777.	POLYAXIAL SCREW 4.0X30MM	R	R	R
778.	POLYAXIAL SCREW 4.0X10MM	R	R	R
779.	DUAL DIAMETER ROD D5.5/3.5MM	R	R	R
780.	ROD 3.5X30MM	R	R	R
781.	ROD 3.5X60MM	R	R	R
782.	ROD 3.5X90MM	R	R	R
783.	ROD 3.5X120MM	R	R	R
784.	ROD 3.5X150MM	R	R	R
785.	SET SCREW NEW VERSION	R	R	R

786.	3.5X240MM ROD W/BEND F/PLATE	R	R	R
787.	OCCIPITAL PLATE SMALL 5 HOLES	R	R	R
788.	OCCIPITAL PLATE SMALL 4 HOLES	R	R	R
789.	OCCIPITAL PLATE LARGE 5 HOLES	R	R	R
790.	OCCIPITAL PLATE LARGE 4 HOLES	R	R	R
791.	OCCIPITAL PLATE SCREW 5.5X6MM	R	R	R
792.	OCCIPITAL PLATE SCREW 5.5X7MM	R	R	R
793.	OCCIPITAL PLATE SCREW 5.5X8MM	R	R	R
794.	OCCIPITAL PLATE SCREW 5.5X9MM	R	R	R
795.	OCCIPITAL PLATE SCREW 5.5X10MM	R	R	R
796.	OCCIPITAL PLATE SCREW 5.5X11MM	R	R	R
797.	OCCIPITAL PLATE SCREW 5.5X12MM	R	R	R
798.	OCCIPITAL PLATE SCREW 5.5X13MM	R	R	R
799.	OCCIPITAL PLATE SCREW 5.5X14MM	R	R	R
800.	OCCIPITAL PLATE SCREW 5.5X15MM	R	R	R
801.	OCCIPITAL PLATE SCREW 5.5X16MM	R	R	R
802.	LATERAL OFFSET CONNECTOR	R	R	R
803.	7MM L-SHPD.LAT.OFFSET CONNECTOR LT	R	R	R
804.	9MM L-SHPD.LAT.OFFSET CONNECTOR LT	R	R	R
805.	11MM L-SHPD.LAT.OFFSET CONNECTOR LT	R	R	R
806.	7MM L-SHPD.LAT.OFFSET CONNECTOR RT	R	R	R
807.	LAMINA HOOK THIN LEFT	R	R	R
808.	LAMINA HOOK THICK LEFT	R	R	R
809.	LAMINA HOOK THIN RIGHT	R	R	R
810.	LAMINA HOOK THICK RIGHT	R	R	R
811.	90° CABLE CONNECTOR	R	R	R
812.	45° CABLE CONNECTOR LEFT	R	R	R
813.	45° CABLE CONNECTOR RIGHT	R	R	R
814.	SMOOTH SHK.SCREW D4.0 THR.16/SM.8MM	R	R	R
815.	SMOOTH SHK.SCREW D4.0 THR.16/SM.11MM	R	R	R
816.	SMOOTH SHK.SCREW D4.0 THR.16/SM.14MM	R	R	R
817.	SMOOTH SHK.SCREW D4.0 THR.18/SM.8MM	R	R	R
818.	SMOOTH SHK.SCREW D4.0 THR.18/SM.11MM	R	R	R
819.	SMOOTH SHK.SCREW D4.0 THR.18/SM.14MM	R	R	R



820.	SMOOTH SHK.SCREW D4.0 THR.18/SM.17MM	R	R	R
821.	SMOOTH SHK.SCREW D4.0 THR.20/SM.9MM	R	R	R
822.	SMOOTH SHK.SCREW D4.0 THR.20/SM.12MM	R	R	R
823.	SMOOTH SHK.SCREW D4.0 THR.20/SM.15MM	R	R	R
824.	SMOOTH SHK.SCREW D4.0 THR.20/SM.18MM	R	R	R
825.	SMOOTH SHK.SCREW D4.0 THR.22/SM.9MM	R	R	R
826.	SMOOTH SHK.SCREW D4.0 THR.22/SM.12MM	R	R	R
827.	SMOOTH SHK.SCREW D4.0 THR.22/SM.15MM	R	R	R
828.	SMOOTH SHK.SCREW D4.0 THR.24/SM.10MM	R	R	R
829.	SMOOTH SHK.SCREW D4.0 THR.24/SM.13MM	R	R	R
830.	SMOOTH SHK.SCREW D4.0 THR.24/SM.16MM	R	R	R
831.	SMOOTH SHK.SCREW D4.0 THR.26/SM.10MM	R	R	R
832.	SMOOTH SHK.SCREW D4.0 THR.26/SM.13MM	R	R	R
833.	SMOOTH SHK.SCREW D4.0 THR.26/SM.16MM	R	R	R
834.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
835.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
836.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
837.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
838.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
839.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
840.	AXIAL CONNECTOR SHORT	R	R	R
841.	AXIAL CONNECTOR LONG	R	R	R
842.	CROSS CONNECTOR FIXED 22MM	R	R	R
843.	CROSS CONNECTOR FIXED 24MM	R	R	R
844.	CROSS CONNECTOR FIXED 26MM	R	R	R
845.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
846.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
847.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R
848.	CERVICAL PLATE 12 HOLE TA 103MM	R	R	R
849.	CERVICAL PLATE 12 HOLE TA 106MM	R	R	R
850.	CERVICAL PLATE 12 HOLE TA 109MM	R	R	R
851.	CERVICAL PLATE 12 HOLE TA 112MM	R	R	R
852.	CERVICAL PLATE 12 HOLE TA 115MM	R	R	R
853.	CERVICAL PLATE 4 HOLE TA 20MM	R	R	R

854.	CERVICAL PLATE 4 HOLE TA 22MM	R	R	R
855.	CERVICAL PLATE 4 HOLE TA 24MM	R	R	R
856.	CERVICAL PLATE 4 HOLE TA 26MM	R	R	R
857.	CERVICAL PLATE 4 HOLE TA 28MM	R	R	R
858.	CERVICAL PLATE 12 HOLE TA 109MM	R	R	R
859.	CERVICAL PLATE 12 HOLE TA 112MM	R	R	R
860.	CERVICAL PLATE 12 HOLE TA 115MM	R	R	R
861.	CERVICAL PLATE 4 HOLE TA 20MM	R	R	R
862.	CERVICAL PLATE 4 HOLE TA 22MM	R	R	R
863.	CERVICAL PLATE 4 HOLE TA 24MM	R	R	R
864.	CERVICAL PLATE 4 HOLE TA 26MM	R	R	R
865.	CERVICAL PLATE 4 HOLE TA 28MM	R	R	R
866.	CERVICAL PLATE 4 HOLE TA 30MM	R	R	R
867.	CERVICAL PLATE 4 HOLE TA 32MM	R	R	R
868.	CERVICAL PLATE 6 HOLE TA 34MM	R	R	R
869.	CERVICAL PLATE 6 HOLE TA 37MM	R	R	R
870.	CERVICAL PLATE 6 HOLE TA 40MM	R	R	R
871.	CERVICAL PLATE 6 HOLE TA 43MM	R	R	R
872.	CERVICAL PLATE 6 HOLE TA 46MM	R	R	R
873.	CERVICAL PLATE 6 HOLE TA 49MM	R	R	R
874.	CERVICAL PLATE 6-HOLE TA 52MM	R	R	R
875.	CERVICAL PLATE 6 HOLE TA 55MM	R	R	R
876.	CERVICAL PLATE 6 HOLE TA 58MM	R	R	R
877.	CERVICAL PLATE 8 HOLE TA 49MM	R	R	R
878.	CERVICAL PLATE 8 HOLE TA 52MM	R	R	R
879.	CERVICAL PLATE 8 HOLE TA 55MM	R	R	R
880.	CERVICAL PLATE 8 HOLE TA 58MM	R	R	R
881.	CERVICAL PLATE 8 HOLE TA 61MM	R	R	R
882.	CERVICAL PLATE 8 HOLE TA 64MM	R	R	R
883.	CERVICAL PLATE 8 HOLE TA 67MM	R	R	R
884.	CERVICAL PLATE 10 HOLE TA 67MM	R	R	R
885.	CERVICAL PLATE 10 HOLE TA 70MM	R	R	R
886.	CERVICAL PLATE 10 HOLE TA 73MM	R	R	R
887.	CERVICAL PLATE 10 HOLE TA 76MM	R	R	R

888.	CERVICAL PLATE 10 HOLE TA 79MM	R	R	R
889.	CERVICAL PLATE 10 HOLE TA 82MM	R	R	R
890.	CERVICAL PLATE 10 HOLE TA 85MM	R	R	R
891.	CERVICAL PLATE 12 HOLE TA 82MM	R	R	R
892.	CERVICAL PLATE 12 HOLE TA 85MM	R	R	R
893.	CERVICAL PLATE 12 HOLE TA 88MM	R	R	R
894.	CERVICAL PLATE 10 HOLE TA 70MM	R	R	R
895.	CERVICAL PLATE 10 HOLE TA 73MM	R	R	R
896.	CERVICAL PLATE 10 HOLE TA 76MM	R	R	R
897.	CERVICAL PLATE 10 HOLE TA 79MM	R	R	R
898.	CERVICAL PLATE 10 HOLE TA 82MM	R	R	R
899.	CERVICAL PLATE 10 HOLE TA 85MM	R	R	R
900.	CERVICAL PLATE 12 HOLE TA 82MM	R	R	R
901.	CERVICAL PLATE 12 HOLE TA 85MM	R	R	R
902.	CERVICAL PLATE 12 HOLE TA 88MM	R	R	R
903.	CERVICAL PLATE 12 HOLE TA 91MM	R	R	R
904.	CERVICAL PLATE 12 HOLE TA 94MM	R	R	R
905.	CERVICAL PLATE 12 HOLE TA 97MM	R	R	R
906.	CERVICAL PLATE 12 HOLE TA 100MM	R	R	R
907.	SELF-LOCKING CERVICAL SCREW 4.0X10MM	R	R	R
908.	SELF-LOCKING CERVICAL SCREW 4.0X12MM	R	R	R
909.	SELF-LOCKING REVISION SCREW 4.5X13MM	R	R	R
910.	SELF-LOCKING REVISION SCREW 4.5X15MM	R	R	R
911.	SELF-LOCKING REVISION SCREW 4.5X17MM	R	R	R
912.	XP IMPLANT 0° 14X5MM	R	R	R
913.	XP IMPLANT 0° 14X6MM	R	R	R
914.	XP IMPLANT 0° 14X7MM	R	R	R
915.	XP IMPLANT 0° 14X9MM	R	R	R
916.	XP IMPLANT 0° 14X10MM	R	R	R
917.	XP IMPLANT 0° 14X11MM	R	R	R

918.	XP IMPLANT 0° 14X12MM	R	R	R
919.	XP IMPLANT 5° 14X4MM	R	R	R
920.	XP IMPLANT 5° 14X5MM	R	R	R
921.	XP IMPLANT 5° 14X6MM	R	R	R
922.	XP IMPLANT 5° 14X7MM	R	R	R
923.	XP IMPLANT 5° 14X8MM	R	R	R
924.	XP IMPLANT 5° 14X9MM	R	R	R
925.	XP IMPLANT 5° 14X10MM	R	R	R
926.	XP IMPLANT 5° 14X11MM	R	R	R
927.	XP IMPLANT 5° 14X12MM	R	R	R
928.	XP IMPLANT 5° 16X4MM	R	R	R
929.	XP IMPLANT 5° 16X5MM	R	R	R
930.	XP IMPLANT 5° 16X6MM	R	R	R
931.	XP IMPLANT 5° 16X7MM	R	R	R
932.	XP IMPLANT 5° 16X8MM	R	R	R
933.	XP IMPLANT 5° 16X9MM	R	R	R
934.	XP IMPLANT 5° 16X10MM	R	R	R
935.	XP IMPLANT 5° 16X11MM	R	R	R
936.	XP IMPLANT 5° 16X12MM	R	R	R
937.	PEEK IMPLANT 5° 14X4MM ANATOMIC	R	R	R
938.	PEEK IMPLANT 5° 14X5MM ANATOMIC	R	R	R
939.	PEEK IMPLANT 5° 14X6MM ANATOMIC	R	R	R
940.	PEEK IMPLANT 5° 14X7MM ANATOMIC	R	R	R
941.	PEEK IMPLANT 5° 14X8MM ANATOMIC	R	R	R
942.	PEEK IMPLANT 5° 16X4MM ANATOMIC	R	R	R
943.	PEEK IMPLANT 5° 16X5MM ANATOMIC	R	R	R
944.	PEEK IMPLANT 5° 16X6MM ANATOMIC	R	R	R
945.	PEEK IMPLANT 5° 16X7MM ANATOMIC	R	R	R
946.	PEEK IMPLANT 5° 16X8MM ANATOMIC	R	R	R
947.	MONOAXIAL SCREW 4.5X25MM	R	R	R
948.	XP IMPLANT 5° 16X12MM	R	R	R
949.	PEEK IMPLANT 5° 14X4MM ANATOMIC	R	R	R
950.	PEEK IMPLANT 5° 14X5MM ANATOMIC	R	R	R
951.	PEEK IMPLANT 5° 14X6MM ANATOMIC	R	R	R
952.	MONOAXIAL SCREW 4.5X30MM	R	R	R
953.	MONOAXIAL SCREW 4.5X35MM	R	R	R
954.	MONOAXIAL SCREW 4.5X40MM	R	R	R

955.	MONOAXIAL SCREW 4.5X45MM	R	R	R
956.	MONOAXIAL SCREW 4.5X50MM	R	R	R
957.	MONOAXIAL SCREW 5.0X25MM	R	R	R
958.	MONOAXIAL SCREW 5.0X30MM	R	R	R
959.	MONOAXIAL SCREW 5.0X35MM	R	R	R
960.	MONOAXIAL SCREW 5.0X40MM	R	R	R
961.	MONOAXIAL SCREW 5.0X45MM	R	R	R
962.	MONOAXIAL SCREW 5.0X50MM	R	R	R
963.	MONOAXIAL SCREW 6.0X30MM	R	R	R
964.	MONOAXIAL SCREW 6.0X35MM	R	R	R
965.	MONOAXIAL SCREW 6.0X40MM	R	R	R
966.	MONOAXIAL SCREW 6.0X45MM	R	R	R
967.	MONOAXIAL SCREW 6.0X50MM	R	R	R
968.	MONOAXIAL SCREW 6.0X55MM	R	R	R
969.	MONOAXIAL SCREW 7.0X30MM	R	R	R
970.	MONOAXIAL SCREW 7.0X35MM	R	R	R
971.	MONOAXIAL SCREW 7.0X40MM	R	R	R
972.	MONOAXIAL SCREW 7.0X45MM	R	R	R
973.	MONOAXIAL SCREW 7.0X50MM	R	R	R
974.	MONOAXIAL SCREW 7.0X55MM	R	R	R
975.	MONOAXIAL SCREW 8.0X30MM	R	R	R
976.	MONOAXIAL SCREW 8.0X35MM	R	R	R
977.	MONOAXIAL SCREW 8.0X40MM	R	R	R
978.	MONOAXIAL SCREW 8.0X45MM	R	R	R
979.	MONOAXIAL SCREW 8.0X50MM	R	R	R
980.	MONOAXIAL SCREW 8.0X55MM	R	R	R
981.	MONOAXIAL SCREW 6.0X55MM	R	R	R
982.	SET SCREW NEW VERSION	R	R	R
983.	PRE-BENT ROD 5.5X35MM	R	R	R
984.	PRE-BENT ROD 5.5X40MM	R	R	R
985.	PRE-BENT ROD 5.5X45MM	R	R	R
986.	PRE-BENT ROD 5.5X50MM	R	R	R
987.	PRE-BENT ROD 5.5X55MM	R	R	R
988.	PRE-BENT ROD 5.5X60MM	R	R	R
989.	PRE-BENT ROD 5.5X70MM	R	R	R
990.	PRE-BENT ROD 5.5X80MM	R	R	R
991.	PRE-BENT ROD 5.5X90MM	R	R	R

992.	PRE-BENT ROD 5.5X100MM	R	R	R
993.	STRAIGHT ROD 5.5X80MM	R	R	R
994.	STRAIGHT ROD 5.5X100MM	R	R	R
995.	STRAIGHT ROD 5.5X120MM	R	R	R
996.	STRAIGHT ROD 5.5X150MM	R	R	R
997.	STRAIGHT ROD 5.5X180MM	R	R	R
998.	STRAIGHT ROD 5.5X200MM	R	R	R
999.	STRAIGHT ROD 5.5X300MM	R	R	R
1000.	STRAIGHT ROD 5.5X400MM	R	R	R
1001.	STRAIGHT ROD 5.5X500MM	R	R	R
1002.	STRAIGHT ROD 5.5X35MM	R	R	R
1003.	STRAIGHT ROD 5.5X40MM	R	R	R
1004.	STRAIGHT ROD 5.5X45MM	R	R	R
1005.	STRAIGHT ROD 5.5X50MM	R	R	R
1006.	STRAIGHT ROD 5.5X55MM	R	R	R
1007.	STRAIGHT ROD 5.5X60MM	R	R	R
1008.	STRAIGHT ROD 5.5X70MM	R	R	R
1009.	POLYAXIAL SCREW 4.5X25MM	R	R	R
1010.	POLYAXIAL SCREW 4.5X30MM	R	R	R
1011.	POLYAXIAL SCREW 4.5X35MM	R	R	R
1012.	POLYAXIAL SCREW 4.5X40MM	R	R	R
1013.	POLYAXIAL SCREW 4.5X45MM	R	R	R
1014.	POLYAXIAL SCREW 4.5X50MM	R	R	R
1015.	POLYAXIAL SCREW 5.0X30MM	R	R	R
1016.	POLYAXIAL SCREW 5.0X35MM	R	R	R
1017.	POLYAXIAL SCREW 5.0X40MM	R	R	R
1018.	STRAIGHT ROD 5.5X50MM	R	R	R
1019.	STRAIGHT ROD 5.5X55MM	R	R	R
1020.	STRAIGHT ROD 5.5X60MM	R	R	R
1021.	STRAIGHT ROD 5.5X70MM	R	R	R
1022.	POLYAXIAL SCREW 4.5X25MM	R	R	R
1023.	POLYAXIAL SCREW 4.5X30MM	R	R	R
1024.	POLYAXIAL SCREW 5.0X45MM	R	R	R
1025.	POLYAXIAL SCREW 5.0X50MM	R	R	R
1026.	POLYAXIAL SCREW 6.0X30MM	R	R	R
1027.	POLYAXIAL SCREW 6.0X35MM	R	R	R
1028.	POLYAXIAL SCREW 6.0X40MM	R	R	R

1029.	POLYAXIAL SCREW 6.0X45MM	R	R	R
1030.	POLYAXIAL SCREW 6.0X50MM	R	R	R
1031.	POLYAXIAL SCREW 6.0X55MM	R	R	R
1032.	POLYAXIAL SCREW 6.0X60MM	R	R	R
1033.	POLYAXIAL SCREW 7.0X30MM	R	R	R
1034.	POLYAXIAL SCREW 7.0X35MM	R	R	R
1035.	POLYAXIAL SCREW 7.0X40MM	R	R	R
1036.	POLYAXIAL SCREW 7.0X45MM	R	R	R
1037.	POLYAXIAL SCREW 7.0X50MM	R	R	R
1038.	POLYAXIAL SCREW 7.0X55MM	R	R	R
1039.	POLYAXIAL SCREW 8.0X30MM	R	R	R
1040.	POLYAXIAL SCREW 8.0X35MM	R	R	R
1041.	POLYAXIAL SCREW 8.0X40MM	R	R	R
1042.	POLYAXIAL SCREW 8.0X45MM	R	R	R
1043.	POLYAXIAL SCREW 8.0X50MM	R	R	R
1044.	POLYAXIAL SCREW 8.0X55MM	R	R	R
1045.	SET SCREW NEW VERSION	R	R	R
1046.	PRE-BENT ROD 5.5X35MM	R	R	R
1047.	PRE-BENT ROD 5.5X40MM	R	R	R
1048.	PRE-BENT ROD 5.5X45MM	R	R	R
1049.	PRE-BENT ROD 5.5X50MM	R	R	R
1050.	PRE-BENT ROD 5.5X55MM	R	R	R
1051.	PRE-BENT ROD 5.5X60MM	R	R	R
1052.	PRE-BENT ROD 5.5X70MM	R	R	R
1053.	PRE-BENT ROD 5.5X80MM	R	R	R
1054.	PRE-BENT ROD 5.5X90MM	R	R	R
1055.	PRE-BENT ROD 5.5X100MM	R	R	R
1056.	STRAIGHT ROD 5.5X80MM	R	R	R
1057.	STRAIGHT ROD 5.5X100MM	R	R	R
1058.	STRAIGHT ROD 5.5X120MM	R	R	R
1059.	STRAIGHT ROD 5.5X150MM	R	R	R
1060.	STRAIGHT ROD 5.5X180MM	R	R	R
1061.	STRAIGHT ROD 5.5X200MM	R	R	R
1062.	STRAIGHT ROD 5.5X300MM	R	R	R
1063.	STRAIGHT ROD 5.5X400MM	R	R	R
1064.	STRAIGHT ROD 5.5X500MM	R	R	R
1065.	STRAIGHT ROD 5.5X35MM	R	R	R

1066.	STRAIGHT ROD 5.5X40MM	R	R	R
1067.	STRAIGHT ROD 5.5X45MM	R	R	R
1068.	STRAIGHT ROD 5.5X50MM	R	R	R
1069.	STRAIGHT ROD 5.5X55MM	R	R	R
1070.	STRAIGHT ROD 5.5X60MM	R	R	R
1071.	STRAIGHT ROD 5.5X70MM	R	R	R
1072.	POLYAXIAL SCREW 4.5X25MM CANULATED	R	R	R
1073.	POLYAXIAL SCREW 4.5X30MM CANULATED	R	R	R
1074.	POLYAXIAL SCREW 4.5X35MM CANULATED	R	R	R
1075.	POLYAXIAL SCREW 4.5X40MM CANULATED	R	R	R
1076.	POLYAXIAL SCREW 4.5X45MM CANULATED	R	R	R
1077.	POLYAXIAL SCREW 4.5X50MM CANULATED	R	R	R
1078.	POLYAXIAL SCREW 5.5X25MM CANULATED	R	R	R
1079.	POLYAXIAL SCREW 5.5X30MM CANULATED	R	R	R
1080.	POLYAXIAL SCREW 5.5X35MM CANULATED	R	R	R
1081.	POLYAXIAL SCREW 5.5X40MM CANULATED	R	R	R
1082.	POLYAXIAL SCREW 5.5X45MM CANULATED	R	R	R
1083.	POLYAXIAL SCREW 5.5X50MM CANULATED	R	R	R
1084.	POLYAXIAL SCREW 6.5X25MM CANULATED	R	R	R
1085.	POLYAXIAL SCREW 6.5X30MM CANULATED	R	R	R
1086.	POLYAXIAL SCREW 6.5X35MM CANULATED	R	R	R
1087.	POLYAXIAL SCREW 6.5X40MM CANULATED	R	R	R



1088.	POLYAXIAL SCREW 6.5X45MM CANULATED	R	R	R
1089.	POLYAXIAL SCREW 6.5X50MM CANULATED	R	R	R
1090.	POLYAXIAL SCREW 6.5X55MM CANULATED	R	R	R
1091.	POLYAXIAL SCREW 6.5X60MM CANULATED	R	R	R
1092.	POLYAXIAL SCREW 7.5X25MM CANULATED	R	R	R
1093.	POLYAXIAL SCREW 7.5X30MM CANULATED	R	R	R
1094.	POLYAXIAL SCREW 7.5X35MM CANULATED	R	R	R
1095.	POLYAXIAL SCREW 7.5X40MM CANULATED	R	R	R
1096.	POLYAXIAL SCREW 7.5X45MM CANULATED	R	R	R
1097.	POLYAXIAL SCREW 7.5X50MM CANULATED	R	R	R
1098.	POLYAXIAL SCREW 7.5X55MM CANULATED	R	R	R
1099.	POLYAXIAL SCREW 7.5X60MM CANULATED	R	R	R
1100.	POLYAXIAL SCREW 8.5X30MM CANULATED	R	R	R
1101.	POLYAXIAL SCREW 8.5X35MM CANULATED	R	R	R
1102.	POLYAXIAL SCREW 8.5X40MM CANULATED	R	R	R
1103.	SET SCREW CANULATED	R	R	R
1104.	POLYAXIAL SCREW 8.5X45MM CANULATED	R	R	R
1105.	POLYAXIAL SCREW 8.5X50MM CANULATED	R	R	R
1106.	POLYAXIAL SCREW 8.5X55MM CANULATED	R	R	R

1107.	POLYAXIAL SCREW 8.5X60MM CANULATED	R	R	R
1108.	MONOAXIAL SCREW 4.5X25MM CANULATED	R	R	R
1109.	MONOAXIAL SCREW 4.5X30MM CANULATED	R	R	R
1110.	MONOAXIAL SCREW 4.5X35MM CANULATED	R	R	R
1111.	MONOAXIAL SCREW 4.5X40MM CANULATED	R	R	R
1112.	MONOAXIAL SCREW 4.5X45MM CANULATED	R	R	R
1113.	MONOAXIAL SCREW 4.5X50MM CANULATED	R	R	R
1114.	MONOAXIAL SCREW 5.5X25MM CANULATED	R	R	R
1115.	MONOAXIAL SCREW 5.5X30MM CANULATED	R	R	R
1116.	MONOAXIAL SCREW 5.5X35MM CANULATED	R	R	R
1117.	MONOAXIAL SCREW 5.5X40MM CANULATED	R	R	R
1118.	MONOAXIAL SCREW 5.5X45MM CANULATED	R	R	R
1119.	MONOAXIAL SCREW 5.5X50MM CANULATED	R	R	R
1120.	MONOAXIAL SCREW 6.5X25MM CANULATED	R	R	R
1121.	MONOAXIAL SCREW 6.5X30MM CANULATED	R	R	R
1122.	MONOAXIAL SCREW 6.5X35MM CANULATED	R	R	R
1123.	MONOAXIAL SCREW 6.5X40MM CANULATED	R	R	R
1124.	MONOAXIAL SCREW 6.5X45MM CANULATED	R	R	R
1125.	MONOAXIAL SCREW 6.5X50MM CANULATED	R	R	R

1126.	MONOAXIAL SCREW 6.5X55MM CANULATED	R	R	R
1127.	MONOAXIAL SCREW 6.5X60MM CANULATED	R	R	R
1128.	MONOAXIAL SCREW 7.5X25MM CANULATED	R	R	R
1129.	MONOAXIAL SCREW 7.5X30MM CANULATED	R	R	R
1130.	MONOAXIAL SCREW 7.5X35MM CANULATED	R	R	R
1131.	MONOAXIAL SCREW 7.5X40MM CANULATED	R	R	R
1132.	MONOAXIAL SCREW 7.5X45MM CANULATED	R	R	R
1133.	MONOAXIAL SCREW 7.5X50MM CANULATED	R	R	R
1134.	MONOAXIAL SCREW 7.5X55MM CANULATED	R	R	R
1135.	MONOAXIAL SCREW 7.5X60MM CANULATED	R	R	R
1136.	MONOAXIAL SCREW 8.5X30MM CANULATED	R	R	R
1137.	MONOAXIAL SCREW 8.5X35MM CANULATED	R	R	R
1138.	MONOAXIAL SCREW 8.5X40MM CANULATED	R	R	R
1139.	MONOAXIAL SCREW 8.5X45MM CANULATED	R	R	R
1140.	MONOAXIAL SCREW 8.5X50MM CANULATED	R	R	R
1141.	MONOAXIAL SCREW 8.5X55MM CANULATED	R	R	R
1142.	MONOAXIAL SCREW 8.5X60MM CANULATED	R	R	R
1143.	PRE-BENT ROD 5.5X35MM HEXAG.TIP	R	R	R
1144.	PRE-BENT ROD 5.5X40MM HEXAG.TIP	R	R	R
1145.	PRE-BENT ROD 5.5X45MM HEXAG.TIP	R	R	R
1146.	PRE-BENT ROD 5.5X50MM HEXAG.TIP	R	R	R

1147.	PRE-BENT ROD 5.5X55MM HEXAG.TIP	R	R	R
1148.	PRE-BENT ROD 5.5X60MM HEXAG.TIP	R	R	R
1149.	PRE-BENT ROD 5.5X70MM HEXAG.TIP	R	R	R
1150.	PRE-BENT ROD 5.5X80MM HEXAG.TIP	R	R	R
1151.	PRE-BENT ROD 5.5X90MM HEXAG.TIP	R	R	R
1152.	PRE-BENT ROD 5.5X100MM HEXAG.TIP	R	R	R
1153.	PRE-BENT ROD 5.5X110MM HEXAG.TIP	R	R	R
1154.	PRE-BENT ROD 5.5X120MM HEXAG.TIP	R	R	R
1155.	STRAIGHT ROD 5.5X35MM HEXAG.TIP	R	R	R
1156.	STRAIGHT ROD 5.5X40MM HEXAG.TIP	R	R	R
1157.	STRAIGHT ROD 5.5X45MM HEXAG.TIP	R	R	R
1158.	STRAIGHT ROD 5.5X50MM HEXAG.TIP	R	R	R
1159.	STRAIGHT ROD 5.5X55MM HEXAG.TIP	R	R	R
1160.	STRAIGHT ROD 5.5X60MM HEXAG.TIP	R	R	R
1161.	STRAIGHT ROD 5.5X70MM HEXAG.TIP	R	R	R
1162.	STRAIGHT ROD 5.5X80MM HEXAG.TIP	R	R	R
1163.	STRAIGHT ROD 5.5X90MM HEXAG.TIP	R	R	R
1164.	STRAIGHT ROD 5.5X100MM HEXAG.TIP	R	R	R
1165.	STRAIGHT ROD 5.5X110MM HEXAG.TIP	R	R	R
1166.	STRAIGHT ROD 5.5X120MM HEXAG.TIP	R	R	R
1167.	STRAIGHT ROD 5.5X150MM HEXAG.TIP	R	R	R
1168.	STRAIGHT ROD 5.5X180MM HEXAG.TIP	R	R	R
1169.	STRAIGHT ROD 5.5X200MM HEXAG.TIP	R	R	R
1170.	STRAIGHT ROD 5.5X300MM HEXAG.TIP	R	R	R
1171.	STRAIGHT ROD 5.5X400MM HEXAG.TIP	R	R	R
1172.	STRAIGHT ROD 5.5X500MM HEXAG.TIP	R	R	R
1173.	ELEMENT MIS POLYAXIAL SCREW 4.5X25MM	R	R	R
1174.	ELEMENT MIS POLYAXIAL SCREW 4.5X30MM	R	R	R
1175.	ELEMENT MIS POLYAXIAL SCREW 4.5X35MM	R	R	R
1176.	ELEMENT MIS POLYAXIAL SCREW 4.5X40MM	R	R	R
1177.	ELEMENT MIS POLYAXIAL SCREW 4.5X45MM	R	R	R

1178.	ELEMENT MIS POLYAXIAL SCREW 4.5X50MM	R	R	R
1179.	ELEMENT MIS POLYAXIAL SCREW 5.5X25MM	R	R	R
1180.	ELEMENT MIS POLYAXIAL SCREW 5.5X30MM	R	R	R
1181.	ELEMENT MIS POLYAXIAL SCREW 5.5X35MM	R	R	R
1182.	ELEMENT MIS POLYAXIAL SCREW 5.5X40MM	R	R	R
1183.	ELEMENT MIS POLYAXIAL SCREW 5.5X45MM	R	R	R
1184.	ELEMENT MIS POLYAXIAL SCREW 5.5X50MM	R	R	R
1185.	ELEMENT MIS POLYAXIAL SCREW 6.5X25MM	R	R	R
1186.	ELEMENT MIS POLYAXIAL SCREW 6.5X30MM	R	R	R
1187.	ELEMENT MIS POLYAXIAL SCREW 6.5X35MM	R	R	R
1188.	ELEMENT MIS POLYAXIAL SCREW 6.5X40MM	R	R	R
1189.	ELEMENT MIS POLYAXIAL SCREW 6.5X45MM	R	R	R
1190.	ELEMENT MIS POLYAXIAL SCREW 6.5X50MM	R	R	R
1191.	ELEMENT MIS POLYAXIAL SCREW 6.5X55MM	R	R	R
1192.	ELEMENT MIS POLYAXIAL SCREW 6.5X60MM	R	R	R
1193.	ELEMENT MIS POLYAXIAL SCREW 7.5X25MM	R	R	R
1194.	ELEMENT MIS POLYAXIAL SCREW 7.5X30MM	R	R	R
1195.	ELEMENT MIS POLYAXIAL SCREW 7.5X35MM	R	R	R
1196.	ELEMENT MIS POLYAXIAL SCREW 7.5X40MM	R	R	R

1197.	ELEMENT MIS POLYAXIAL SCREW 7.5X45MM	R	R	R
1198.	ELEMENT MIS POLYAXIAL SCREW 7.5X50MM	R	R	R
1199.	ELEMENT MIS POLYAXIAL SCREW 7.5X55MM	R	R	R
1200.	ELEMENT MIS POLYAXIAL SCREW 7.5X60MM	R	R	R
1201.	ELEMENT MIS POLYAXIAL SCREW 8.5X30MM	R	R	R
1202.	ELEMENT MIS POLYAXIAL SCREW 8.5X35MM	R	R	R
1203.	ELEMENT MIS POLYAXIAL SCREW 8.5X40MM	R	R	R
1204.	ELEMENT MIS POLYAXIAL SCREW 8.5X45MM	R	R	R
1205.	ELEMENT MIS POLYAXIAL SCREW 8.5X50MM	R	R	R
1206.	ELEMENT MIS POLYAXIAL SCREW 8.5X55MM	R	R	R
1207.	ELEMENT MIS POLYAXIAL SCREW 8.5X60MM	R	R	R
1208.	ELEMENT MONOAXIAL SCREW 4.5X25MM	R	R	R
1209.	ELEMENT MONOAXIAL SCREW 4.5X30MM	R	R	R
1210.	ELEMENT MONOAXIAL SCREW 4.5X35MM	R	R	R
1211.	ELEMENT MONOAXIAL SCREW 4.5X40MM	R	R	R
1212.	ELEMENT MONOAXIAL SCREW 4.5X45MM	R	R	R
1213.	ELEMENT MONOAXIAL SCREW 4.5X50MM	R	R	R
1214.	ELEMENT MONOAXIAL SCREW 5.5X25MM	R	R	R
1215.	ELEMENT MONOAXIAL SCREW 5.5X30MM	R	R	R
1216.	ELEMENT MONOAXIAL SCREW 5.5X35MM	R	R	R
1217.	ELEMENT MONOAXIAL SCREW 5.5X40MM	R	R	R
1218.	ELEMENT MONOAXIAL SCREW 5.5X45MM	R	R	R
1219.	ELEMENT MONOAXIAL SCREW 5.5X50MM	R	R	R
1220.	ELEMENT MONOAXIAL SCREW 6.5X25MM	R	R	R
1221.	ELEMENT MONOAXIAL SCREW 6.5X30MM	R	R	R
1222.	ELEMENT MONOAXIAL SCREW 6.5X35MM	R	R	R
1223.	ELEMENT MONOAXIAL SCREW 6.5X40MM	R	R	R

1224.	ELEMENT MONOAXIAL SCREW 6.5X45MM	R	R	R
1225.	ELEMENT MONOAXIAL SCREW 6.5X50MM	R	R	R
1226.	ELEMENT MONOAXIAL SCREW 6.5X55MM	R	R	R
1227.	ELEMENT MONOAXIAL SCREW 6.5X60MM	R	R	R
1228.	ELEMENT MONOAXIAL SCREW 7.5X25MM	R	R	R
1229.	ELEMENT MONOAXIAL SCREW 7.5X30MM	R	R	R
1230.	ELEMENT MONOAXIAL SCREW 7.5X35MM	R	R	R
1231.	ELEMENT MONOAXIAL SCREW 7.5X40MM	R	R	R
1232.	ELEMENT MONOAXIAL SCREW 7.5X45MM	R	R	R
1233.	ELEMENT MONOAXIAL SCREW 7.5X50MM	R	R	R
1234.	ELEMENT MONOAXIAL SCREW 7.5X55MM	R	R	R
1235.	ELEMENT MONOAXIAL SCREW 7.5X60MM	R	R	R
1236.	ELEMENT MONOAXIAL SCREW 8.5X30MM	R	R	R
1237.	ELEMENT MONOAXIAL SCREW 8.5X35MM	R	R	R
1238.	ELEMENT MONOAXIAL SCREW 8.5X40MM	R	R	R
1239.	ELEMENT MONOAXIAL SCREW 8.5X45MM	R	R	R
1240.	ELEMENT MONOAXIAL SCREW 8.5X50MM	R	R	R
1241.	ELEMENT MONOAXIAL SCREW 8.5X55MM	R	R	R
1242.	ELEMENT MONOAXIAL SCREW 8.5X60MM	R	R	R
1243.	LAMINA HOOK 6MM LEFT	R	R	R
1244.	LAMINA HOOK 6MM RIGHT	R	R	R
1245.	LAMINA HOOK 10MM LEFT	R	R	R
1246.	LAMINA HOOK 10MM RIGHT	R	R	R
1247.	PEDICLE HOOK 6MM	R	R	R
1248.	PEDICLE HOOK 10MM	R	R	R
1249.	THORACIC HOOK 6MM	R	R	R
1250.	THORACIC HOOK 8MM	R	R	R
1251.	OFFSET HOOK 10MM LEFT	R	R	R
1252.	OFFSET HOOK 10MM RIGHT	R	R	R
1253.	MONOAXIAL SCREW 12X26MM GREY	R	R	R
1254.	MONOAXIAL SCREW 12X30MM GREY	R	R	R
1255.	MONOAXIAL SCREW 12X34MM GREY	R	R	R
1256.	MONOAXIAL SCREW 12X38MM GREY	R	R	R
1257.	STABILIZATION SCREW 6.5 X 25MM	R	R	R
1258.	STABILIZATION SCREW 6.5 X 30MM	R	R	R
1259.	STABILIZATION SCREW 6.5 X 35MM	R	R	R
1260.	STABILIZATION SCREW 6.5 X 40MM	R	R	R

1261.	STABILIZATION SCREW 6.5 X 45MM	R	R	R
1262.	STABILIZATION SCREW 6.5 X 50MM	R	R	R
1263.	POLYAXIAL SCREW 7.0X15MM BLUE	R	R	R
1264.	POLYAXIAL SCREW 7.0X20MM BLUE	R	R	R
1265.	POLYAXIAL SCREW 7.0X25MM BLUE	R	R	R
1266.	POLYAXIAL SCREW 7.0X30MM BLUE	R	R	R
1267.	POLYAXIAL SCREW 7.0X35MM BLUE	R	R	R
1268.	POLYAXIAL SCREW 7.0X40MM BLUE	R	R	R
1269.	POLYAXIAL SCREW 7.0X45MM BLUE	R	R	R
1270.	POLYAXIAL SCREW 7.0X50MM BLUE	R	R	R
1271.	POLYAXIAL SCREW 7.0X55MM BLUE	R	R	R
1272.	STABILIZATION PLATE 60MM	R	R	R
1273.	STABILIZATION PLATE 80MM	R	R	R
1274.	STABILIZATION PLATE 90MM	R	R	R
1275.	STABILIZATION PLATE 100MM	R	R	R
1276.	STABILIZATION SCREW 4.5 X 15MM	R	R	R
1277.	STABILIZATION SCREW 4.5 X 20MM	R	R	R
1278.	STABILIZATION SCREW 4.5 X 25MM	R	R	R
1279.	STABILIZATION SCREW 4.5 X 30MM	R	R	R
1280.	STABILIZATION PLATE 70MM	R	R	R
1281.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
1282.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
1283.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
1284.	STABILIZATION SCREW 4.5 X 15MM	R	R	R
1285.	STABILIZATION SCREW 4.5 X 20MM	R	R	R
1286.	STABILIZATION SCREW 4.5 X 25MM	R	R	R
1287.	STABILIZATION SCREW 4.5 X 30MM	R	R	R
1288.	STABILIZATION PLATE 70MM	R	R	R
1289.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
1290.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
1291.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
1292.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
1293.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
1294.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
1295.	AXIAL CONNECTOR SHORT	R	R	R



1296.	AXIAL CONNECTOR LONG	R	R	R
1297.	CROSS CONNECTOR FIXED 22MM	R	R	R
1298.	CROSS CONNECTOR FIXED 24MM	R	R	R
1299.	CROSS CONNECTOR FIXED 26MM	R	R	R
1300.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
1301.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
1302.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R
1303.	MONOAXIAL SCREW 4.5X25MM	R	R	R
1304.	MONOAXIAL SCREW 4.5X30MM	R	R	R
1305.	MONOAXIAL SCREW 4.5X35MM	R	R	R
1306.	MONOAXIAL SCREW 4.5X40MM	R	R	R
1307.	MONOAXIAL SCREW 4.5X45MM	R	R	R
1308.	MONOAXIAL SCREW 4.5X50MM	R	R	R
1309.	MONOAXIAL SCREW 5.0X25MM	R	R	R
1310.	MONOAXIAL SCREW 5.0X30MM	R	R	R
1311.	MONOAXIAL SCREW 5.0X35MM	R	R	R
1312.	MONOAXIAL SCREW 5.0X40MM	R	R	R
1313.	MONOAXIAL SCREW 5.0X45MM	R	R	R
1314.	MONOAXIAL SCREW 5.0X50MM	R	R	R
1315.	MONOAXIAL SCREW 6.0X30MM	R	R	R
1316.	MONOAXIAL SCREW 6.0X35MM	R	R	R
1317.	MONOAXIAL SCREW 6.0X40MM	R	R	R
1318.	MONOAXIAL SCREW 6.0X45MM	R	R	R
1319.	MONOAXIAL SCREW 6.0X50MM	R	R	R
1320.	MONOAXIAL SCREW 6.0X55MM	R	R	R
1321.	MONOAXIAL SCREW 7.0X30MM	R	R	R
1322.	MONOAXIAL SCREW 7.0X35MM	R	R	R
1323.	MONOAXIAL SCREW 7.0X40MM	R	R	R
1324.	MONOAXIAL SCREW 7.0X45MM	R	R	R
1325.	MONOAXIAL SCREW 7.0X50MM	R	R	R
1326.	MONOAXIAL SCREW 7.0X55MM	R	R	R
1327.	MONOAXIAL SCREW 8.0X30MM	R	R	R
1328.	MONOAXIAL SCREW 8.0X35MM	R	R	R
1329.	MONOAXIAL SCREW 8.0X40MM	R	R	R
1330.	MONOAXIAL SCREW 8.0X45MM	R	R	R
1331.	MONOAXIAL SCREW 8.0X50MM	R	R	R
1332.	MONOAXIAL SCREW 8.0X55MM	R	R	R

1333.	SET SCREW NEW VERSION	R	R	R
1334.	PRE-BENT ROD 5.5X35MM	R	R	R
1335.	PRE-BENT ROD 5.5X40MM	R	R	R
1336.	PRE-BENT ROD 5.5X45MM	R	R	R
1337.	PRE-BENT ROD 5.5X50MM	R	R	R
1338.	PRE-BENT ROD 5.5X55MM	R	R	R
1339.	PRE-BENT ROD 5.5X60MM	R	R	R
1340.	PRE-BENT ROD 5.5X70MM	R	R	R
1341.	PRE-BENT ROD 5.5X80MM	R	R	R
1342.	PRE-BENT ROD 5.5X90MM	R	R	R
1343.	PRE-BENT ROD 5.5X100MM	R	R	R
1344.	STRAIGHT ROD 5.5X80MM	R	R	R
1345.	STRAIGHT ROD 5.5X100MM	R	R	R
1346.	STRAIGHT ROD 5.5X120MM	R	R	R
1347.	STRAIGHT ROD 5.5X150MM	R	R	R
1348.	STRAIGHT ROD 5.5X180MM	R	R	R
1349.	STRAIGHT ROD 5.5X200MM	R	R	R
1350.	STRAIGHT ROD 5.5X300MM	R	R	R
1351.	STRAIGHT ROD 5.5X400MM	R	R	R
1352.	STRAIGHT ROD 5.5X500MM	R	R	R
1353.	STRAIGHT ROD 5.5X35MM	R	R	R
1354.	STRAIGHT ROD 5.5X40MM	R	R	R
1355.	STRAIGHT ROD 5.5X45MM	R	R	R
1356.	STRAIGHT ROD 5.5X50MM	R	R	R
1357.	STRAIGHT ROD 5.5X55MM	R	R	R
1358.	STRAIGHT ROD 5.5X60MM	R	R	R
1359.	STRAIGHT ROD 5.5X70MM	R	R	R
1360.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
1361.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
1362.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
1363.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
1364.	AXIAL CONNECTOR SHORT	R	R	R
1365.	RIGID CROSS CONNECTOR 21MM	R	R	R
1366.	RIGID CROSS CONNECTOR 25MM	R	R	R
1367.	RIGID CROSS CONNECTOR 29MM	R	R	R

1368.	RIGID CROSS CONNECTOR 32MM	R	R	R
1369.	RIGID CROSS CONNECTOR 35MM	R	R	R
1370.	RIGID CROSS CONNECTOR 38MM	R	R	R
1371.	RIGID CROSS CONNECTOR 41MM	R	R	R
1372.	ADJUSTABLE CROSS CONNECTOR 49-60MM	R	R	R
1373.	ADJUSTABLE CROSS CONNECTOR 60-75MM	R	R	R
1374.	ADJUSTABLE CROSS CONNECTOR 43-49MM	R	R	R
1375.	AXIAL CONNECTOR LONG	R	R	R
1376.	POLYAXIAL SCREW 4.5X25MM	R	R	R
1377.	POLYAXIAL SCREW 4.5X30MM	R	R	R
1378.	POLYAXIAL SCREW 4.5X35MM	R	R	R
1379.	POLYAXIAL SCREW 4.5X40MM	R	R	R
1380.	POLYAXIAL SCREW 4.5X45MM	R	R	R
1381.	POLYAXIAL SCREW 6.0X45MM	R	R	R
1382.	POLYAXIAL SCREW 6.0X50MM	R	R	R
1383.	POLYAXIAL SCREW 6.0X55MM	R	R	R
1384.	POLYAXIAL SCREW 6.0X60MM	R	R	R
1385.	POLYAXIAL SCREW 7.0X30MM	R	R	R
1386.	POLYAXIAL SCREW 7.0X35MM	R	R	R
1387.	POLYAXIAL SCREW 7.0X40MM	R	R	R
1388.	POLYAXIAL SCREW 7.0X45MM	R	R	R
1389.	POLYAXIAL SCREW 7.0X50MM	R	R	R
1390.	POLYAXIAL SCREW 7.0X55MM	R	R	R
1391.	POLYAXIAL SCREW 8.0X30MM	R	R	R
1392.	POLYAXIAL SCREW 8.0X35MM	R	R	R
1393.	POLYAXIAL SCREW 8.0X40MM	R	R	R
1394.	POLYAXIAL SCREW 8.0X45MM	R	R	R
1395.	POLYAXIAL SCREW 8.0X50MM	R	R	R
1396.	POLYAXIAL SCREW 8.0X55MM	R	R	R
1397.	SET SCREW NEW VERSION	R	R	R
1398.	PRE-BENT ROD 5.5X35MM	R	R	R
1399.	PRE-BENT ROD 5.5X40MM	R	R	R
1400.	PRE-BENT ROD 5.5X45MM	R	R	R
1401.	PRE-BENT ROD 5.5X50MM	R	R	R

1402.	PRE-BENT ROD 5.5X55MM	R	R	R
1403.	PRE-BENT ROD 5.5X60MM	R	R	R
1404.	PRE-BENT ROD 5.5X70MM	R	R	R
1405.	PRE-BENT ROD 5.5X80MM	R	R	R
1406.	PRE-BENT ROD 5.5X90MM	R	R	R
1407.	PRE-BENT ROD 5.5X100MM	R	R	R
1408.	STRAIGHT ROD 5.5X80MM	R	R	R
1409.	STRAIGHT ROD 5.5X100MM	R	R	R
1410.	STRAIGHT ROD 5.5X120MM	R	R	R
1411.	STRAIGHT ROD 5.5X150MM	R	R	R
1412.	STRAIGHT ROD 5.5X180MM	R	R	R
1413.	STRAIGHT ROD 5.5X200MM	R	R	R
1414.	STRAIGHT ROD 5.5X300MM	R	R	R
1415.	STRAIGHT ROD 5.5X400MM	R	R	R
1416.	STRAIGHT ROD 5.5X500MM	R	R	R
1417.	STRAIGHT ROD 5.5X35MM	R	R	R
1418.	STRAIGHT ROD 5.5X40MM	R	R	R
1419.	STRAIGHT ROD 5.5X45MM	R	R	R
1420.	STRAIGHT ROD 5.5X50MM	R	R	R
1421.	STRAIGHT ROD 5.5X55MM	R	R	R
1422.	STRAIGHT ROD 5.5X60MM	R	R	R
1423.	STRAIGHT ROD 5.5X70MM	R	R	R
1424.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
1425.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
1426.	POLYAXIAL SCREW 4.5X50MM	R	R	R
1427.	POLYAXIAL SCREW 5.0X30MM	R	R	R
1428.	POLYAXIAL SCREW 5.0X35MM	R	R	R
1429.	POLYAXIAL SCREW 5.0X40MM	R	R	R
1430.	POLYAXIAL SCREW 5.0X45MM	R	R	R
1431.	POLYAXIAL SCREW 5.0X50MM	R	R	R
1432.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
1433.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
1434.	AXIAL CONNECTOR SHORT	R	R	R
1435.	RIGID CROSS CONNECTOR 21MM	R	R	R
1436.	RIGID CROSS CONNECTOR 25MM	R	R	R

1437.	RIGID CROSS CONNECTOR 29MM	R	R	R
1438.	RIGID CROSS CONNECTOR 32MM	R	R	R
1439.	RIGID CROSS CONNECTOR 35MM	R	R	R
1440.	RIGID CROSS CONNECTOR 38MM	R	R	R
1441.	RIGID CROSS CONNECTOR 41MM	R	R	R
1442.	ADJUSTABLE CROSS CONNECTOR 49-60MM	R	R	R
1443.	ADJUSTABLE CROSS CONNECTOR 60-75MM	R	R	R
1444.	ADJUSTABLE CROSS CONNECTOR 43-49MM	R	R	R
1445.	AXIAL CONNECTOR LONG	R	R	R
1446.	LAMINA HOOK 6MM LEFT	R	R	R
1447.	LAMINA HOOK 6MM RIGHT	R	R	R
1448.	LAMINA HOOK 10MM LEFT	R	R	R
1449.	LAMINA HOOK 10MM RIGHT	R	R	R
1450.	PEDICLE HOOK 6MM	R	R	R
1451.	PEDICLE HOOK 10MM	R	R	R
1452.	THORACIC HOOK 6MM	R	R	R
1453.	THORACIC HOOK 8MM	R	R	R
1454.	OFFSET HOOK 10MM LEFT	R	R	R
1455.	OFFSET HOOK 10MM RIGHT	R	R	R
1456.	FAVOURED ANGLE SCREW 4.0X10MM	R	R	R
1457.	FAVOURED ANGLE SCREW 4.0X12MM	R	R	R
1458.	FAVOURED ANGLE SCREW 4.0X14MM	R	R	R
1459.	FAVOURED ANGLE SCREW 4.0X16MM	R	R	R
1460.	FAVOURED ANGLE SCREW 4.0X18MM	R	R	R
1461.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
1462.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
1463.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
1464.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R
1465.	FAVOURED ANGLE SCREW 4.0X28MM	R	R	R
1466.	FAVOURED ANGLE SCREW 4.0X30MM	R	R	R
1467.	FAVOURED ANGLE SCREW 4.0X32MM	R	R	R
1468.	FAVOURED ANGLE SCREW 4.0X34MM	R	R	R
1469.	FAVOURED ANGLE SCREW 4.0X36MM	R	R	R
1470.	FAVOURED ANGLE SCREW 4.0X38MM	R	R	R

1471.	FAVOURED ANGLE SCREW 4.0X40MM	R	R	R
1472.	FAVOURED ANGLE SCREW 4.0X42MM	R	R	R
1473.	FAVOURED ANGLE SCREW 4.0X44MM	R	R	R
1474.	FAVOURED ANGLE SCREW 4.0X46MM	R	R	R
1475.	FAVOURED ANGLE SCREW 4.0X48MM	R	R	R
1476.	POLYAXIAL SCREW 3.5X10MM	R	R	R
1477.	POLYAXIAL SCREW 3.5X12MM	R	R	R
1478.	POLYAXIAL SCREW 3.5X14MM	R	R	R
1479.	POLYAXIAL SCREW 3.5X16MM	R	R	R
1480.	POLYAXIAL SCREW 3.5X18MM	R	R	R
1481.	POLYAXIAL SCREW 3.5X20MM	R	R	R
1482.	POLYAXIAL SCREW 3.5X22MM	R	R	R
1483.	POLYAXIAL SCREW 3.5X24MM	R	R	R
1484.	POLYAXIAL SCREW 3.5X26MM	R	R	R
1485.	POLYAXIAL SCREW 3.5X28MM	R	R	R
1486.	POLYAXIAL SCREW 3.5X30MM	R	R	R
1487.	POLYAXIAL SCREW 4.0X12MM	R	R	R
1488.	POLYAXIAL SCREW 4.0X14MM	R	R	R
1489.	POLYAXIAL SCREW 4.0X16MM	R	R	R
1490.	POLYAXIAL SCREW 4.0X18MM	R	R	R
1491.	POLYAXIAL SCREW 4.0X20MM	R	R	R
1492.	POLYAXIAL SCREW 4.0X22MM	R	R	R
1493.	POLYAXIAL SCREW 4.0X24MM	R	R	R
1494.	POLYAXIAL SCREW 4.0X26MM	R	R	R
1495.	POLYAXIAL SCREW 4.0X28MM	R	R	R
1496.	POLYAXIAL SCREW 4.0X30MM	R	R	R
1497.	POLYAXIAL SCREW 4.0X10MM	R	R	R
1498.	DUAL DIAMETER ROD D5.5/3.5MM	R	R	R
1499.	ROD 3.5X30MM	R	R	R
1500.	ROD 3.5X60MM	R	R	R
1501.	ROD 3.5X90MM	R	R	R
1502.	ROD 3.5X120MM	R	R	R
1503.	ROD 3.5X150MM	R	R	R
1504.	SET SCREW NEW VERSION	R	R	R
1505.	SMOOTH SHK.SCREW D4.0 THR.16/SM.8MM	R	R	R
1506.	SMOOTH SHK.SCREW D4.0 THR.16/SM.11MM	R	R	R
1507.	SMOOTH SHK.SCREW D4.0 THR.16/SM.14MM	R	R	R

1508.	SMOOTH SHK.SCREW D4.0 THR.18/SM.8MM	R	R	R
1509.	SMOOTH SHK.SCREW D4.0 THR.18/SM.11MM	R	R	R
1510.	SMOOTH SHK.SCREW D4.0 THR.18/SM.14MM	R	R	R
1511.	SMOOTH SHK.SCREW D4.0 THR.18/SM.17MM	R	R	R
1512.	SMOOTH SHK.SCREW D4.0 THR.20/SM.9MM	R	R	R
1513.	SMOOTH SHK.SCREW D4.0 THR.20/SM.12MM	R	R	R
1514.	SMOOTH SHK.SCREW D4.0 THR.20/SM.15MM	R	R	R
1515.	SMOOTH SHK.SCREW D4.0 THR.20/SM.18MM	R	R	R
1516.	SMOOTH SHK.SCREW D4.0 THR.22/SM.9MM	R	R	R
1517.	SMOOTH SHK.SCREW D4.0 THR.22/SM.12MM	R	R	R
1518.	SMOOTH SHK.SCREW D4.0 THR.22/SM.15MM	R	R	R
1519.	SMOOTH SHK.SCREW D4.0 THR.24/SM.10MM	R	R	R
1520.	SMOOTH SHK.SCREW D4.0 THR.24/SM.13MM	R	R	R
1521.	SMOOTH SHK.SCREW D4.0 THR.24/SM.16MM	R	R	R
1522.	SMOOTH SHK.SCREW D4.0 THR.26/SM.10MM	R	R	R
1523.	SMOOTH SHK.SCREW D4.0 THR.26/SM.13MM	R	R	R
1524.	CROSS CONNECTOR FIXED 22MM	R	R	R
1525.	CROSS CONNECTOR FIXED 24MM	R	R	R
1526.	CROSS CONNECTOR FIXED 26MM	R	R	R
1527.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
1528.	ACTIV L TRIAL IMPLANT INFERIOR SZ.S 0°	R	R	R
1529.	ACTIV L TRIAL IMPLANT INFERIOR SZ.M 0°	R	R	R
1530.	ACTIV L TRIAL IMPLANT INFERIOR SZ.L 0°	R	R	R
1531.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.S 6°	R	R	R
1532.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.S 11°	R	R	R
1533.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.M 6°	R	R	R
1534.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.M 11°	R	R	R
1535.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.L 6°	R	R	R
1536.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.L 11°	R	R	R

1537.	ACTIV L TRIAL IMPLANT INFERIOR SZ.S 0°	R	R	R
1538.	ACTIV L TRIAL IMPLANT INFERIOR SZ.M 0°	R	R	R
1539.	ACTIV L TRIAL IMPLANT INFERIOR SZ.L 0°	R	R	R
1540.	ACTIV L TRIAL IMPLANT SUPERIOR SZ.S 6°	R	R	R
1541.	TX COMPRESSION SCREW STERILE	R	R	R
1542.	TX CLOSURE SCREW 0MM STERILE	R	R	R
1543.	TX CLOSURE SCREW 5MM STERILE	R	R	R
1544.	TX CLOSURE SCREW 10MM STERILE	R	R	R
1545.	LOCKING SCREW STEEL 6.0X36MM	R	R	R
1546.	TX COMPRESSION SCREW STERILE	R	R	R
1547.	TX CLOSURE SCREW 0MM STERILE	R	R	R
1548.	LOCKING SCREW STEEL 6.0X40MM	R	R	R
1549.	LOCKING SCREW STEEL 6.0X44MM	R	R	R
1550.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
1551.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R
1552.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
1553.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
1554.	SMOOTH SHK.SCREW D4.0 THR.26/SM.16MM	R	R	R
1555.	CERVICAL PLATE TITANIUM 24MM	R	R	R
1556.	STABILIZATION PLATE TI 26MM	R	R	R
1557.	STABILIZATION PLATE TI 28MM	R	R	R
1558.	STABILIZATION PLATE TI 30MM	R	R	R
1559.	STABILIZATION PLATE TI 32MM	R	R	R
1560.	STABILIZATION PLATE TI 34MM	R	R	R
1561.	STABILIZATION PLATE TI 36MM	R	R	R
1562.	STABILIZATION PLATE TI 42MM	R	R	R
1563.	STABILIZATION PLATE TI 44MM	R	R	R
1564.	STABILIZATION PLATE TI 46MM	R	R	R
1565.	STABILIZATION PLATE TI 48MM	R	R	R
1566.	STABILIZATION PLATE TI 50MM	R	R	R
1567.	STABILIZATION PLATE TI 52MM	R	R	R
1568.	STABILIZATION PLATE TI 54MM	R	R	R
1569.	STABILIZATION PLATE TI 57MM	R	R	R
1570.	STABILIZATION PLATE TI 60MM	R	R	R



1571.	STABILIZATION PLATE TI 66MM	R	R	R
1572.	STABILIZATION PLATE TI 69MM	R	R	R
1573.	STABILIZATION PLATE TI 72MM	R	R	R
1574.	STABILIZATION PLATE TI 75MM	R	R	R
1575.	STABILIZATION PLATE TI 78MM	R	R	R
1576.	STABILIZATION PLATE TI 81MM	R	R	R
1577.	STABILIZATION PLATE TI 84MM	R	R	R
1578.	STABILIZATION PLATE TI 87MM	R	R	R
1579.	STABILIZATION PLATE TI 90MM	R	R	R
1580.	SCREWS 4.5X17MM 1/PKG TI-ALLOY	R	R	R
1581.	SCREWS 4.5X18MM 1/PKG TI-ALLOY	R	R	R
1582.	SCREWS 4.5X19MM 1/PKG TI-ALLOY	R	R	R
1583.	SCREWS 4.5X20MM 1/PKG TI-ALLOY	R	R	R
1584.	SCREWS 4.5X21MM 1/PKG TI-ALLOY	R	R	R
1585.	SCREWS 4.5X22MM 1/PKG TI-ALLOY	R	R	R
1586.	SCREWS 4.5X23MM 1/PKG TI-ALLOY	R	R	R
1587.	SCREWS 4.5X24MM 1/PKG TI-ALLOY	R	R	R
1588.	SCREWS 4.5X25MM 1/PKG TI-ALLOY	R	R	R
1589.	SCREWS 4.5X26MM 1/PKG TI-ALLOY	R	R	R
1590.	SCREWS 4.5X27MM 1/PKG TI-ALLOY	R	R	R
1591.	SCREWS 4.5X28MM 1/PKG TI-ALLOY	R	R	R
1592.	SCREWS 3.5X10MM 1/PKG TI-ALLOY	R	R	R
1593.	SCREWS 3.5X12MM 1/PKG TI-ALLOY	R	R	R
1594.	SCREWS 3.5X14MM 1/PKG TI-ALLOY	R	R	R
1595.	SCREWS 3.5X16MM 1/PKG TI-ALLOY	R	R	R
1596.	SCREWS 3.5X17MM 1/PKG TI-ALLOY	R	R	R
1597.	SCREWS 3.5X18MM 1/PKG TI-ALLOY	R	R	R
1598.	SCREWS 3.5X19MM 1/PKG TI-ALLOY	R	R	R
1599.	SCREWS 3.5X20MM 1/PKG TI-ALLOY	R	R	R
1600.	SCREWS 3.5X21MM 1/PKG TI-ALLOY	R	R	R
1601.	SCREWS 3.5X22MM 1/PKG TI-ALLOY	R	R	R
1602.	SCREWS 3.5X23MM 1/PKG TI-ALLOY	R	R	R
1603.	SCREWS 3.5X24MM 1/PKG TI-ALLOY	R	R	R
1604.	SCREWS 3.5X25MM 1/PKG TI-ALLOY	R	R	R
1605.	SCREWS 3.5X26MM 1/PKG TI-ALLOY	R	R	R
1606.	SCREWS 3.5X27MM 1/PKG TI-ALLOY	R	R	R
1607.	SCREWS 3.5X28MM 1/PKG TI-ALLOY	R	R	R

1608.	MONOCORTICAL SCREW 4.0X14MM	R	R	R
1609.	MONOCORTICAL SCREW 4.0X15MM	R	R	R
1610.	MONOCORTICAL SCREW 4.0X16MM	R	R	R
1611.	MONOCORTICAL SCREW 4.0X17MM	R	R	R
1612.	MONOCORTICAL SCREW 4.0X18MM	R	R	R
1613.	MONOCORTICAL SCREW 4.0X19MM	R	R	R
1614.	CERVICAL PLATE 12 HOLE TA 103MM	R	R	R
1615.	CERVICAL PLATE 12 HOLE TA 106MM	R	R	R
1616.	CERVICAL PLATE 12 HOLE TA 109MM	R	R	R
1617.	CERVICAL PLATE 12 HOLE TA 112MM	R	R	R
1618.	CERVICAL PLATE 12 HOLE TA 115MM	R	R	R
1619.	CERVICAL PLATE 4 HOLE TA 20MM	R	R	R
1620.	CERVICAL PLATE 4 HOLE TA 22MM	R	R	R
1621.	CERVICAL PLATE 4 HOLE TA 24MM	R	R	R
1622.	CERVICAL PLATE 4 HOLE TA 26MM	R	R	R
1623.	CERVICAL PLATE 4 HOLE TA 28MM	R	R	R
1624.	CERVICAL PLATE 4 HOLE TA 30MM	R	R	R
1625.	CERVICAL PLATE 4 HOLE TA 32MM	R	R	R
1626.	CERVICAL PLATE 6 HOLE TA 34MM	R	R	R
1627.	CERVICAL PLATE 6 HOLE TA 37MM	R	R	R
1628.	CERVICAL PLATE 6 HOLE TA 40MM	R	R	R
1629.	CERVICAL PLATE 6 HOLE TA 43MM	R	R	R
1630.	CERVICAL PLATE 6 HOLE TA 46MM	R	R	R
1631.	CERVICAL PLATE 6 HOLE TA 49MM	R	R	R
1632.	CERVICAL PLATE 6-HOLE TA 52MM	R	R	R
1633.	CERVICAL PLATE 6 HOLE TA 55MM	R	R	R
1634.	CERVICAL PLATE 6 HOLE TA 58MM	R	R	R
1635.	CERVICAL PLATE 8 HOLE TA 49MM	R	R	R
1636.	CERVICAL PLATE 8 HOLE TA 52MM	R	R	R
1637.	CERVICAL PLATE 8 HOLE TA 55MM	R	R	R
1638.	CERVICAL PLATE 8 HOLE TA 58MM	R	R	R
1639.	CERVICAL PLATE 8 HOLE TA 61MM	R	R	R
1640.	CERVICAL PLATE 8 HOLE TA 64MM	R	R	R
1641.	CERVICAL PLATE 8 HOLE TA 67MM	R	R	R
1642.	CERVICAL PLATE 10 HOLE TA 67MM	R	R	R
1643.	CERVICAL PLATE 10 HOLE TA 70MM	R	R	R
1644.	CERVICAL PLATE 10 HOLE TA 73MM	R	R	R

1645.	CERVICAL PLATE 10 HOLE TA 76MM	R	R	R
1646.	CERVICAL PLATE 10 HOLE TA 79MM	R	R	R
1647.	CERVICAL PLATE 10 HOLE TA 82MM	R	R	R
1648.	CERVICAL PLATE 10 HOLE TA 85MM	R	R	R
1649.	CERVICAL PLATE 12 HOLE TA 82MM	R	R	R
1650.	CERVICAL PLATE 12 HOLE TA 85MM	R	R	R
1651.	CERVICAL PLATE 12 HOLE TA 88MM	R	R	R
1652.	CERVICAL PLATE 12 HOLE TA 91MM	R	R	R
1653.	CERVICAL PLATE 12 HOLE TA 94MM	R	R	R
1654.	CERVICAL PLATE 12 HOLE TA 97MM	R	R	R
1655.	CERVICAL PLATE 12 HOLE TA 100MM	R	R	R
1656.	SELF-LOCKING CERVICAL SCREW 4.0X10MM	R	R	R
1657.	SELF-LOCKING CERVICAL SCREW 4.0X12MM	R	R	R
1658.	SELF-LOCKING CERVICAL SCREW 4.0X14MM	R	R	R
1659.	SELF-LOCKING CERVICAL SCREW 4.0X16MM	R	R	R
1660.	SELF-LOCKING CERVICAL SCREW 4.0X18MM	R	R	R
1661.	SELF-LOCKING REVISION SCREW 4.5X13MM	R	R	R
1662.	SELF-LOCKING REVISION SCREW 4.5X15MM	R	R	R
1663.	SELF-LOCKING REVISION SCREW 4.5X17MM	R	R	R
1664.	3.5X240MM ROD W/BEND F/PLATE	R	R	R
1665.	CERVICAL PLATE 12 HOLE TA 97MM	R	R	R
1666.	CERVICAL PLATE 12 HOLE TA 100MM	R	R	R
1667.	SELF-LOCKING CERVICAL SCREW 4.0X10MM	R	R	R
1668.	SELF-LOCKING CERVICAL SCREW 4.0X12MM	R	R	R
1669.	OCCIPITAL PLATE SMALL 5 HOLES	R	R	R
1670.	OCCIPITAL PLATE SMALL 4 HOLES	R	R	R
1671.	OCCIPITAL PLATE LARGE 5 HOLES	R	R	R
1672.	OCCIPITAL PLATE LARGE 4 HOLES	R	R	R
1673.	OCCIPITAL PLATE SCREW 5.5X6MM	R	R	R
1674.	OCCIPITAL PLATE SCREW 5.5X7MM	R	R	R
1675.	OCCIPITAL PLATE SCREW 5.5X8MM	R	R	R
1676.	OCCIPITAL PLATE SCREW 5.5X9MM	R	R	R
1677.	OCCIPITAL PLATE SCREW 5.5X10MM	R	R	R
1678.	OCCIPITAL PLATE SCREW 5.5X11MM	R	R	R
1679.	OCCIPITAL PLATE SCREW 5.5X12MM	R	R	R
1680.	OCCIPITAL PLATE SCREW 5.5X13MM	R	R	R
1681.	OCCIPITAL PLATE SCREW 5.5X14MM	R	R	R

1682.	OCCIPITAL PLATE SCREW 5.5X15MM	R	R	R
1683.	OCCIPITAL PLATE SCREW 5.5X16MM	R	R	R
1684.	SET SCREW NEW VERSION	R	R	R
1685.	IMPLANT FLAT SIZE XS 5MM	R	R	R
1686.	IMPLANT FLAT SIZE XS 6MM	R	R	R
1687.	IMPLANT FLAT SIZE S 5MM	R	R	R
1688.	IMPLANT FLAT SIZE S 6MM	R	R	R
1689.	IMPLANT FLAT SIZE M 5MM	R	R	R
1690.	IMPLANT FLAT SIZE M 6MM	R	R	R
1691.	IMPLANT FLAT SIZE L 5MM	R	R	R
1692.	IMPLANT FLAT SIZE L 6MM	R	R	R
1693.	IMPLANT FLAT SIZE XL 5MM	R	R	R
1694.	IMPLANT FLAT SIZE XL 6MM	R	R	R
1695.	IMPLANT FLAT SIZE XXL 5MM	R	R	R
1696.	CORT SCRW PART-THRDTI-ALLOY4X32MM	R	R	R
1697.	CORT SCRW PART-THRDTI-ALLOY4X34MM	R	R	R
1698.	CORT SCRW PART-THRDTI-ALLOY4X36MM	R	R	R
1699.	CORT SCRW PART-THRDTI-ALLOY4X38MM	R	R	R
1700.	CORT SCRW PART-THRDTI-ALLOY4X40MM	R	R	R
1701.	CORT SCRW PART-THRDTI-ALLOY4X42MM	R	R	R
1702.	CORT SCRW PART-THRDTI-ALLOY4X44MM	R	R	R
1703.	CORT SCRW PART-THRDTI-ALLOY4X46MM	R	R	R
1704.	CORT SCRW PART-THRDTI-ALLOY4X48MM	R	R	R
1705.	CORT SCRW PART-THRDTI-ALLOY4X50MM	R	R	R
1706.	CORT SCRW PART-THRDTI-ALLOY4X52MM	R	R	R
1707.	CORT SCRW PART-THRDTI-ALLOY4X54MM	R	R	R
1708.	CORT SCRW PART-THRDTI-ALLOY4X56MM	R	R	R
1709.	CORT SCRW PART-THRDTI-ALLOY4X58MM	R	R	R
1710.	CORT SCRW PART-THRDTI-ALLOY4X60MM	R	R	R
1711.	CORT SCRW PART-THRDTI-ALLOY4X62MM	R	R	R
1712.	CORT SCRW PART-THRDTI-ALLOY4X64MM	R	R	R
1713.	CORT SCRW FULL-THRDTI-ALLOY4X32MM	R	R	R
1714.	CORT SCRW FULL-THRDTI-ALLOY4X34MM	R	R	R
1715.	CORT SCRW FULL-THRDTI-ALLOY4X36MM	R	R	R
1716.	CORT SCRW FULL-THRDTI-ALLOY4X38MM	R	R	R
1717.	CORT SCRW FULL-THRDTI-ALLOY4X40MM	R	R	R
1718.	CORT SCRW FULL-THRDTI-ALLOY4X42MM	R	R	R

1719.	CORT SCRW FULL-THRDTI-ALLOY4X44MM	R	R	R
1720.	CORT SCRW FULL-THRDTI-ALLOY4X46MM	R	R	R
1721.	CORT SCRW FULL-THRDTI-ALLOY4X48MM	R	R	R
1722.	CORT SCRW FULL-THRDTI-ALLOY4X50MM	R	R	R
1723.	CORT SCRW FULL-THRDTI-ALLOY4X52MM	R	R	R
1724.	CORT SCRW FULL-THRDTI-ALLOY4X54MM	R	R	R
1725.	CORT SCRW FULL-THRDTI-ALLOY4X56MM	R	R	R
1726.	CORT SCRW FULL-THRDTI-ALLOY4X58MM	R	R	R
1727.	CORT SCRW FULL-THRDTI-ALLOY4X60MM	R	R	R
1728.	CORT SCRW FULL-THRDTI-ALLOY4X62MM	R	R	R
1729.	CORT SCRW FULL-THRDTI-ALLOY4X64MM	R	R	R
1730.	PEEK IMPLANT 5° 14X4MM ANATOMIC	R	R	R
1731.	PEEK IMPLANT 5° 14X5MM ANATOMIC	R	R	R
1732.	PEEK IMPLANT 5° 14X6MM ANATOMIC	R	R	R
1733.	PEEK IMPLANT 5° 14X7MM ANATOMIC	R	R	R
1734.	PEEK IMPLANT 5° 14X8MM ANATOMIC	R	R	R
1735.	PEEK IMPLANT 5° 16X4MM ANATOMIC	R	R	R
1736.	PEEK IMPLANT 5° 16X5MM ANATOMIC	R	R	R
1737.	PEEK IMPLANT 5° 16X6MM ANATOMIC	R	R	R
1738.	PEEK IMPLANT 5° 16X7MM ANATOMIC	R	R	R
1739.	PEEK IMPLANT 5° 16X8MM ANATOMIC	R	R	R
1740.	PEEK IMPLANT SIZE L 6° 9MM	R	R	R
1741.	PEEK IMPLANT SIZE S 6° 9MM	R	R	R
1742.	PEEK IMPLANT SIZE S 6° 11MM	R	R	R
1743.	LOCKING SCREW STEEL 6.0X48MM	R	R	R
1744.	LOCKING SCREW STEEL 6.0X52MM	R	R	R
1745.	LOCKING SCREW STEEL 6.0X56MM	R	R	R
1746.	LOCKING SCREW STEEL 6.0X60MM	R	R	R
1747.	LOCKING SCREW STEEL 6.0X64MM	R	R	R
1748.	LOCKING SCREW STEEL 6.0X68MM	R	R	R
1749.	LOCKING SCREW STEEL 6.0X72MM	R	R	R
1750.	LOCKING SCREW STEEL 6.0X76MM	R	R	R
1751.	LOCKING SCREW STEEL 6.0X80MM	R	R	R
1752.	LOCKING SCREW STEEL 6.0X84MM	R	R	R
1753.	LOCKING SCREW STEEL 6.0X88MM	R	R	R
1754.	LOCKING SCREW STEEL 6.0X92MM	R	R	R

1755.	LOCKING SCREW STEEL 6.0X96MM	R	R	R
1756.	LOCKING SCREW TI 4.5X22MM STERILE	R	R	R
1757.	LOCKING SCREW TI 4.5X24MM STERILE	R	R	R
1758.	LOCKING SCREW TI 4.5X26MM STERILE	R	R	R
1759.	LOCKING SCREW TI 4.5X28MM STERILE	R	R	R
1760.	LOCKING SCREW TI 4.5X30MM STERILE	R	R	R
1761.	PEEK IMPLANT SIZE S 6° 13MM	R	R	R
1762.	PEEK IMPLANT SIZE S 6° 15MM	R	R	R
1763.	PEEK IMPLANT SIZE S 6° 17MM	R	R	R
1764.	PEEK IMPLANT SIZE S 6° 19MM	R	R	R
1765.	PEEK IMPLANT SIZE L 6° 11MM	R	R	R
1766.	PEEK IMPLANT SIZE L 6° 13MM	R	R	R
1767.	PEEK IMPLANT SIZE L 6° 15MM	R	R	R
1768.	PEEK IMPLANT SIZE L 6° 17MM	R	R	R
1769.	PEEK IMPLANT SIZE L 6° 19MM	R	R	R
1770.	PEEK IMPLANT SIZE S 12° 11MM	R	R	R
1771.	PEEK IMPLANT SIZE S 12° 13MM	R	R	R
1772.	PEEK IMPLANT SIZE S 12° 15MM	R	R	R
1773.	PEEK IMPLANT SIZE S 12° 17MM	R	R	R
1774.	PEEK IMPLANT SIZE S 12° 19MM	R	R	R
1775.	PEEK IMPLANT SIZE L 12° 11MM	R	R	R
1776.	PEEK IMPLANT SIZE L 12° 13MM	R	R	R
1777.	PEEK IMPLANT SIZE L 12° 15MM	R	R	R
1778.	PEEK IMPLANT SIZE L 12° 17MM	R	R	R
1779.	PEEK IMPLANT SIZE L 12° 19MM	R	R	R
1780.	PEEK IMPLANT 30X11X7MM	R	R	R
1781.	PEEK IMPLANT 30X11X9MM	R	R	R
1782.	PEEK IMPLANT 30X11X11MM	R	R	R
1783.	PEEK IMPLANT 30X11X13MM	R	R	R
1784.	PEEK IMPLANT 30X11X15MM	R	R	R
1785.	PEEK IMPLANT 30X11X17MM	R	R	R
1786.	PEEK IMPLANT 26X11X7MM	R	R	R
1787.	PEEK IMPLANT 26X11X9MM	R	R	R
1788.	PEEK IMPLANT 26X11X11MM	R	R	R
1789.	PEEK IMPLANT 26X11X13MM	R	R	R
1790.	PEEK IMPLANT 26X11X15MM	R	R	R

1791.	PEEK IMPLANT 26X11X17MM	R	R	R
1792.	PEEK IMPLANT 5° 26X11.5X7MM	R	R	R
1793.	PEEK IMPLANT 5° 26X11.5X8MM	R	R	R
1794.	PEEK IMPLANT 5° 26X11.5X9MM	R	R	R
1795.	PEEK IMPLANT 5° 26X11.5X10MM	R	R	R
1796.	PEEK IMPLANT 5° 26X11.5X11MM	R	R	R
1797.	PEEK IMPLANT 5° 26X11.5X12MM	R	R	R
1798.	PEEK IMPLANT 5° 26X11.5X13MM	R	R	R
1799.	PEEK IMPLANT 5° 26X11.5X15MM	R	R	R
1800.	PEEK IMPLANT 5° 26X11.5X17MM	R	R	R
1801.	PEEK IMPLANT 5° 30X11.5X7MM	R	R	R
1802.	PEEK IMPLANT 5° 30X11.5X8MM	R	R	R
1803.	PEEK IMPLANT 5° 30X11.5X9MM	R	R	R
1804.	PEEK IMPLANT 5° 30X11.5X10MM	R	R	R
1805.	PEEK IMPLANT 5° 30X11.5X11MM	R	R	R
1806.	PEEK IMPLANT 5° 30X11.5X12MM	R	R	R
1807.	PEEK IMPLANT 5° 30X11.5X13MM	R	R	R
1808.	PEEK IMPLANT 5° 30X11.5X15MM	R	R	R
1809.	PEEK IMPLANT 5° 30X11.5X17MM	R	R	R
1810.	PEEK IMPLANT 5° 34X11.5X7MM	R	R	R
1811.	PEEK IMPLANT 5° 34X11.5X8MM	R	R	R
1812.	PEEK IMPLANT 5° 34X11.5X9MM	R	R	R
1813.	PEEK IMPLANT 5° 34X11.5X10MM	R	R	R
1814.	PEEK IMPLANT 5° 34X11.5X11MM	R	R	R
1815.	PEEK IMPLANT 5° 34X11.5X12MM	R	R	R
1816.	PEEK IMPLANT 5° 34X11.5X13MM	R	R	R
1817.	PEEK IMPLANT 5° 34X11.5X15MM	R	R	R
1818.	PEEK IMPLANT 5° 34X11.5X17MM	R	R	R
1819.	PEEK IMPLANT 0° 7X8X19MM	R	R	R
1820.	PEEK IMPLANT 0° 9X8X19MM	R	R	R
1821.	PEEK IMPLANT 0° 7X8X22MM	R	R	R
1822.	PEEK IMPLANT 0° 9X8X22MM	R	R	R
1823.	PEEK IMPLANT 0° 9X10X22MM	R	R	R
1824.	PEEK IMPLANT 0° 11X10X25MM	R	R	R
1825.	PEEK IMPLANT 0° 13X10X25MM	R	R	R
1826.	PEEK IMPLANT 5° 7X8X19MM	R	R	R
1827.	PEEK IMPLANT 5° 9X8X19MM	R	R	R

1828.	PEEK IMPLANT 5° 7X8X22MM	R	R	R
1829.	PEEK IMPLANT 5° 9X8X22MM	R	R	R
1830.	PEEK IMPLANT 5° 9X10X22MM	R	R	R
1831.	PEEK IMPLANT 5° 11X10X25MM	R	R	R
1832.	PEEK IMPLANT 5° 13X10X25MM	R	R	R
1833.	PEEK IMPLANT 8° 7X8X19MM	R	R	R
1834.	PEEK IMPLANT 8° 9X8X19MM	R	R	R
1835.	PEEK IMPLANT 8° 9X8X22MM	R	R	R
1836.	PEEK IMPLANT 8° 9X10X22MM	R	R	R
1837.	PEEK IMPLANT 8° 11X10X25MM	R	R	R
1838.	PEEK IMPLANT 8° 13X10X25MM	R	R	R
1839.	XP L IMPLANT 4° 25X35X10MM	R	R	R
1840.	XP L IMPLANT 4° 25X35X12MM	R	R	R
1841.	XP L IMPLANT 4° 25X35X14MM	R	R	R
1842.	XP L IMPLANT 4° 25X35X16MM	R	R	R
1843.	XP L IMPLANT 4° 25X35X18MM	R	R	R
1844.	XP L IMPLANT 4° 25X35X20MM	R	R	R
1845.	XP L IMPLANT 4° 29X40X10MM	R	R	R
1846.	XP L IMPLANT 4° 29X40X12MM	R	R	R
1847.	XP L IMPLANT 4° 29X40X14MM	R	R	R
1848.	XP L IMPLANT 4° 29X40X16MM	R	R	R
1849.	XP L IMPLANT 4° 29X40X18MM	R	R	R
1850.	XP L IMPLANT 4° 29X40X20MM	R	R	R
1851.	XP L IMPLANT 9° 25X35X10MM	R	R	R
1852.	XP L IMPLANT 9° 25X35X12MM	R	R	R
1853.	XP L IMPLANT 9° 25X35X14MM	R	R	R
1854.	XP L IMPLANT 9° 25X35X16MM	R	R	R
1855.	XP L IMPLANT 9° 25X35X18MM	R	R	R
1856.	XP L IMPLANT 9° 25X35X20MM	R	R	R
1857.	XP L IMPLANT 9° 29X40X10MM	R	R	R
1858.	XP L IMPLANT 9° 29X40X12MM	R	R	R
1859.	XP L IMPLANT 9° 29X40X14MM	R	R	R
1860.	XP L IMPLANT 9° 29X40X16MM	R	R	R
1861.	XP L IMPLANT 9° 29X40X18MM	R	R	R
1862.	XP L IMPLANT 9° 29X40X20MM	R	R	R
1863.	XP L IMPLANT 14° 25X35X10MM	R	R	R
1864.	XP L IMPLANT 14° 25X35X12MM	R	R	R



1865.	XP L IMPLANT 14° 25X35X14MM	R	R	R
1866.	XP L IMPLANT 14° 25X35X16MM	R	R	R
1867.	XP L IMPLANT 14° 25X35X18MM	R	R	R
1868.	XP L IMPLANT 14° 25X35X20MM	R	R	R
1869.	XP L IMPLANT 14° 29X40X10MM	R	R	R
1870.	XP L IMPLANT 14° 29X40X12MM	R	R	R
1871.	XP L IMPLANT 14° 29X40X14MM	R	R	R
1872.	XP L IMPLANT 14° 29X40X16MM	R	R	R
1873.	XP L IMPLANT 14° 29X40X18MM	R	R	R
1874.	XP L IMPLANT 14° 29X40X20MM	R	R	R
1875.	SIBD BONE SCREW 4.5X25MM	R	R	R
1876.	SIBD BONE SCREW 4.5X30MM	R	R	R
1877.	PEEK IMPLANT SIZE L 6° 9MM	R	R	R
1878.	PEEK IMPLANT SIZE S 6° 9MM	R	R	R
1879.	PEEK IMPLANT SIZE S 6° 11MM	R	R	R
1880.	PEEK IMPLANT SIZE S 6° 13MM	R	R	R
1881.	PEEK IMPLANT SIZE S 6° 15MM	R	R	R
1882.	PEEK IMPLANT SIZE S 6° 17MM	R	R	R
1883.	PEEK IMPLANT SIZE S 6° 19MM	R	R	R
1884.	PEEK IMPLANT SIZE L 6° 11MM	R	R	R
1885.	PEEK IMPLANT SIZE L 6° 13MM	R	R	R
1886.	PEEK IMPLANT SIZE L 6° 15MM	R	R	R
1887.	PEEK IMPLANT SIZE L 6° 17MM	R	R	R
1888.	PEEK IMPLANT SIZE L 6° 19MM	R	R	R
1889.	PEEK IMPLANT SIZE S 12° 11MM	R	R	R
1890.	PEEK IMPLANT SIZE S 12° 13MM	R	R	R
1891.	PEEK IMPLANT SIZE S 12° 15MM	R	R	R
1892.	PEEK IMPLANT SIZE S 12° 17MM	R	R	R
1893.	PEEK IMPLANT SIZE S 12° 19MM	R	R	R
1894.	PEEK IMPLANT SIZE L 12° 11MM	R	R	R
1895.	PEEK IMPLANT SIZE L 12° 13MM	R	R	R
1896.	PEEK IMPLANT SIZE L 12° 15MM	R	R	R
1897.	PEEK IMPLANT SIZE L 12° 17MM	R	R	R
1898.	PEEK IMPLANT SIZE L 12° 19MM	R	R	R
1899.	XP L IMPLANT 4° 25X35X10MM	R	R	R
1900.	XP L IMPLANT 4° 25X35X12MM	R	R	R
1901.	XP L IMPLANT 4° 25X35X14MM	R	R	R

1902.	XP L IMPLANT 4° 25X35X16MM	R	R	R
1903.	XP L IMPLANT 4° 25X35X18MM	R	R	R
1904.	XP L IMPLANT 4° 25X35X20MM	R	R	R
1905.	XP L IMPLANT 4° 29X40X10MM	R	R	R
1906.	XP L IMPLANT 4° 29X40X12MM	R	R	R
1907.	XP L IMPLANT 4° 29X40X14MM	R	R	R
1908.	XP L IMPLANT 4° 29X40X16MM	R	R	R
1909.	XP L IMPLANT 4° 29X40X18MM	R	R	R
1910.	XP L IMPLANT 4° 29X40X20MM	R	R	R
1911.	XP L IMPLANT 9° 25X35X10MM	R	R	R
1912.	XP L IMPLANT 9° 25X35X12MM	R	R	R
1913.	XP L IMPLANT 9° 25X35X14MM	R	R	R
1914.	XP L IMPLANT 9° 25X35X16MM	R	R	R
1915.	XP L IMPLANT 9° 25X35X18MM	R	R	R
1916.	XP L IMPLANT 9° 25X35X20MM	R	R	R
1917.	XP L IMPLANT 9° 29X40X10MM	R	R	R
1918.	XP L IMPLANT 9° 29X40X12MM	R	R	R
1919.	XP L IMPLANT 9° 29X40X14MM	R	R	R
1920.	XP L IMPLANT 9° 29X40X16MM	R	R	R
1921.	XP L IMPLANT 9° 29X40X18MM	R	R	R
1922.	XP L IMPLANT 9° 29X40X20MM	R	R	R
1923.	XP L IMPLANT 14° 25X35X10MM	R	R	R
1924.	XP L IMPLANT 14° 25X35X12MM	R	R	R
1925.	XP L IMPLANT 14° 25X35X14MM	R	R	R
1926.	XP L IMPLANT 9° 29X40X16MM	R	R	R
1927.	XP L IMPLANT 9° 29X40X18MM	R	R	R
1928.	XP L IMPLANT 9° 29X40X20MM	R	R	R
1929.	XP L IMPLANT 14° 25X35X10MM	R	R	R
1930.	XP L IMPLANT 14° 25X35X12MM	R	R	R
1931.	XP L IMPLANT 14° 25X35X14MM	R	R	R
1932.	XP L IMPLANT 14° 25X35X16MM	R	R	R
1933.	XP L IMPLANT 14° 25X35X18MM	R	R	R
1934.	XP L IMPLANT 14° 25X35X20MM	R	R	R
1935.	XP L IMPLANT 14° 29X40X10MM	R	R	R
1936.	XP L IMPLANT 14° 29X40X12MM	R	R	R
1937.	XP L IMPLANT 14° 29X40X14MM	R	R	R
1938.	XP L IMPLANT 14° 29X40X16MM	R	R	R

1939.	XP L IMPLANT 14° 29X40X18MM	R	R	R
1940.	XP L IMPLANT 14° 29X40X20MM	R	R	R
1941.	SIBD BONE SCREW 4.5X25MM	R	R	R
1942.	SIBD BONE SCREW 4.5X30MM	R	R	R
1943.	PEEK IMPLANT 0° 7X8X19MM	R	R	R
1944.	PEEK IMPLANT 0° 9X8X19MM	R	R	R
1945.	PEEK IMPLANT 0° 7X8X22MM	R	R	R
1946.	PEEK IMPLANT 0° 9X8X22MM	R	R	R
1947.	PEEK IMPLANT 0° 9X10X22MM	R	R	R
1948.	PEEK IMPLANT 0° 11X10X25MM	R	R	R
1949.	PEEK IMPLANT 0° 13X10X25MM	R	R	R
1950.	PEEK IMPLANT 5° 7X8X19MM	R	R	R
1951.	PEEK IMPLANT 5° 9X8X19MM	R	R	R
1952.	PEEK IMPLANT 5° 7X8X22MM	R	R	R
1953.	PEEK IMPLANT 5° 9X8X22MM	R	R	R
1954.	PEEK IMPLANT 5° 9X10X22MM	R	R	R
1955.	PEEK IMPLANT 5° 11X10X25MM	R	R	R
1956.	PEEK IMPLANT 5° 13X10X25MM	R	R	R
1957.	PEEK IMPLANT 8° 7X8X19MM	R	R	R
1958.	PEEK IMPLANT 8° 9X8X19MM	R	R	R
1959.	XP L IMPLANT 14° 29X40X20MM	R	R	R
1960.	SIBD BONE SCREW 4.5X25MM	R	R	R
1961.	SIBD BONE SCREW 4.5X30MM	R	R	R
1962.	PEEK IMPLANT 0° 7X8X19MM	R	R	R
1963.	PEEK IMPLANT 0° 9X8X19MM	R	R	R
1964.	PEEK IMPLANT 0° 7X8X22MM	R	R	R
1965.	PEEK IMPLANT 0° 9X8X22MM	R	R	R
1966.	PEEK IMPLANT 0° 9X10X22MM	R	R	R
1967.	PEEK IMPLANT 0° 11X10X25MM	R	R	R
1968.	PEEK IMPLANT 0° 13X10X25MM	R	R	R
1969.	PEEK IMPLANT 5° 7X8X19MM	R	R	R
1970.	PEEK IMPLANT 5° 9X8X19MM	R	R	R
1971.	OCCIPITAL PLATE SCREW 5.5X6MM	R	R	R
1972.	OCCIPITAL PLATE SCREW 5.5X7MM	R	R	R
1973.	OCCIPITAL PLATE SCREW 5.5X8MM	R	R	R
1974.	OCCIPITAL PLATE SCREW 5.5X9MM	R	R	R

1975.	OCCIPITAL PLATE SCREW 5.5X10MM	R	R	R
1976.	OCCIPITAL PLATE SCREW 5.5X11MM	R	R	R
1977.	OCCIPITAL PLATE SCREW 5.5X12MM	R	R	R
1978.	OCCIPITAL PLATE SCREW 5.5X13MM	R	R	R
1979.	OCCIPITAL PLATE SCREW 5.5X14MM	R	R	R
1980.	OCCIPITAL PLATE SCREW 5.5X15MM	R	R	R
1981.	OCCIPITAL PLATE SCREW 5.5X16MM	R	R	R
1982.	LATERAL OFFSET CONNECTOR	R	R	R
1983.	7MM L-SHPD.LAT.OFFSET CONNECTOR LT	R	R	R
1984.	9MM L-SHPD.LAT.OFFSET CONNECTOR LT	R	R	R
1985.	11MM L-SHPD.LAT.OFFSET CONNECTOR LT	R	R	R
1986.	7MM L-SHPD.LAT.OFFSET CONNECTOR RT	R	R	R
1987.	LAMINA HOOK THIN LEFT	R	R	R
1988.	LAMINA HOOK THICK LEFT	R	R	R
1989.	LAMINA HOOK THIN RIGHT	R	R	R
1990.	LAMINA HOOK THICK RIGHT	R	R	R
1991.	90° CABLE CONNECTOR	R	R	R
1992.	45° CABLE CONNECTOR LEFT	R	R	R
1993.	45° CABLE CONNECTOR RIGHT	R	R	R
1994.	SMOOTH SHK.SCREW D4.0 THR.16/SM.8MM	R	R	R
1995.	SMOOTH SHK.SCREW D4.0 THR.16/SM.11MM	R	R	R
1996.	SMOOTH SHK.SCREW D4.0 THR.16/SM.14MM	R	R	R
1997.	SMOOTH SHK.SCREW D4.0 THR.18/SM.8MM	R	R	R
1998.	SMOOTH SHK.SCREW D4.0 THR.18/SM.11MM	R	R	R
1999.	SMOOTH SHK.SCREW D4.0 THR.18/SM.14MM	R	R	R
2000.	SMOOTH SHK.SCREW D4.0 THR.18/SM.17MM	R	R	R
2001.	SMOOTH SHK.SCREW D4.0 THR.20/SM.9MM	R	R	R
2002.	SMOOTH SHK.SCREW D4.0 THR.20/SM.12MM	R	R	R
2003.	SMOOTH SHK.SCREW D4.0 THR.20/SM.15MM	R	R	R
2004.	SMOOTH SHK.SCREW D4.0 THR.20/SM.18MM	R	R	R
2005.	SMOOTH SHK.SCREW D4.0 THR.22/SM.9MM	R	R	R
2006.	SMOOTH SHK.SCREW D4.0 THR.22/SM.12MM	R	R	R
2007.	SMOOTH SHK.SCREW D4.0 THR.22/SM.15MM	R	R	R
2008.	SMOOTH SHK.SCREW D4.0 THR.24/SM.10MM	R	R	R

2009.	SMOOTH SHK.SCREW D4.0 THR.24/SM.13MM	R	R	R
2010.	SMOOTH SHK.SCREW D4.0 THR.24/SM.16MM	R	R	R
2011.	SMOOTH SHK.SCREW D4.0 THR.26/SM.10MM	R	R	R
2012.	SMOOTH SHK.SCREW D4.0 THR.26/SM.13MM	R	R	R
2013.	SMOOTH SHK.SCREW D4.0 THR.26/SM.16MM	R	R	R
2014.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
2015.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
2016.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
2017.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
2018.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
2019.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
2020.	AXIAL CONNECTOR SHORT	R	R	R
2021.	AXIAL CONNECTOR LONG	R	R	R
2022.	CROSS CONNECTOR FIXED 22MM	R	R	R
2023.	CROSS CONNECTOR FIXED 24MM	R	R	R
2024.	CROSS CONNECTOR FIXED 26MM	R	R	R
2025.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
2026.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
2027.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R
2028.	CERVICAL PLATE 12 HOLE TA 103MM	R	R	R
2029.	CERVICAL PLATE 12 HOLE TA 106MM	R	R	R
2030.	CERVICAL PLATE 12 HOLE TA 109MM	R	R	R
2031.	CERVICAL PLATE 12 HOLE TA 112MM	R	R	R
2032.	CERVICAL PLATE 12 HOLE TA 115MM	R	R	R
2033.	CERVICAL PLATE 4 HOLE TA 20MM	R	R	R
2034.	CERVICAL PLATE 4 HOLE TA 22MM	R	R	R
2035.	CERVICAL PLATE 4 HOLE TA 24MM	R	R	R
2036.	CERVICAL PLATE 4 HOLE TA 26MM	R	R	R
2037.	CERVICAL PLATE 4 HOLE TA 28MM	R	R	R
2038.	CERVICAL PLATE 12 HOLE TA 109MM	R	R	R
2039.	CERVICAL PLATE 12 HOLE TA 112MM	R	R	R
2040.	CERVICAL PLATE 12 HOLE TA 115MM	R	R	R
2041.	CERVICAL PLATE 4 HOLE TA 20MM	R	R	R
2042.	CERVICAL PLATE 4 HOLE TA 22MM	R	R	R

2043.	CERVICAL PLATE 4 HOLE TA 24MM	R	R	R
2044.	CERVICAL PLATE 4 HOLE TA 26MM	R	R	R
2045.	CERVICAL PLATE 4 HOLE TA 28MM	R	R	R
2046.	CERVICAL PLATE 4 HOLE TA 30MM	R	R	R
2047.	CERVICAL PLATE 4 HOLE TA 32MM	R	R	R
2048.	CERVICAL PLATE 6 HOLE TA 34MM	R	R	R
2049.	CERVICAL PLATE 6 HOLE TA 37MM	R	R	R
2050.	CERVICAL PLATE 6 HOLE TA 40MM	R	R	R
2051.	CERVICAL PLATE 6 HOLE TA 43MM	R	R	R
2052.	CERVICAL PLATE 6 HOLE TA 46MM	R	R	R
2053.	CERVICAL PLATE 6 HOLE TA 49MM	R	R	R
2054.	CERVICAL PLATE 6-HOLE TA 52MM	R	R	R
2055.	CERVICAL PLATE 6 HOLE TA 55MM	R	R	R
2056.	CERVICAL PLATE 6 HOLE TA 58MM	R	R	R
2057.	CERVICAL PLATE 8 HOLE TA 49MM	R	R	R
2058.	CERVICAL PLATE 8 HOLE TA 52MM	R	R	R
2059.	CERVICAL PLATE 8 HOLE TA 55MM	R	R	R
2060.	CERVICAL PLATE 8 HOLE TA 58MM	R	R	R
2061.	CERVICAL PLATE 8 HOLE TA 61MM	R	R	R
2062.	CERVICAL PLATE 8 HOLE TA 67MM	R	R	R
2063.	CERVICAL PLATE 10 HOLE TA 67MM	R	R	R
2064.	CERVICAL PLATE 10 HOLE TA 70MM	R	R	R
2065.	CERVICAL PLATE 10 HOLE TA 73MM	R	R	R
2066.	CERVICAL PLATE 10 HOLE TA 76MM	R	R	R
2067.	CERVICAL PLATE 10 HOLE TA 79MM	R	R	R
2068.	CERVICAL PLATE 10 HOLE TA 82MM	R	R	R
2069.	CERVICAL PLATE 10 HOLE TA 85MM	R	R	R
2070.	CERVICAL PLATE 12 HOLE TA 82MM	R	R	R
2071.	CERVICAL PLATE 12 HOLE TA 85MM	R	R	R
2072.	CERVICAL PLATE 12 HOLE TA 88MM	R	R	R
2073.	CERVICAL PLATE 10 HOLE TA 70MM	R	R	R
2074.	CERVICAL PLATE 10 HOLE TA 73MM	R	R	R
2075.	CERVICAL PLATE 10 HOLE TA 76MM	R	R	R
2076.	CERVICAL PLATE 10 HOLE TA 79MM	R	R	R

2077.	CERVICAL PLATE 10 HOLE TA 82MM	R	R	R
2078.	CERVICAL PLATE 10 HOLE TA 85MM	R	R	R
2079.	CERVICAL PLATE 12 HOLE TA 82MM	R	R	R
2080.	CERVICAL PLATE 12 HOLE TA 85MM	R	R	R
2081.	CERVICAL PLATE 12 HOLE TA 88MM	R	R	R
2082.	CERVICAL PLATE 12 HOLE TA 91MM	R	R	R
2083.	CERVICAL PLATE 12 HOLE TA 94MM	R	R	R
2084.	CERVICAL PLATE 12 HOLE TA 97MM	R	R	R
2085.	CERVICAL PLATE 12 HOLE TA 100MM	R	R	R
2086.	SELF-LOCKING CERVICAL SCREW 4.0X10MM	R	R	R
2087.	SELF-LOCKING CERVICAL SCREW 4.0X12MM	R	R	R
2088.	SELF-LOCKING REVISION SCREW 4.5X13MM	R	R	R
2089.	SELF-LOCKING REVISION SCREW 4.5X15MM	R	R	R
2090.	SELF-LOCKING REVISION SCREW 4.5X17MM	R	R	R
2091.	XP IMPLANT 0° 14X5MM	R	R	R
2092.	XP IMPLANT 0° 14X6MM	R	R	R
2093.	XP IMPLANT 0° 14X7MM	R	R	R
2094.	XP IMPLANT 0° 14X9MM	R	R	R
2095.	XP IMPLANT 0° 14X10MM	R	R	R
2096.	XP IMPLANT 0° 14X11MM	R	R	R
2097.	XP IMPLANT 0° 14X12MM	R	R	R
2098.	XP IMPLANT 5° 14X4MM	R	R	R
2099.	XP IMPLANT 5° 14X5MM	R	R	R
2100.	XP IMPLANT 5° 14X6MM	R	R	R
2101.	XP IMPLANT 5° 14X7MM	R	R	R
2102.	XP IMPLANT 5° 14X8MM	R	R	R
2103.	XP IMPLANT 5° 14X9MM	R	R	R
2104.	XP IMPLANT 5° 14X10MM	R	R	R
2105.	XP IMPLANT 5° 14X11MM	R	R	R
2106.	XP IMPLANT 5° 14X12MM	R	R	R
2107.	XP IMPLANT 5° 16X4MM	R	R	R

2108.	XP IMPLANT 5° 16X5MM	R	R	R
2109.	XP IMPLANT 5° 16X6MM	R	R	R
2110.	XP IMPLANT 5° 16X7MM	R	R	R
2111.	XP IMPLANT 5° 16X8MM	R	R	R
2112.	XP IMPLANT 5° 16X9MM	R	R	R
2113.	XP IMPLANT 5° 16X10MM	R	R	R
2114.	XP IMPLANT 5° 16X11MM	R	R	R
2115.	XP IMPLANT 5° 16X12MM	R	R	R
2116.	IMPLANT 5° 14X4MM ANATOMIC	R	R	R
2117.	IMPLANT 5° 14X5MM ANATOMIC	R	R	R
2118.	IMPLANT 5° 14X6MM ANATOMIC	R	R	R
2119.	IMPLANT 5° 14X7MM ANATOMIC	R	R	R
2120.	IMPLANT 5° 14X8MM ANATOMIC	R	R	R
2121.	IMPLANT 5° 16X4MM ANATOMIC	R	R	R
2122.	IMPLANT 5° 16X5MM ANATOMIC	R	R	R
2123.	IMPLANT 5° 16X6MM ANATOMIC	R	R	R
2124.	IMPLANT 5° 16X7MM ANATOMIC	R	R	R
2125.	IMPLANT 5° 16X8MM ANATOMIC	R	R	R
2126.	MONOAXIAL SCREW 4.5X25MM	R	R	R
2127.	XP IMPLANT 5° 16X12MM	R	R	R
2128.	PEEK IMPLANT 5° 14X4MM ANATOMIC	R	R	R
2129.	PEEK IMPLANT 5° 14X5MM ANATOMIC	R	R	R
2130.	IMPLANT 5° 14X6MM ANATOMIC	R	R	R
2131.	MONOAXIAL SCREW 4.5X30MM	R	R	R
2132.	MONOAXIAL SCREW 4.5X35MM	R	R	R
2133.	MONOAXIAL SCREW 4.5X40MM	R	R	R
2134.	MONOAXIAL SCREW 4.5X45MM	R	R	R
2135.	MONOAXIAL SCREW 4.5X50MM	R	R	R
2136.	MONOAXIAL SCREW 5.0X25MM	R	R	R
2137.	MONOAXIAL SCREW 5.0X30MM	R	R	R
2138.	MONOAXIAL SCREW 5.0X35MM	R	R	R
2139.	MONOAXIAL SCREW 5.0X40MM	R	R	R
2140.	MONOAXIAL SCREW 5.0X45MM	R	R	R
2141.	MONOAXIAL SCREW 5.0X50MM	R	R	R
2142.	MONOAXIAL SCREW 6.0X30MM	R	R	R
2143.	MONOAXIAL SCREW 6.0X35MM	R	R	R
2144.	MONOAXIAL SCREW 6.0X40MM	R	R	R



2145.	MONOAXIAL SCREW 6.0X45MM	R	R	R
2146.	MONOAXIAL SCREW 6.0X50MM	R	R	R
2147.	MONOAXIAL SCREW 6.0X55MM	R	R	R
2148.	MONOAXIAL SCREW 7.0X30MM	R	R	R
2149.	MONOAXIAL SCREW 7.0X35MM	R	R	R
2150.	MONOAXIAL SCREW 7.0X40MM	R	R	R
2151.	MONOAXIAL SCREW 7.0X45MM	R	R	R
2152.	MONOAXIAL SCREW 7.0X50MM	R	R	R
2153.	MONOAXIAL SCREW 7.0X55MM	R	R	R
2154.	MONOAXIAL SCREW 8.0X30MM	R	R	R
2155.	MONOAXIAL SCREW 8.0X35MM	R	R	R
2156.	MONOAXIAL SCREW 8.0X40MM	R	R	R
2157.	MONOAXIAL SCREW 8.0X45MM	R	R	R
2158.	MONOAXIAL SCREW 8.0X50MM	R	R	R
2159.	MONOAXIAL SCREW 8.0X55MM	R	R	R
2160.	MONOAXIAL SCREW 6.0X55MM	R	R	R
2161.	SET SCREW NEW VERSION	R	R	R
2162.	PRE-BENT ROD 5.5X35MM	R	R	R
2163.	PRE-BENT ROD 5.5X40MM	R	R	R
2164.	PRE-BENT ROD 5.5X45MM	R	R	R
2165.	PRE-BENT ROD 5.5X50MM	R	R	R
2166.	PRE-BENT ROD 5.5X55MM	R	R	R
2167.	PRE-BENT ROD 5.5X60MM	R	R	R
2168.	PRE-BENT ROD 5.5X70MM	R	R	R
2169.	PRE-BENT ROD 5.5X80MM	R	R	R
2170.	PRE-BENT ROD 5.5X90MM	R	R	R
2171.	PRE-BENT ROD 5.5X100MM	R	R	R
2172.	STRAIGHT ROD 5.5X80MM	R	R	R
2173.	STRAIGHT ROD 5.5X100MM	R	R	R
2174.	STRAIGHT ROD 5.5X120MM	R	R	R
2175.	STRAIGHT ROD 5.5X150MM	R	R	R
2176.	STRAIGHT ROD 5.5X180MM	R	R	R
2177.	STRAIGHT ROD 5.5X200MM	R	R	R
2178.	STRAIGHT ROD 5.5X300MM	R	R	R
2179.	STRAIGHT ROD 5.5X400MM	R	R	R
2180.	STRAIGHT ROD 5.5X500MM	R	R	R

2181.	STRAIGHT ROD 5.5X35MM	R	R	R
2182.	STRAIGHT ROD 5.5X40MM	R	R	R
2183.	STRAIGHT ROD 5.5X45MM	R	R	R
2184.	STRAIGHT ROD 5.5X50MM	R	R	R
2185.	STRAIGHT ROD 5.5X55MM	R	R	R
2186.	STRAIGHT ROD 5.5X60MM	R	R	R
2187.	STRAIGHT ROD 5.5X70MM	R	R	R
2188.	POLYAXIAL SCREW 4.5X25MM	R	R	R
2189.	POLYAXIAL SCREW 4.5X30MM	R	R	R
2190.	POLYAXIAL SCREW 4.5X35MM	R	R	R
2191.	POLYAXIAL SCREW 4.5X40MM	R	R	R
2192.	POLYAXIAL SCREW 4.5X45MM	R	R	R
2193.	POLYAXIAL SCREW 4.5X50MM	R	R	R
2194.	POLYAXIAL SCREW 5.0X30MM	R	R	R
2195.	POLYAXIAL SCREW 5.0X35MM	R	R	R
2196.	POLYAXIAL SCREW 5.0X40MM	R	R	R
2197.	STRAIGHT ROD 5.5X50MM	R	R	R
2198.	STRAIGHT ROD 5.5X55MM	R	R	R
2199.	STRAIGHT ROD 5.5X60MM	R	R	R
2200.	STRAIGHT ROD 5.5X70MM	R	R	R
2201.	POLYAXIAL SCREW 4.5X25MM	R	R	R
2202.	POLYAXIAL SCREW 4.5X30MM	R	R	R
2203.	POLYAXIAL SCREW 5.0X45MM	R	R	R
2204.	POLYAXIAL SCREW 5.0X50MM	R	R	R
2205.	POLYAXIAL SCREW 6.0X30MM	R	R	R
2206.	POLYAXIAL SCREW 6.0X35MM	R	R	R
2207.	POLYAXIAL SCREW 6.0X40MM	R	R	R
2208.	POLYAXIAL SCREW 6.0X45MM	R	R	R
2209.	POLYAXIAL SCREW 6.0X50MM	R	R	R
2210.	POLYAXIAL SCREW 6.0X55MM	R	R	R
2211.	POLYAXIAL SCREW 6.0X60MM	R	R	R
2212.	POLYAXIAL SCREW 7.0X30MM	R	R	R
2213.	POLYAXIAL SCREW 7.0X35MM	R	R	R
2214.	POLYAXIAL SCREW 7.0X40MM	R	R	R
2215.	POLYAXIAL SCREW 7.0X45MM	R	R	R
2216.	POLYAXIAL SCREW 7.0X50MM	R	R	R
2217.	POLYAXIAL SCREW 7.0X55MM	R	R	R

2218.	POLYAXIAL SCREW 8.0X30MM	R	R	R
2219.	POLYAXIAL SCREW 8.0X35MM	R	R	R
2220.	POLYAXIAL SCREW 8.0X40MM	R	R	R
2221.	POLYAXIAL SCREW 8.0X45MM	R	R	R
2222.	POLYAXIAL SCREW 8.0X50MM	R	R	R
2223.	POLYAXIAL SCREW 8.0X55MM	R	R	R
2224.	SET SCREW NEW VERSION	R	R	R
2225.	PRE-BENT ROD 5.5X35MM	R	R	R
2226.	PRE-BENT ROD 5.5X40MM	R	R	R
2227.	PRE-BENT ROD 5.5X45MM	R	R	R
2228.	PRE-BENT ROD 5.5X50MM	R	R	R
2229.	PRE-BENT ROD 5.5X55MM	R	R	R
2230.	PRE-BENT ROD 5.5X60MM	R	R	R
2231.	PRE-BENT ROD 5.5X70MM	R	R	R
2232.	PRE-BENT ROD 5.5X80MM	R	R	R
2233.	PRE-BENT ROD 5.5X90MM	R	R	R
2234.	PRE-BENT ROD 5.5X100MM	R	R	R
2235.	STRAIGHT ROD 5.5X80MM	R	R	R
2236.	STRAIGHT ROD 5.5X100MM	R	R	R
2237.	STRAIGHT ROD 5.5X120MM	R	R	R
2238.	STRAIGHT ROD 5.5X150MM	R	R	R
2239.	STRAIGHT ROD 5.5X180MM	R	R	R
2240.	STRAIGHT ROD 5.5X200MM	R	R	R
2241.	STRAIGHT ROD 5.5X300MM	R	R	R
2242.	STRAIGHT ROD 5.5X400MM	R	R	R
2243.	STRAIGHT ROD 5.5X500MM	R	R	R
2244.	STRAIGHT ROD 5.5X35MM	R	R	R
2245.	STRAIGHT ROD 5.5X40MM	R	R	R
2246.	STRAIGHT ROD 5.5X45MM	R	R	R
2247.	STRAIGHT ROD 5.5X50MM	R	R	R
2248.	STRAIGHT ROD 5.5X55MM	R	R	R
2249.	STRAIGHT ROD 5.5X60MM	R	R	R
2250.	STRAIGHT ROD 5.5X70MM	R	R	R
2251.	POLYAXIAL SCREW 4.5X25MM CANULATED	R	R	R
2252.	POLYAXIAL SCREW 4.5X30MM CANULATED	R	R	R

2253.	POLYAXIAL SCREW 4.5X35MM CANULATED	R	R	R
2254.	POLYAXIAL SCREW 4.5X40MM CANULATED	R	R	R
2255.	POLYAXIAL SCREW 4.5X45MM CANULATED	R	R	R
2256.	POLYAXIAL SCREW 4.5X50MM CANULATED	R	R	R
2257.	POLYAXIAL SCREW 5.5X25MM CANULATED	R	R	R
2258.	POLYAXIAL SCREW 5.5X30MM CANULATED	R	R	R
2259.	POLYAXIAL SCREW 5.5X35MM CANULATED	R	R	R
2260.	POLYAXIAL SCREW 5.5X40MM CANULATED	R	R	R
2261.	POLYAXIAL SCREW 5.5X45MM CANULATED	R	R	R
2262.	POLYAXIAL SCREW 5.5X50MM CANULATED	R	R	R
2263.	POLYAXIAL SCREW 6.5X25MM CANULATED	R	R	R
2264.	POLYAXIAL SCREW 6.5X30MM CANULATED	R	R	R
2265.	POLYAXIAL SCREW 6.5X35MM CANULATED	R	R	R
2266.	POLYAXIAL SCREW 6.5X40MM CANULATED	R	R	R
2267.	POLYAXIAL SCREW 6.5X45MM CANULATED	R	R	R
2268.	POLYAXIAL SCREW 6.5X50MM CANULATED	R	R	R
2269.	POLYAXIAL SCREW 6.5X55MM CANULATED	R	R	R
2270.	POLYAXIAL SCREW 6.5X60MM CANULATED	R	R	R
2271.	POLYAXIAL SCREW 7.5X25MM CANULATED	R	R	R

2272.	POLYAXIAL SCREW 7.5X30MM CANULATED	R	R	R
2273.	POLYAXIAL SCREW 7.5X35MM CANULATED	R	R	R
2274.	POLYAXIAL SCREW 7.5X40MM CANULATED	R	R	R
2275.	POLYAXIAL SCREW 7.5X45MM CANULATED	R	R	R
2276.	POLYAXIAL SCREW 7.5X50MM CANULATED	R	R	R
2277.	POLYAXIAL SCREW 7.5X55MM CANULATED	R	R	R
2278.	POLYAXIAL SCREW 7.5X60MM CANULATED	R	R	R
2279.	POLYAXIAL SCREW 8.5X30MM CANULATED	R	R	R
2280.	POLYAXIAL SCREW 8.5X35MM CANULATED	R	R	R
2281.	POLYAXIAL SCREW 8.5X40MM CANULATED	R	R	R
2282.	SET SCREW CANULATED	R	R	R
2283.	SCREW 8.5X45MM CANULATED	R	R	R
2284.	SCREW 8.5X50MM CANULATED	R	R	R
2285.	SCREW 8.5X55MM CANULATED	R	R	R
2286.	SCREW 8.5X60MM CANULATED	R	R	R
2287.	SCREW 4.5X25MM CANULATED	R	R	R
2288.	SCREW 4.5X30MM CANULATED	R	R	R
2289.	SCREW 4.5X35MM CANULATED	R	R	R
2290.	SCREW 4.5X40MM CANULATED	R	R	R
2291.	SCREW 4.5X45MM CANULATED	R	R	R
2292.	SCREW 4.5X50MM CANULATED	R	R	R
2293.	SCREW 5.5X25MM CANULATED	R	R	R
2294.	SCREW 5.5X30MM CANULATED	R	R	R
2295.	SCREW 5.5X35MM CANULATED	R	R	R
2296.	SCREW 5.5X40MM CANULATED	R	R	R
2297.	SCREW 5.5X45MM CANULATED	R	R	R
2298.	SCREW 5.5X50MM CANULATED	R	R	R

2299.	SCREW 6.5X25MM CANULATED	R	R	R
2300.	SCREW 6.5X30MM CANULATED	R	R	R
2301.	SCREW 6.5X35MM CANULATED	R	R	R
2302.	SCREW 6.5X40MM CANULATED	R	R	R
2303.	SCREW 6.5X45MM CANULATED	R	R	R
2304.	SCREW 6.5X50MM CANULATED	R	R	R
2305.	SCREW 6.5X55MM CANULATED	R	R	R
2306.	SCREW 6.5X60MM CANULATED	R	R	R
2307.	SCREW 7.5X25MM CANULATED	R	R	R
2308.	SCREW 7.5X30MM CANULATED	R	R	R
2309.	SCREW 7.5X35MM CANULATED	R	R	R
2310.	SCREW 7.5X40MM CANULATED	R	R	R
2311.	SCREW 7.5X45MM CANULATED	R	R	R
2312.	SCREW 7.5X50MM CANULATED	R	R	R
2313.	SCREW 7.5X55MM CANULATED	R	R	R
2314.	SCREW 7.5X60MM CANULATED	R	R	R
2315.	SCREW 8.5X30MM CANULATED	R	R	R
2316.	SCREW 8.5X35MM CANULATED	R	R	R
2317.	SCREW 8.5X40MM CANULATED	R	R	R
2318.	SCREW 8.5X45MM CANULATED	R	R	R
2319.	SCREW 8.5X50MM CANULATED	R	R	R
2320.	SCREW 8.5X55MM CANULATED	R	R	R
2321.	SCREW 8.5X60MM CANULATED	R	R	R
2322.	PRE-BENT ROD 5.5X35MM HEXAG.TIP	R	R	R
2323.	PRE-BENT ROD 5.5X40MM HEXAG.TIP	R	R	R
2324.	PRE-BENT ROD 5.5X45MM HEXAG.TIP	R	R	R
2325.	PRE-BENT ROD 5.5X50MM HEXAG.TIP	R	R	R
2326.	PRE-BENT ROD 5.5X55MM HEXAG.TIP	R	R	R
2327.	PRE-BENT ROD 5.5X60MM HEXAG.TIP	R	R	R
2328.	PRE-BENT ROD 5.5X70MM HEXAG.TIP	R	R	R
2329.	PRE-BENT ROD 5.5X80MM HEXAG.TIP	R	R	R
2330.	PRE-BENT ROD 5.5X90MM HEXAG.TIP	R	R	R
2331.	PRE-BENT ROD 5.5X100MM HEXAG.TIP	R	R	R
2332.	PRE-BENT ROD 5.5X110MM HEXAG.TIP	R	R	R
2333.	PRE-BENT ROD 5.5X120MM HEXAG.TIP	R	R	R
2334.	STRAIGHT ROD 5.5X35MM HEXAG.TIP	R	R	R
2335.	STRAIGHT ROD 5.5X40MM HEXAG.TIP	R	R	R

2336.	STRAIGHT ROD 5.5X45MM HEXAG.TIP	R	R	R
2337.	STRAIGHT ROD 5.5X50MM HEXAG.TIP	R	R	R
2338.	STRAIGHT ROD 5.5X55MM HEXAG.TIP	R	R	R
2339.	STRAIGHT ROD 5.5X60MM HEXAG.TIP	R	R	R
2340.	STRAIGHT ROD 5.5X70MM HEXAG.TIP	R	R	R
2341.	STRAIGHT ROD 5.5X80MM HEXAG.TIP	R	R	R
2342.	STRAIGHT ROD 5.5X90MM HEXAG.TIP	R	R	R
2343.	STRAIGHT ROD 5.5X100MM HEXAG.TIP	R	R	R
2344.	STRAIGHT ROD 5.5X110MM HEXAG.TIP	R	R	R
2345.	STRAIGHT ROD 5.5X120MM HEXAG.TIP	R	R	R
2346.	STRAIGHT ROD 5.5X150MM HEXAG.TIP	R	R	R
2347.	STRAIGHT ROD 5.5X180MM HEXAG.TIP	R	R	R
2348.	STRAIGHT ROD 5.5X200MM HEXAG.TIP	R	R	R
2349.	STRAIGHT ROD 5.5X300MM HEXAG.TIP	R	R	R
2350.	STRAIGHT ROD 5.5X400MM HEXAG.TIP	R	R	R
2351.	STRAIGHT ROD 5.5X500MM HEXAG.TIP	R	R	R
2352.	ELEMENT MIS POLYAXIAL SCREW 4.5X25MM	R	R	R
2353.	ELEMENT MIS POLYAXIAL SCREW 4.5X30MM	R	R	R
2354.	ELEMENT MIS POLYAXIAL SCREW 4.5X35MM	R	R	R
2355.	ELEMENT MIS POLYAXIAL SCREW 4.5X40MM	R	R	R
2356.	ELEMENT MIS POLYAXIAL SCREW 4.5X45MM	R	R	R
2357.	ELEMENT MIS POLYAXIAL SCREW 4.5X50MM	R	R	R
2358.	ELEMENT MIS POLYAXIAL SCREW 5.5X25MM	R	R	R
2359.	ELEMENT MIS POLYAXIAL SCREW 5.5X30MM	R	R	R
2360.	ELEMENT MIS POLYAXIAL SCREW 5.5X35MM	R	R	R
2361.	ELEMENT MIS POLYAXIAL SCREW 5.5X40MM	R	R	R
2362.	ELEMENT MIS POLYAXIAL SCREW 5.5X45MM	R	R	R

2363.	ELEMENT MIS POLYAXIAL SCREW 5.5X50MM	R	R	R
2364.	ELEMENT MIS POLYAXIAL SCREW 6.5X25MM	R	R	R
2365.	ELEMENT MIS POLYAXIAL SCREW 6.5X30MM	R	R	R
2366.	ELEMENT MIS POLYAXIAL SCREW 6.5X35MM	R	R	R
2367.	ELEMENT MIS POLYAXIAL SCREW 6.5X40MM	R	R	R
2368.	ELEMENT MIS POLYAXIAL SCREW 6.5X45MM	R	R	R
2369.	ELEMENT MIS POLYAXIAL SCREW 6.5X50MM	R	R	R
2370.	ELEMENT MIS POLYAXIAL SCREW 6.5X55MM	R	R	R
2371.	ELEMENT MIS POLYAXIAL SCREW 6.5X60MM	R	R	R
2372.	ELEMENT MIS POLYAXIAL SCREW 7.5X25MM	R	R	R
2373.	ELEMENT MIS POLYAXIAL SCREW 7.5X30MM	R	R	R
2374.	ELEMENT MIS POLYAXIAL SCREW 7.5X35MM	R	R	R
2375.	ELEMENT MIS POLYAXIAL SCREW 7.5X40MM	R	R	R
2376.	ELEMENT MIS POLYAXIAL SCREW 7.5X45MM	R	R	R
2377.	ELEMENT MIS POLYAXIAL SCREW 7.5X50MM	R	R	R
2378.	ELEMENT MIS POLYAXIAL SCREW 7.5X55MM	R	R	R
2379.	ELEMENT MIS POLYAXIAL SCREW 7.5X60MM	R	R	R
2380.	ELEMENT MIS POLYAXIAL SCREW 8.5X30MM	R	R	R
2381.	ELEMENT MIS POLYAXIAL SCREW 8.5X35MM	R	R	R



2382.	ELEMENT MIS POLYAXIAL SCREW 8.5X40MM	R	R	R
2383.	ELEMENT MIS POLYAXIAL SCREW 8.5X45MM	R	R	R
2384.	ELEMENT MIS POLYAXIAL SCREW 8.5X50MM	R	R	R
2385.	ELEMENT MIS POLYAXIAL SCREW 8.5X55MM	R	R	R
2386.	ELEMENT MIS POLYAXIAL SCREW 8.5X60MM	R	R	R
2387.	ELEMENT MONOAXIAL SCREW 4.5X25MM	R	R	R
2388.	ELEMENT MONOAXIAL SCREW 4.5X30MM	R	R	R
2389.	ELEMENT MONOAXIAL SCREW 4.5X35MM	R	R	R
2390.	ELEMENT MONOAXIAL SCREW 4.5X40MM	R	R	R
2391.	ELEMENT MONOAXIAL SCREW 4.5X45MM	R	R	R
2392.	ELEMENT MONOAXIAL SCREW 4.5X50MM	R	R	R
2393.	ELEMENT MONOAXIAL SCREW 5.5X25MM	R	R	R
2394.	ELEMENT MONOAXIAL SCREW 5.5X30MM	R	R	R
2395.	ELEMENT MONOAXIAL SCREW 5.5X35MM	R	R	R
2396.	ELEMENT MONOAXIAL SCREW 5.5X40MM	R	R	R
2397.	ELEMENT MONOAXIAL SCREW 5.5X45MM	R	R	R
2398.	ELEMENT MONOAXIAL SCREW 5.5X50MM	R	R	R
2399.	ELEMENT MONOAXIAL SCREW 6.5X25MM	R	R	R
2400.	ELEMENT MONOAXIAL SCREW 6.5X30MM	R	R	R
2401.	ELEMENT MONOAXIAL SCREW 6.5X35MM	R	R	R
2402.	ELEMENT MONOAXIAL SCREW 6.5X40MM	R	R	R
2403.	ELEMENT MONOAXIAL SCREW 6.5X45MM	R	R	R
2404.	ELEMENT MONOAXIAL SCREW 6.5X50MM	R	R	R
2405.	ELEMENT MONOAXIAL SCREW 6.5X55MM	R	R	R
2406.	ELEMENT MONOAXIAL SCREW 6.5X60MM	R	R	R
2407.	ELEMENT MONOAXIAL SCREW 7.5X25MM	R	R	R
2408.	ELEMENT MONOAXIAL SCREW 7.5X30MM	R	R	R
2409.	ELEMENT MONOAXIAL SCREW 7.5X35MM	R	R	R
2410.	ELEMENT MONOAXIAL SCREW 7.5X40MM	R	R	R
2411.	ELEMENT MONOAXIAL SCREW 7.5X45MM	R	R	R
2412.	ELEMENT MONOAXIAL SCREW 7.5X50MM	R	R	R
2413.	ELEMENT MONOAXIAL SCREW 7.5X55MM	R	R	R

2414.	ELEMENT MONOAXIAL SCREW 7.5X60MM	R	R	R
2415.	ELEMENT MONOAXIAL SCREW 8.5X30MM	R	R	R
2416.	ELEMENT MONOAXIAL SCREW 8.5X35MM	R	R	R
2417.	ELEMENT MONOAXIAL SCREW 8.5X40MM	R	R	R
2418.	ELEMENT MONOAXIAL SCREW 8.5X45MM	R	R	R
2419.	ELEMENT MONOAXIAL SCREW 8.5X50MM	R	R	R
2420.	ELEMENT MONOAXIAL SCREW 8.5X55MM	R	R	R
2421.	ELEMENT MONOAXIAL SCREW 8.5X60MM	R	R	R
2422.	LAMINA HOOK 6MM LEFT	R	R	R
2423.	LAMINA HOOK 6MM RIGHT	R	R	R
2424.	LAMINA HOOK 10MM LEFT	R	R	R
2425.	LAMINA HOOK 10MM RIGHT	R	R	R
2426.	PEDICLE HOOK 6MM	R	R	R
2427.	PEDICLE HOOK 10MM	R	R	R
2428.	THORACIC HOOK 6MM	R	R	R
2429.	THORACIC HOOK 8MM	R	R	R
2430.	OFFSET HOOK 10MM LEFT	R	R	R
2431.	OFFSET HOOK 10MM RIGHT	R	R	R
2432.	TL HMA MONOAXIAL SCREW 12X26MM GREY	R	R	R
2433.	TL HMA MONOAXIAL SCREW 12X30MM GREY	R	R	R
2434.	TL HMA MONOAXIAL SCREW 12X34MM GREY	R	R	R
2435.	TL HMA MONOAXIAL SCREW 12X38MM GREY	R	R	R
2436.	TL STABILIZATION SCREW 6.5 X 25MM	R	R	R
2437.	TL STABILIZATION SCREW 6.5 X 30MM	R	R	R
2438.	TL STABILIZATION SCREW 6.5 X 35MM	R	R	R
2439.	TL STABILIZATION SCREW 6.5 X 40MM	R	R	R
2440.	TL STABILIZATION SCREW 6.5 X 45MM	R	R	R
2441.	TL STABILIZATION SCREW 6.5 X 50MM	R	R	R
2442.	TL POLYAXIAL SCREW 7.0X15MM BLUE	R	R	R
2443.	TL POLYAXIAL SCREW 7.0X20MM BLUE	R	R	R
2444.	TL POLYAXIAL SCREW 7.0X25MM BLUE	R	R	R
2445.	TL POLYAXIAL SCREW 7.0X30MM BLUE	R	R	R
2446.	TL POLYAXIAL SCREW 7.0X35MM BLUE	R	R	R

2447.	TL POLYAXIAL SCREW 7.0X40MM BLUE	R	R	R
2448.	TL POLYAXIAL SCREW 7.0X45MM BLUE	R	R	R
2449.	TL POLYAXIAL SCREW 7.0X50MM BLUE	R	R	R
2450.	TL POLYAXIAL SCREW 7.0X55MM BLUE	R	R	R
2451.	TL STABILIZATION PLATE 60MM	R	R	R
2452.	TL STABILIZATION PLATE 80MM	R	R	R
2453.	TL STABILIZATION PLATE 90MM	R	R	R
2454.	TL STABILIZATION PLATE 100MM	R	R	R
2455.	TL STABILIZATION SCREW 4.5 X 15MM	R	R	R
2456.	TL STABILIZATION SCREW 4.5 X 20MM	R	R	R
2457.	TL STABILIZATION SCREW 4.5 X 25MM	R	R	R
2458.	TL STABILIZATION SCREW 4.5 X 30MM	R	R	R
2459.	TL STABILIZATION PLATE 70MM	R	R	R
2460.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
2461.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
2462.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
2463.	TL STABILIZATION SCREW 4.5 X 15MM	R	R	R
2464.	TL STABILIZATION SCREW 4.5 X 20MM	R	R	R
2465.	TL STABILIZATION SCREW 4.5 X 25MM	R	R	R
2466.	TL STABILIZATION SCREW 4.5 X 30MM	R	R	R
2467.	TL STABILIZATION PLATE 70MM	R	R	R
2468.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
2469.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
2470.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
2471.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
2472.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
2473.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
2474.	AXIAL CONNECTOR SHORT	R	R	R
2475.	AXIAL CONNECTOR LONG	R	R	R
2476.	CROSS CONNECTOR FIXED 22MM	R	R	R
2477.	CROSS CONNECTOR FIXED 24MM	R	R	R
2478.	CROSS CONNECTOR FIXED 26MM	R	R	R
2479.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
2480.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
2481.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R

2482.	MONOAXIAL SCREW 4.5X25MM	R	R	R
2483.	MONOAXIAL SCREW 4.5X30MM	R	R	R
2484.	MONOAXIAL SCREW 4.5X35MM	R	R	R
2485.	MONOAXIAL SCREW 4.5X40MM	R	R	R
2486.	MONOAXIAL SCREW 4.5X45MM	R	R	R
2487.	MONOAXIAL SCREW 4.5X50MM	R	R	R
2488.	MONOAXIAL SCREW 5.0X25MM	R	R	R
2489.	MONOAXIAL SCREW 5.0X30MM	R	R	R
2490.	MONOAXIAL SCREW 5.0X35MM	R	R	R
2491.	MONOAXIAL SCREW 5.0X40MM	R	R	R
2492.	MONOAXIAL SCREW 5.0X45MM	R	R	R
2493.	MONOAXIAL SCREW 5.0X50MM	R	R	R
2494.	MONOAXIAL SCREW 6.0X30MM	R	R	R
2495.	MONOAXIAL SCREW 6.0X35MM	R	R	R
2496.	MONOAXIAL SCREW 6.0X40MM	R	R	R
2497.	MONOAXIAL SCREW 6.0X45MM	R	R	R
2498.	MONOAXIAL SCREW 6.0X50MM	R	R	R
2499.	MONOAXIAL SCREW 6.0X55MM	R	R	R
2500.	MONOAXIAL SCREW 7.0X30MM	R	R	R
2501.	MONOAXIAL SCREW 7.0X35MM	R	R	R
2502.	MONOAXIAL SCREW 7.0X40MM	R	R	R
2503.	MONOAXIAL SCREW 7.0X45MM	R	R	R
2504.	MONOAXIAL SCREW 7.0X50MM	R	R	R
2505.	MONOAXIAL SCREW 7.0X55MM	R	R	R
2506.	MONOAXIAL SCREW 8.0X30MM	R	R	R
2507.	MONOAXIAL SCREW 8.0X35MM	R	R	R
2508.	MONOAXIAL SCREW 8.0X40MM	R	R	R
2509.	MONOAXIAL SCREW 8.0X45MM	R	R	R
2510.	MONOAXIAL SCREW 8.0X50MM	R	R	R
2511.	MONOAXIAL SCREW 8.0X55MM	R	R	R
2512.	SET SCREW NEW VERSION	R	R	R
2513.	PRE-BENT ROD 5.5X35MM	R	R	R
2514.	PRE-BENT ROD 5.5X40MM	R	R	R
2515.	PRE-BENT ROD 5.5X45MM	R	R	R
2516.	PRE-BENT ROD 5.5X50MM	R	R	R
2517.	PRE-BENT ROD 5.5X55MM	R	R	R
2518.	PRE-BENT ROD 5.5X60MM	R	R	R

2519.	PRE-BENT ROD 5.5X70MM	R	R	R
2520.	PRE-BENT ROD 5.5X80MM	R	R	R
2521.	PRE-BENT ROD 5.5X90MM	R	R	R
2522.	PRE-BENT ROD 5.5X100MM	R	R	R
2523.	STRAIGHT ROD 5.5X80MM	R	R	R
2524.	STRAIGHT ROD 5.5X100MM	R	R	R
2525.	STRAIGHT ROD 5.5X120MM	R	R	R
2526.	STRAIGHT ROD 5.5X150MM	R	R	R
2527.	STRAIGHT ROD 5.5X180MM	R	R	R
2528.	STRAIGHT ROD 5.5X200MM	R	R	R
2529.	STRAIGHT ROD 5.5X300MM	R	R	R
2530.	STRAIGHT ROD 5.5X400MM	R	R	R
2531.	STRAIGHT ROD 5.5X500MM	R	R	R
2532.	STRAIGHT ROD 5.5X35MM	R	R	R
2533.	STRAIGHT ROD 5.5X40MM	R	R	R
2534.	STRAIGHT ROD 5.5X45MM	R	R	R
2535.	STRAIGHT ROD 5.5X50MM	R	R	R
2536.	STRAIGHT ROD 5.5X55MM	R	R	R
2537.	STRAIGHT ROD 5.5X60MM	R	R	R
2538.	STRAIGHT ROD 5.5X70MM	R	R	R
2539.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
2540.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
2541.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
2542.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
2543.	AXIAL CONNECTOR SHORT	R	R	R
2544.	RIGID CROSS CONNECTOR 21MM	R	R	R
2545.	RIGID CROSS CONNECTOR 25MM	R	R	R
2546.	RIGID CROSS CONNECTOR 29MM	R	R	R
2547.	RIGID CROSS CONNECTOR 32MM	R	R	R
2548.	RIGID CROSS CONNECTOR 35MM	R	R	R
2549.	RIGID CROSS CONNECTOR 38MM	R	R	R
2550.	RIGID CROSS CONNECTOR 41MM	R	R	R
2551.	ADJUSTABLE CROSS CONNECTOR 49- 60MM	R	R	R

2552.	ADJUSTABLE CROSS CONNECTOR 60-75MM	R	R	R
2553.	ADJUSTABLE CROSS CONNECTOR 43-49MM	R	R	R
2554.	AXIAL CONNECTOR LONG	R	R	R
2555.	POLYAXIAL SCREW 4.5X25MM	R	R	R
2556.	POLYAXIAL SCREW 4.5X30MM	R	R	R
2557.	POLYAXIAL SCREW 4.5X35MM	R	R	R
2558.	POLYAXIAL SCREW 4.5X40MM	R	R	R
2559.	POLYAXIAL SCREW 4.5X45MM	R	R	R
2560.	POLYAXIAL SCREW 6.0X45MM	R	R	R
2561.	POLYAXIAL SCREW 6.0X50MM	R	R	R
2562.	POLYAXIAL SCREW 6.0X55MM	R	R	R
2563.	POLYAXIAL SCREW 6.0X60MM	R	R	R
2564.	POLYAXIAL SCREW 7.0X30MM	R	R	R
2565.	POLYAXIAL SCREW 7.0X35MM	R	R	R
2566.	POLYAXIAL SCREW 7.0X40MM	R	R	R
2567.	POLYAXIAL SCREW 7.0X45MM	R	R	R
2568.	POLYAXIAL SCREW 7.0X50MM	R	R	R
2569.	POLYAXIAL SCREW 7.0X55MM	R	R	R
2570.	POLYAXIAL SCREW 8.0X30MM	R	R	R
2571.	POLYAXIAL SCREW 8.0X35MM	R	R	R
2572.	POLYAXIAL SCREW 8.0X40MM	R	R	R
2573.	POLYAXIAL SCREW 8.0X45MM	R	R	R
2574.	POLYAXIAL SCREW 8.0X50MM	R	R	R
2575.	POLYAXIAL SCREW 8.0X55MM	R	R	R
2576.	SET SCREW NEW VERSION	R	R	R
2577.	PRE-BENT ROD 5.5X35MM	R	R	R
2578.	PRE-BENT ROD 5.5X40MM	R	R	R
2579.	PRE-BENT ROD 5.5X45MM	R	R	R
2580.	PRE-BENT ROD 5.5X50MM	R	R	R
2581.	PRE-BENT ROD 5.5X55MM	R	R	R
2582.	PRE-BENT ROD 5.5X60MM	R	R	R
2583.	PRE-BENT ROD 5.5X70MM	R	R	R
2584.	PRE-BENT ROD 5.5X80MM	R	R	R
2585.	PRE-BENT ROD 5.5X90MM	R	R	R
2586.	PRE-BENT ROD 5.5X100MM	R	R	R

2587.	STRAIGHT ROD 5.5X80MM	R	R	R
2588.	STRAIGHT ROD 5.5X100MM	R	R	R
2589.	STRAIGHT ROD 5.5X120MM	R	R	R
2590.	STRAIGHT ROD 5.5X150MM	R	R	R
2591.	STRAIGHT ROD 5.5X180MM	R	R	R
2592.	STRAIGHT ROD 5.5X200MM	R	R	R
2593.	STRAIGHT ROD 5.5X300MM	R	R	R
2594.	STRAIGHT ROD 5.5X400MM	R	R	R
2595.	STRAIGHT ROD 5.5X500MM	R	R	R
2596.	STRAIGHT ROD 5.5X35MM	R	R	R
2597.	STRAIGHT ROD 5.5X40MM	R	R	R
2598.	STRAIGHT ROD 5.5X45MM	R	R	R
2599.	STRAIGHT ROD 5.5X50MM	R	R	R
2600.	STRAIGHT ROD 5.5X55MM	R	R	R
2601.	STRAIGHT ROD 5.5X60MM	R	R	R
2602.	STRAIGHT ROD 5.5X70MM	R	R	R
2603.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
2604.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
2605.	POLYAXIAL SCREW 4.5X50MM	R	R	R
2606.	POLYAXIAL SCREW 5.0X30MM	R	R	R
2607.	POLYAXIAL SCREW 5.0X35MM	R	R	R
2608.	POLYAXIAL SCREW 5.0X40MM	R	R	R
2609.	POLYAXIAL SCREW 5.0X45MM	R	R	R
2610.	POLYAXIAL SCREW 5.0X50MM	R	R	R
2611.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
2612.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
2613.	AXIAL CONNECTOR SHORT	R	R	R
2614.	RIGID CROSS CONNECTOR 21MM	R	R	R
2615.	RIGID CROSS CONNECTOR 25MM	R	R	R
2616.	RIGID CROSS CONNECTOR 29MM	R	R	R
2617.	RIGID CROSS CONNECTOR 32MM	R	R	R
2618.	RIGID CROSS CONNECTOR 35MM	R	R	R
2619.	RIGID CROSS CONNECTOR 38MM	R	R	R
2620.	RIGID CROSS CONNECTOR 41MM	R	R	R

2621.	ADJUSTABLE CROSS CONNECTOR 49-60MM	R	R	R
2622.	ADJUSTABLE CROSS CONNECTOR 60-75MM	R	R	R
2623.	ADJUSTABLE CROSS CONNECTOR 43-49MM	R	R	R
2624.	AXIAL CONNECTOR LONG	R	R	R
2625.	LAMINA HOOK 6MM LEFT	R	R	R
2626.	LAMINA HOOK 6MM RIGHT	R	R	R
2627.	LAMINA HOOK 10MM LEFT	R	R	R
2628.	LAMINA HOOK 10MM RIGHT	R	R	R
2629.	PEDICLE HOOK 6MM	R	R	R
2630.	PEDICLE HOOK 10MM	R	R	R
2631.	THORACIC HOOK 6MM	R	R	R
2632.	THORACIC HOOK 8MM	R	R	R
2633.	OFFSET HOOK 10MM LEFT	R	R	R
2634.	OFFSET HOOK 10MM RIGHT	R	R	R
2635.	FAVOURED ANGLE SCREW 4.0X10MM	R	R	R
2636.	FAVOURED ANGLE SCREW 4.0X12MM	R	R	R
2637.	FAVOURED ANGLE SCREW 4.0X14MM	R	R	R
2638.	FAVOURED ANGLE SCREW 4.0X16MM	R	R	R
2639.	FAVOURED ANGLE SCREW 4.0X18MM	R	R	R
2640.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
2641.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
2642.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
2643.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R
2644.	FAVOURED ANGLE SCREW 4.0X28MM	R	R	R
2645.	FAVOURED ANGLE SCREW 4.0X30MM	R	R	R
2646.	FAVOURED ANGLE SCREW 4.0X32MM	R	R	R
2647.	FAVOURED ANGLE SCREW 4.0X34MM	R	R	R
2648.	FAVOURED ANGLE SCREW 4.0X36MM	R	R	R
2649.	FAVOURED ANGLE SCREW 4.0X38MM	R	R	R
2650.	FAVOURED ANGLE SCREW 4.0X40MM	R	R	R
2651.	FAVOURED ANGLE SCREW 4.0X42MM	R	R	R
2652.	FAVOURED ANGLE SCREW 4.0X44MM	R	R	R
2653.	FAVOURED ANGLE SCREW 4.0X46MM	R	R	R
2654.	FAVOURED ANGLE SCREW 4.0X48MM	R	R	R



2655.	POLYAXIAL SCREW 3.5X10MM	R	R	R
2656.	POLYAXIAL SCREW 3.5X12MM	R	R	R
2657.	POLYAXIAL SCREW 3.5X14MM	R	R	R
2658.	POLYAXIAL SCREW 3.5X16MM	R	R	R
2659.	POLYAXIAL SCREW 3.5X18MM	R	R	R
2660.	POLYAXIAL SCREW 3.5X20MM	R	R	R
2661.	POLYAXIAL SCREW 3.5X22MM	R	R	R
2662.	POLYAXIAL SCREW 3.5X24MM	R	R	R
2663.	POLYAXIAL SCREW 3.5X26MM	R	R	R
2664.	POLYAXIAL SCREW 3.5X28MM	R	R	R
2665.	POLYAXIAL SCREW 3.5X30MM	R	R	R
2666.	POLYAXIAL SCREW 4.0X12MM	R	R	R
2667.	POLYAXIAL SCREW 4.0X14MM	R	R	R
2668.	POLYAXIAL SCREW 4.0X16MM	R	R	R
2669.	POLYAXIAL SCREW 4.0X18MM	R	R	R
2670.	POLYAXIAL SCREW 4.0X20MM	R	R	R
2671.	POLYAXIAL SCREW 4.0X22MM	R	R	R
2672.	POLYAXIAL SCREW 4.0X24MM	R	R	R
2673.	POLYAXIAL SCREW 4.0X26MM	R	R	R
2674.	POLYAXIAL SCREW 4.0X28MM	R	R	R
2675.	POLYAXIAL SCREW 4.0X30MM	R	R	R
2676.	POLYAXIAL SCREW 4.0X10MM	R	R	R
2677.	DUAL DIAMETER ROD D5.5/3.5MM	R	R	R
2678.	ROD 3.5X30MM	R	R	R
2679.	ROD 3.5X60MM	R	R	R
2680.	ROD 3.5X90MM	R	R	R
2681.	ROD 3.5X120MM	R	R	R
2682.	ROD 3.5X150MM	R	R	R
2683.	SET SCREW NEW VERSION	R	R	R
2684.	SMOOTH SHK.SCREW D4.0 THR.16/SM.8MM	R	R	R
2685.	SMOOTH SHK.SCREW D4.0 THR.16/SM.11MM	R	R	R
2686.	SMOOTH SHK.SCREW D4.0 THR.16/SM.14MM	R	R	R
2687.	SMOOTH SHK.SCREW D4.0 THR.18/SM.8MM	R	R	R
2688.	SMOOTH SHK.SCREW D4.0 THR.18/SM.11MM	R	R	R
2689.	SMOOTH SHK.SCREW D4.0 THR.18/SM.14MM	R	R	R
2690.	SMOOTH SHK.SCREW D4.0 THR.18/SM.17MM	R	R	R
2691.	SMOOTH SHK.SCREW D4.0 THR.20/SM.9MM	R	R	R

2692.	SMOOTH SHK.SCREW D4.0 THR.20/SM.12MM	R	R	R
2693.	SMOOTH SHK.SCREW D4.0 THR.20/SM.15MM	R	R	R
2694.	SMOOTH SHK.SCREW D4.0 THR.20/SM.18MM	R	R	R
2695.	SMOOTH SHK.SCREW D4.0 THR.22/SM.9MM	R	R	R
2696.	SMOOTH SHK.SCREW D4.0 THR.22/SM.12MM	R	R	R
2697.	SMOOTH SHK.SCREW D4.0 THR.22/SM.15MM	R	R	R
2698.	SMOOTH SHK.SCREW D4.0 THR.24/SM.10MM	R	R	R
2699.	SMOOTH SHK.SCREW D4.0 THR.24/SM.13MM	R	R	R
2700.	SMOOTH SHK.SCREW D4.0 THR.24/SM.16MM	R	R	R
2701.	SMOOTH SHK.SCREW D4.0 THR.26/SM.10MM	R	R	R
2702.	SMOOTH SHK.SCREW D4.0 THR.26/SM.13MM	R	R	R
2703.	CROSS CONNECTOR FIXED 22MM	R	R	R
2704.	CROSS CONNECTOR FIXED 24MM	R	R	R
2705.	CROSS CONNECTOR FIXED 26MM	R	R	R
2706.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
2707.	TRIAL IMPLANT INFERIOR SZ.S 0°	R	R	R
2708.	TRIAL IMPLANT INFERIOR SZ.M 0°	R	R	R
2709.	TRIAL IMPLANT INFERIOR SZ.L 0°	R	R	R
2710.	TRIAL IMPLANT SUPERIOR SZ.S 6°	R	R	R
2711.	TRIAL IMPLANT SUPERIOR SZ.S 11°	R	R	R
2712.	TRIAL IMPLANT SUPERIOR SZ.M 6°	R	R	R
2713.	TRIAL IMPLANT SUPERIOR SZ.M 11°	R	R	R
2714.	TRIAL IMPLANT SUPERIOR SZ.L 6°	R	R	R
2715.	TRIAL IMPLANT SUPERIOR SZ.L 11°	R	R	R
2716.	TRIAL IMPLANT INFERIOR SZ.S 0°	R	R	R
2717.	TRIAL IMPLANT INFERIOR SZ.M 0°	R	R	R
2718.	TRIAL IMPLANT INFERIOR SZ.L 0°	R	R	R
2719.	TRIAL IMPLANT SUPERIOR SZ.S 6°	R	R	R
2720.	TX COMPRESSION SCREW STERILE	R	R	R
2721.	TX CLOSURE SCREW 0MM STERILE	R	R	R
2722.	TX CLOSURE SCREW 5MM STERILE	R	R	R
2723.	TX CLOSURE SCREW 10MM STERILE	R	R	R
2724.	LOCKING SCREW STEEL 6.0X36MM	R	R	R
2725.	TX COMPRESSION SCREW STERILE	R	R	R
2726.	TX CLOSURE SCREW 0MM STERILE	R	R	R
2727.	LOCKING SCREW STEEL 6.0X40MM	R	R	R
2728.	LOCKING SCREW STEEL 6.0X44MM	R	R	R

2729.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
2730.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R
2731.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
2732.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
2733.	SMOOTH SHK.SCREW D4.0 THR.26/SM.16MM	R	R	R
2734.	CERVICAL PLATE TITANIUM 24MM	R	R	R
2735.	STABILIZATION PLATE TI 26MM	R	R	R
2736.	STABILIZATION PLATE TI 28MM	R	R	R
2737.	STABILIZATION PLATE TI 30MM	R	R	R
2738.	STABILIZATION PLATE TI 32MM	R	R	R
2739.	STABILIZATION PLATE TI 34MM	R	R	R
2740.	STABILIZATION PLATE TI 36MM	R	R	R
2741.	STABILIZATION PLATE TI 42MM	R	R	R
2742.	STABILIZATION PLATE TI 44MM	R	R	R
2743.	STABILIZATION PLATE TI 46MM	R	R	R
2744.	STABILIZATION PLATE TI 48MM	R	R	R
2745.	STABILIZATION PLATE TI 50MM	R	R	R
2746.	STABILIZATION PLATE TI 52MM	R	R	R
2747.	STABILIZATION PLATE TI 54MM	R	R	R
2748.	STABILIZATION PLATE TI 57MM	R	R	R
2749.	STABILIZATION PLATE TI 60MM	R	R	R
2750.	STABILIZATION PLATE TI 66MM	R	R	R
2751.	STABILIZATION PLATE TI 69MM	R	R	R
2752.	STABILIZATION PLATE TI 72MM	R	R	R
2753.	STABILIZATION PLATE TI 75MM	R	R	R
2754.	STABILIZATION PLATE TI 78MM	R	R	R
2755.	STABILIZATION PLATE TI 81MM	R	R	R
2756.	STABILIZATION PLATE TI 84MM	R	R	R
2757.	STABILIZATION PLATE TI 87MM	R	R	R
2758.	STABILIZATION PLATE TI 90MM	R	R	R
2759.	SCREWS 4.5X17MM 1/PKG TI-ALLOY	R	R	R
2760.	SCREWS 4.5X18MM 1/PKG TI-ALLOY	R	R	R
2761.	SCREWS 4.5X19MM 1/PKG TI-ALLOY	R	R	R
2762.	SCREWS 4.5X20MM 1/PKG TI-ALLOY	R	R	R
2763.	SCREWS 4.5X21MM 1/PKG TI-ALLOY	R	R	R
2764.	SCREWS 4.5X22MM 1/PKG TI-ALLOY	R	R	R
2765.	SCREWS 4.5X23MM 1/PKG TI-ALLOY	R	R	R

2766.	SCREWS 4.5X24MM 1/PKG TI-ALLOY	R	R	R
2767.	SCREWS 4.5X25MM 1/PKG TI-ALLOY	R	R	R
2768.	SCREWS 4.5X26MM 1/PKG TI-ALLOY	R	R	R
2769.	SCREWS 4.5X27MM 1/PKG TI-ALLOY	R	R	R
2770.	SCREWS 4.5X28MM 1/PKG TI-ALLOY	R	R	R
2771.	SCREWS 3.5X10MM 1/PKG TI-ALLOY	R	R	R
2772.	SCREWS 3.5X12MM 1/PKG TI-ALLOY	R	R	R
2773.	SCREWS 3.5X14MM 1/PKG TI-ALLOY	R	R	R
2774.	SCREWS 3.5X16MM 1/PKG TI-ALLOY	R	R	R
2775.	SCREWS 3.5X17MM 1/PKG TI-ALLOY	R	R	R
2776.	SCREWS 3.5X18MM 1/PKG TI-ALLOY	R	R	R
2777.	SCREWS 3.5X19MM 1/PKG TI-ALLOY	R	R	R
2778.	SCREWS 3.5X20MM 1/PKG TI-ALLOY	R	R	R
2779.	SCREWS 3.5X21MM 1/PKG TI-ALLOY	R	R	R
2780.	SCREWS 3.5X22MM 1/PKG TI-ALLOY	R	R	R
2781.	SCREWS 3.5X23MM 1/PKG TI-ALLOY	R	R	R
2782.	SCREWS 3.5X24MM 1/PKG TI-ALLOY	R	R	R
2783.	SCREWS 3.5X25MM 1/PKG TI-ALLOY	R	R	R
2784.	SCREWS 3.5X26MM 1/PKG TI-ALLOY	R	R	R
2785.	SCREWS 3.5X27MM 1/PKG TI-ALLOY	R	R	R
2786.	SCREWS 3.5X28MM 1/PKG TI-ALLOY	R	R	R
2787.	EVOL.MONOCORTICAL SCREW 4.0X14MM	R	R	R
2788.	EVOL.MONOCORTICAL SCREW 4.0X15MM	R	R	R
2789.	EVOL.MONOCORTICAL SCREW 4.0X16MM	R	R	R
2790.	EVOL.MONOCORTICAL SCREW 4.0X17MM	R	R	R
2791.	EVOL.MONOCORTICAL SCREW 4.0X18MM	R	R	R
2792.	EVOL.MONOCORTICAL SCREW 4.0X19MM	R	R	R
2793.	CERVICAL PLATE 12 HOLE TA 103MM	R	R	R
2794.	CERVICAL PLATE 12 HOLE TA 106MM	R	R	R
2795.	CERVICAL PLATE 12 HOLE TA 109MM	R	R	R
2796.	CERVICAL PLATE 12 HOLE TA 112MM	R	R	R
2797.	CERVICAL PLATE 12 HOLE TA 115MM	R	R	R
2798.	CERVICAL PLATE 4 HOLE TA 20MM	R	R	R
2799.	CERVICAL PLATE 4 HOLE TA 22MM	R	R	R
2800.	CERVICAL PLATE 4 HOLE TA 24MM	R	R	R
2801.	CERVICAL PLATE 4 HOLE TA 26MM	R	R	R
2802.	CERVICAL PLATE 4 HOLE TA 28MM	R	R	R

2803.	CERVICAL PLATE 4 HOLE TA 30MM	R	R	R
2804.	CERVICAL PLATE 4 HOLE TA 32MM	R	R	R
2805.	CERVICAL PLATE 6 HOLE TA 34MM	R	R	R
2806.	CERVICAL PLATE 6 HOLE TA 37MM	R	R	R
2807.	CERVICAL PLATE 6 HOLE TA 40MM	R	R	R
2808.	CERVICAL PLATE 6 HOLE TA 43MM	R	R	R
2809.	CERVICAL PLATE 6 HOLE TA 46MM	R	R	R
2810.	CERVICAL PLATE 6 HOLE TA 49MM	R	R	R
2811.	CERVICAL PLATE 6-HOLE TA 52MM	R	R	R
2812.	CERVICAL PLATE 6 HOLE TA 55MM	R	R	R
2813.	CERVICAL PLATE 6 HOLE TA 58MM	R	R	R
2814.	CERVICAL PLATE 8 HOLE TA 49MM	R	R	R
2815.	CERVICAL PLATE 8 HOLE TA 52MM	R	R	R
2816.	CERVICAL PLATE 8 HOLE TA 55MM	R	R	R
2817.	CERVICAL PLATE 8 HOLE TA 58MM	R	R	R
2818.	CERVICAL PLATE 8 HOLE TA 61MM	R	R	R
2819.	CERVICAL PLATE 8 HOLE TA 64MM	R	R	R
2820.	CERVICAL PLATE 8 HOLE TA 67MM	R	R	R
2821.	CERVICAL PLATE 10 HOLE TA 67MM	R	R	R
2822.	CERVICAL PLATE 10 HOLE TA 70MM	R	R	R
2823.	CERVICAL PLATE 10 HOLE TA 73MM	R	R	R
2824.	CERVICAL PLATE 10 HOLE TA 76MM	R	R	R
2825.	CERVICAL PLATE 10 HOLE TA 79MM	R	R	R
2826.	CERVICAL PLATE 10 HOLE TA 82MM	R	R	R
2827.	CERVICAL PLATE 10 HOLE TA 85MM	R	R	R
2828.	CERVICAL PLATE 12 HOLE TA 82MM	R	R	R
2829.	CERVICAL PLATE 12 HOLE TA 85MM	R	R	R
2830.	CERVICAL PLATE 12 HOLE TA 88MM	R	R	R
2831.	CERVICAL PLATE 12 HOLE TA 91MM	R	R	R
2832.	CERVICAL PLATE 12 HOLE TA 94MM	R	R	R
2833.	CERVICAL PLATE 12 HOLE TA 97MM	R	R	R
2834.	CERVICAL PLATE 12 HOLE TA 100MM	R	R	R
2835.	SELF-LOCKING CERVICAL SCREW 4.0X10MM	R	R	R
2836.	SELF-LOCKING CERVICAL SCREW 4.0X12MM	R	R	R
2837.	SELF-LOCKING CERVICAL SCREW 4.0X14MM	R	R	R
2838.	SELF-LOCKING CERVICAL SCREW 4.0X16MM	R	R	R
2839.	SELF-LOCKING CERVICAL SCREW 4.0X18MM	R	R	R

2840.	SELF-LOCKING REVISION SCREW 4.5X13MM	R	R	R
2841.	SELF-LOCKING REVISION SCREW 4.5X15MM	R	R	R
2842.	SELF-LOCKING REVISION SCREW 4.5X17MM	R	R	R
2843.	3.5X240MM ROD W/BEND F/PLATE	R	R	R
2844.	CERVICAL PLATE 12 HOLE TA 97MM	R	R	R
2845.	CERVICAL PLATE 12 HOLE TA 100MM	R	R	R
2846.	SELF-LOCKING CERVICAL SCREW 4.0X10MM	R	R	R
2847.	SELF-LOCKING CERVICAL SCREW 4.0X12MM	R	R	R
2848.	OCCIPITAL PLATE SMALL 5 HOLES	R	R	R
2849.	OCCIPITAL PLATE SMALL 4 HOLES	R	R	R
2850.	OCCIPITAL PLATE LARGE 5 HOLES	R	R	R
2851.	OCCIPITAL PLATE LARGE 4 HOLES	R	R	R
2852.	OCCIPITAL PLATE SCREW 5.5X6MM	R	R	R
2853.	OCCIPITAL PLATE SCREW 5.5X7MM	R	R	R
2854.	OCCIPITAL PLATE SCREW 5.5X8MM	R	R	R
2855.	OCCIPITAL PLATE SCREW 5.5X9MM	R	R	R
2856.	OCCIPITAL PLATE SCREW 5.5X10MM	R	R	R
2857.	OCCIPITAL PLATE SCREW 5.5X11MM	R	R	R
2858.	OCCIPITAL PLATE SCREW 5.5X12MM	R	R	R
2859.	OCCIPITAL PLATE SCREW 5.5X13MM	R	R	R
2860.	OCCIPITAL PLATE SCREW 5.5X14MM	R	R	R
2861.	OCCIPITAL PLATE SCREW 5.5X15MM	R	R	R
2862.	OCCIPITAL PLATE SCREW 5.5X16MM	R	R	R
2863.	SET SCREW NEW VERSION	R	R	R
2864.	IMPLANT FLAT SIZE XS 5MM	R	R	R
2865.	IMPLANT FLAT SIZE XS 6MM	R	R	R
2866.	IMPLANT FLAT SIZE S 5MM	R	R	R
2867.	IMPLANT FLAT SIZE S 6MM	R	R	R
2868.	IMPLANT FLAT SIZE M 5MM	R	R	R
2869.	IMPLANT FLAT SIZE M 6MM	R	R	R
2870.	IMPLANT FLAT SIZE L 5MM	R	R	R
2871.	IMPLANT FLAT SIZE L 6MM	R	R	R
2872.	IMPLANT FLAT SIZE XL 5MM	R	R	R
2873.	IMPLANT FLAT SIZE XL 6MM	R	R	R
2874.	IMPLANT FLAT SIZE XXL 5MM	R	R	R
2875.	SCRW PART-THRDTI-ALLOY4X32MM	R	R	R
2876.	SCRW PART-THRDTI-ALLOY4X34MM	R	R	R

2877.	SCRW PART-THRDTI-ALLOY4X36MM	R	R	R
2878.	SCRW PART-THRDTI-ALLOY4X38MM	R	R	R
2879.	SCRW PART-THRDTI-ALLOY4X40MM	R	R	R
2880.	SCRW PART-THRDTI-ALLOY4X42MM	R	R	R
2881.	SCRW PART-THRDTI-ALLOY4X44MM	R	R	R
2882.	SCRW PART-THRDTI-ALLOY4X46MM	R	R	R
2883.	SCRW PART-THRDTI-ALLOY4X48MM	R	R	R
2884.	SCRW PART-THRDTI-ALLOY4X50MM	R	R	R
2885.	SCRW PART-THRDTI-ALLOY4X52MM	R	R	R
2886.	SCRW PART-THRDTI-ALLOY4X54MM	R	R	R
2887.	SCRW PART-THRDTI-ALLOY4X56MM	R	R	R
2888.	SCRW PART-THRDTI-ALLOY4X58MM	R	R	R
2889.	SCRW PART-THRDTI-ALLOY4X60MM	R	R	R
2890.	SCRW PART-THRDTI-ALLOY4X62MM	R	R	R
2891.	SCRW PART-THRDTI-ALLOY4X64MM	R	R	R
2892.	SCRW FULL-THRDTI-ALLOY4X32MM	R	R	R
2893.	SCRW FULL-THRDTI-ALLOY4X34MM	R	R	R
2894.	SCRW FULL-THRDTI-ALLOY4X36MM	R	R	R
2895.	SCRW FULL-THRDTI-ALLOY4X38MM	R	R	R
2896.	SCRW FULL-THRDTI-ALLOY4X40MM	R	R	R
2897.	SCRW FULL-THRDTI-ALLOY4X42MM	R	R	R
2898.	SCRW FULL-THRDTI-ALLOY4X44MM	R	R	R
2899.	SCRW FULL-THRDTI-ALLOY4X46MM	R	R	R
2900.	SCRW FULL-THRDTI-ALLOY4X48MM	R	R	R
2901.	SCRW FULL-THRDTI-ALLOY4X50MM	R	R	R
2902.	SCRW FULL-THRDTI-ALLOY4X52MM	R	R	R
2903.	SCRW FULL-THRDTI-ALLOY4X54MM	R	R	R
2904.	SCRW FULL-THRDTI-ALLOY4X56MM	R	R	R
2905.	SCRW FULL-THRDTI-ALLOY4X58MM	R	R	R
2906.	SCRW FULL-THRDTI-ALLOY4X60MM	R	R	R
2907.	SCRW FULL-THRDTI-ALLOY4X62MM	R	R	R
2908.	SCRW FULL-THRDTI-ALLOY4X64MM	R	R	R
2909.	IMPLANT 5° 14X4MM ANATOMIC	R	R	R
2910.	IMPLANT 5° 14X5MM ANATOMIC	R	R	R
2911.	IMPLANT 5° 14X6MM ANATOMIC	R	R	R
2912.	IMPLANT 5° 14X7MM ANATOMIC	R	R	R
2913.	IMPLANT 5° 14X8MM ANATOMIC	R	R	R

2914.	IMPLANT 5° 16X4MM ANATOMIC	R	R	R
2915.	IMPLANT 5° 16X5MM ANATOMIC	R	R	R
2916.	IMPLANT 5° 16X6MM ANATOMIC	R	R	R
2917.	IMPLANT 5° 16X7MM ANATOMIC	R	R	R
2918.	IMPLANT 5° 16X8MM ANATOMIC	R	R	R
2919.	PEEK IMPLANT SIZE L 6° 9MM	R	R	R
2920.	PEEK IMPLANT SIZE S 6° 9MM	R	R	R
2921.	PEEK IMPLANT SIZE S 6° 11MM	R	R	R
2922.	LOCKING SCREW STEEL 6.0X48MM	R	R	R
2923.	LOCKING SCREW STEEL 6.0X52MM	R	R	R
2924.	LOCKING SCREW STEEL 6.0X56MM	R	R	R
2925.	LOCKING SCREW STEEL 6.0X60MM	R	R	R
2926.	LOCKING SCREW STEEL 6.0X64MM	R	R	R
2927.	LOCKING SCREW STEEL 6.0X68MM	R	R	R
2928.	LOCKING SCREW STEEL 6.0X72MM	R	R	R
2929.	LOCKING SCREW STEEL 6.0X76MM	R	R	R
2930.	LOCKING SCREW STEEL 6.0X80MM	R	R	R
2931.	LOCKING SCREW STEEL 6.0X84MM	R	R	R
2932.	LOCKING SCREW STEEL 6.0X88MM	R	R	R
2933.	LOCKING SCREW STEEL 6.0X92MM	R	R	R
2934.	LOCKING SCREW STEEL 6.0X96MM	R	R	R
2935.	LOCKING SCREW TI 4.5X22MM STERILE	R	R	R
2936.	LOCKING SCREW TI 4.5X24MM STERILE	R	R	R
2937.	LOCKING SCREW TI 4.5X26MM STERILE	R	R	R
2938.	LOCKING SCREW TI 4.5X28MM STERILE	R	R	R
2939.	LOCKING SCREW TI 4.5X30MM STERILE	R	R	R
2940.	PEEK IMPLANT SIZE S 6° 13MM	R	R	R
2941.	PEEK IMPLANT SIZE S 6° 15MM	R	R	R
2942.	PEEK IMPLANT SIZE S 6° 17MM	R	R	R
2943.	PEEK IMPLANT SIZE S 6° 19MM	R	R	R
2944.	PEEK IMPLANT SIZE L 6° 11MM	R	R	R
2945.	PEEK IMPLANT SIZE L 6° 13MM	R	R	R
2946.	PEEK IMPLANT SIZE L 6° 15MM	R	R	R
2947.	PEEK IMPLANT SIZE L 6° 17MM	R	R	R
2948.	PEEK IMPLANT SIZE L 6° 19MM	R	R	R
2949.	PEEK IMPLANT SIZE S 12° 11MM	R	R	R



2950.	PEEK IMPLANT SIZE S 12° 13MM	R	R	R
2951.	PEEK IMPLANT SIZE S 12° 15MM	R	R	R
2952.	PEEK IMPLANT SIZE S 12° 17MM	R	R	R
2953.	PEEK IMPLANT SIZE S 12° 19MM	R	R	R
2954.	PEEK IMPLANT SIZE L 12° 11MM	R	R	R
2955.	PEEK IMPLANT SIZE L 12° 13MM	R	R	R
2956.	PEEK IMPLANT SIZE L 12° 15MM	R	R	R
2957.	PEEK IMPLANT SIZE L 12° 17MM	R	R	R
2958.	PEEK IMPLANT SIZE L 12° 19MM	R	R	R
2959.	PEEK IMPLANT 30X11X7MM	R	R	R
2960.	PEEK IMPLANT 30X11X9MM	R	R	R
2961.	PEEK IMPLANT 30X11X11MM	R	R	R
2962.	PEEK IMPLANT 30X11X13MM	R	R	R
2963.	PEEK IMPLANT 30X11X15MM	R	R	R
2964.	PEEK IMPLANT 30X11X17MM	R	R	R
2965.	PEEK IMPLANT 26X11X7MM	R	R	R
2966.	PEEK IMPLANT 26X11X9MM	R	R	R
2967.	PEEK IMPLANT 26X11X11MM	R	R	R
2968.	PEEK IMPLANT 26X11X13MM	R	R	R
2969.	PEEK IMPLANT 26X11X15MM	R	R	R
2970.	PEEK IMPLANT 26X11X17MM	R	R	R
2971.	PEEK IMPLANT 5° 26X11.5X7MM	R	R	R
2972.	PEEK IMPLANT 5° 26X11.5X8MM	R	R	R
2973.	PEEK IMPLANT 5° 26X11.5X9MM	R	R	R
2974.	PEEK IMPLANT 5° 26X11.5X10MM	R	R	R
2975.	PEEK IMPLANT 5° 26X11.5X11MM	R	R	R
2976.	PEEK IMPLANT 5° 26X11.5X12MM	R	R	R
2977.	PEEK IMPLANT 5° 26X11.5X13MM	R	R	R
2978.	PEEK IMPLANT 5° 26X11.5X15MM	R	R	R
2979.	PEEK IMPLANT 5° 26X11.5X17MM	R	R	R
2980.	PEEK IMPLANT 5° 30X11.5X7MM	R	R	R
2981.	PEEK IMPLANT 5° 30X11.5X8MM	R	R	R
2982.	PEEK IMPLANT 5° 30X11.5X9MM	R	R	R
2983.	PEEK IMPLANT 5° 30X11.5X10MM	R	R	R
2984.	PEEK IMPLANT 5° 30X11.5X11MM	R	R	R
2985.	PEEK IMPLANT 5° 30X11.5X12MM	R	R	R
2986.	PEEK IMPLANT 5° 30X11.5X13MM	R	R	R

2987.	PEEK IMPLANT 5° 30X11.5X15MM	R	R	R
2988.	PEEK IMPLANT 5° 30X11.5X17MM	R	R	R
2989.	PEEK IMPLANT 5° 34X11.5X7MM	R	R	R
2990.	PEEK IMPLANT 5° 34X11.5X8MM	R	R	R
2991.	PEEK IMPLANT 5° 34X11.5X9MM	R	R	R
2992.	PEEK IMPLANT 5° 34X11.5X10MM	R	R	R
2993.	PEEK IMPLANT 5° 34X11.5X11MM	R	R	R
2994.	PEEK IMPLANT 5° 34X11.5X12MM	R	R	R
2995.	PEEK IMPLANT 5° 34X11.5X13MM	R	R	R
2996.	PEEK IMPLANT 5° 34X11.5X15MM	R	R	R
2997.	PEEK IMPLANT 5° 34X11.5X17MM	R	R	R
2998.	PEEK IMPLANT 0° 7X8X19MM	R	R	R
2999.	PEEK IMPLANT 0° 9X8X19MM	R	R	R
3000.	PEEK IMPLANT 0° 7X8X22MM	R	R	R
3001.	PEEK IMPLANT 0° 9X8X22MM	R	R	R
3002.	PEEK IMPLANT 0° 9X10X22MM	R	R	R
3003.	PEEK IMPLANT 0° 11X10X25MM	R	R	R
3004.	PEEK IMPLANT 0° 13X10X25MM	R	R	R
3005.	PEEK IMPLANT 5° 7X8X19MM	R	R	R
3006.	PEEK IMPLANT 5° 9X8X19MM	R	R	R
3007.	PEEK IMPLANT 5° 7X8X22MM	R	R	R
3008.	PEEK IMPLANT 5° 9X8X22MM	R	R	R
3009.	PEEK IMPLANT 5° 9X10X22MM	R	R	R
3010.	PEEK IMPLANT 5° 11X10X25MM	R	R	R
3011.	PEEK IMPLANT 5° 13X10X25MM	R	R	R
3012.	PEEK IMPLANT 8° 7X8X19MM	R	R	R
3013.	PEEK IMPLANT 8° 9X8X19MM	R	R	R
3014.	PEEK IMPLANT 8° 9X8X22MM	R	R	R
3015.	PEEK IMPLANT 8° 9X10X22MM	R	R	R
3016.	PEEK IMPLANT 8° 11X10X25MM	R	R	R
3017.	PEEK IMPLANT 8° 13X10X25MM	R	R	R
3018.	XP L IMPLANT 4° 25X35X10MM	R	R	R
3019.	XP L IMPLANT 4° 25X35X12MM	R	R	R
3020.	XP L IMPLANT 4° 25X35X14MM	R	R	R
3021.	XP L IMPLANT 4° 25X35X16MM	R	R	R
3022.	XP L IMPLANT 4° 25X35X18MM	R	R	R
3023.	XP L IMPLANT 4° 25X35X20MM	R	R	R

3024.	XP L IMPLANT 4° 29X40X10MM	R	R	R
3025.	XP L IMPLANT 4° 29X40X12MM	R	R	R
3026.	XP L IMPLANT 4° 29X40X14MM	R	R	R
3027.	XP L IMPLANT 4° 29X40X16MM	R	R	R
3028.	XP L IMPLANT 4° 29X40X18MM	R	R	R
3029.	XP L IMPLANT 4° 29X40X20MM	R	R	R
3030.	XP L IMPLANT 9° 25X35X10MM	R	R	R
3031.	XP L IMPLANT 9° 25X35X12MM	R	R	R
3032.	XP L IMPLANT 9° 25X35X14MM	R	R	R
3033.	XP L IMPLANT 9° 25X35X16MM	R	R	R
3034.	XP L IMPLANT 9° 25X35X18MM	R	R	R
3035.	XP L IMPLANT 9° 25X35X20MM	R	R	R
3036.	XP L IMPLANT 9° 29X40X10MM	R	R	R
3037.	XP L IMPLANT 9° 29X40X12MM	R	R	R
3038.	XP L IMPLANT 9° 29X40X14MM	R	R	R
3039.	XP L IMPLANT 9° 29X40X16MM	R	R	R
3040.	XP L IMPLANT 9° 29X40X18MM	R	R	R
3041.	XP L IMPLANT 9° 29X40X20MM	R	R	R
3042.	XP L IMPLANT 14° 25X35X10MM	R	R	R
3043.	XP L IMPLANT 14° 25X35X12MM	R	R	R
3044.	XP L IMPLANT 14° 25X35X14MM	R	R	R
3045.	XP L IMPLANT 14° 25X35X16MM	R	R	R
3046.	XP L IMPLANT 14° 25X35X18MM	R	R	R
3047.	XP L IMPLANT 14° 25X35X20MM	R	R	R
3048.	XP L IMPLANT 14° 29X40X10MM	R	R	R
3049.	XP L IMPLANT 14° 29X40X12MM	R	R	R
3050.	XP L IMPLANT 14° 29X40X14MM	R	R	R
3051.	XP L IMPLANT 14° 29X40X16MM	R	R	R
3052.	XP L IMPLANT 14° 29X40X18MM	R	R	R
3053.	XP L IMPLANT 14° 29X40X20MM	R	R	R
3054.	SIBD BONE SCREW 4.5X25MM	R	R	R
3055.	SIBD BONE SCREW 4.5X30MM	R	R	R
3056.	PEEK IMPLANT SIZE L 6° 9MM	R	R	R
3057.	PEEK IMPLANT SIZE S 6° 9MM	R	R	R
3058.	PEEK IMPLANT SIZE S 6° 11MM	R	R	R
3059.	PEEK IMPLANT SIZE S 6° 13MM	R	R	R
3060.	PEEK IMPLANT SIZE S 6° 15MM	R	R	R

3061.	PEEK IMPLANT SIZE S 6° 17MM	R	R	R
3062.	PEEK IMPLANT SIZE S 6° 19MM	R	R	R
3063.	PEEK IMPLANT SIZE L 6° 11MM	R	R	R
3064.	PEEK IMPLANT SIZE L 6° 13MM	R	R	R
3065.	PEEK IMPLANT SIZE L 6° 15MM	R	R	R
3066.	PEEK IMPLANT SIZE L 6° 17MM	R	R	R
3067.	PEEK IMPLANT SIZE L 6° 19MM	R	R	R
3068.	PEEK IMPLANT SIZE S 12° 11MM	R	R	R
3069.	PEEK IMPLANT SIZE S 12° 13MM	R	R	R
3070.	PEEK IMPLANT SIZE S 12° 15MM	R	R	R
3071.	PEEK IMPLANT SIZE S 12° 17MM	R	R	R
3072.	PEEK IMPLANT SIZE S 12° 19MM	R	R	R
3073.	PEEK IMPLANT SIZE L 12° 11MM	R	R	R
3074.	PEEK IMPLANT SIZE L 12° 13MM	R	R	R
3075.	PEEK IMPLANT SIZE L 12° 15MM	R	R	R
3076.	PEEK IMPLANT SIZE L 12° 17MM	R	R	R
3077.	PEEK IMPLANT SIZE L 12° 19MM	R	R	R
3078.	XP L IMPLANT 4° 25X35X10MM	R	R	R
3079.	XP L IMPLANT 4° 25X35X12MM	R	R	R
3080.	XP L IMPLANT 4° 25X35X14MM	R	R	R
3081.	XP L IMPLANT 4° 25X35X16MM	R	R	R
3082.	XP L IMPLANT 4° 25X35X18MM	R	R	R
3083.	XP L IMPLANT 4° 25X35X20MM	R	R	R
3084.	XP L IMPLANT 4° 29X40X10MM	R	R	R
3085.	XP L IMPLANT 4° 29X40X12MM	R	R	R
3086.	XP L IMPLANT 4° 29X40X14MM	R	R	R
3087.	XP L IMPLANT 4° 29X40X16MM	R	R	R
3088.	XP L IMPLANT 4° 29X40X18MM	R	R	R
3089.	XP L IMPLANT 4° 29X40X20MM	R	R	R
3090.	XP L IMPLANT 9° 25X35X10MM	R	R	R
3091.	XP L IMPLANT 9° 25X35X12MM	R	R	R
3092.	XP L IMPLANT 9° 25X35X14MM	R	R	R
3093.	XP L IMPLANT 9° 25X35X16MM	R	R	R
3094.	XP L IMPLANT 9° 25X35X18MM	R	R	R
3095.	XP L IMPLANT 9° 25X35X20MM	R	R	R
3096.	XP L IMPLANT 9° 29X40X10MM	R	R	R
3097.	XP L IMPLANT 9° 29X40X12MM	R	R	R

3098.	XP L IMPLANT 9° 29X40X14MM	R	R	R
3099.	XP L IMPLANT 9° 29X40X16MM	R	R	R
3100.	XP L IMPLANT 9° 29X40X18MM	R	R	R
3101.	XP L IMPLANT 9° 29X40X20MM	R	R	R
3102.	XP L IMPLANT 14° 25X35X10MM	R	R	R
3103.	XP L IMPLANT 14° 25X35X12MM	R	R	R
3104.	XP L IMPLANT 14° 25X35X14MM	R	R	R
3105.	XP L IMPLANT 9° 29X40X16MM	R	R	R
3106.	XP L IMPLANT 9° 29X40X18MM	R	R	R
3107.	XP L IMPLANT 9° 29X40X20MM	R	R	R
3108.	XP L IMPLANT 14° 25X35X10MM	R	R	R
3109.	XP L IMPLANT 14° 25X35X12MM	R	R	R
3110.	XP L IMPLANT 14° 25X35X14MM	R	R	R
3111.	XP L IMPLANT 14° 25X35X16MM	R	R	R
3112.	XP L IMPLANT 14° 25X35X18MM	R	R	R
3113.	XP L IMPLANT 14° 25X35X20MM	R	R	R
3114.	XP L IMPLANT 14° 29X40X10MM	R	R	R
3115.	XP L IMPLANT 14° 29X40X12MM	R	R	R
3116.	XP L IMPLANT 14° 29X40X14MM	R	R	R
3117.	XP L IMPLANT 14° 29X40X16MM	R	R	R
3118.	XP L IMPLANT 14° 29X40X18MM	R	R	R
3119.	XP L IMPLANT 14° 29X40X20MM	R	R	R
3120.	SIBD BONE SCREW 4.5X25MM	R	R	R
3121.	SIBD BONE SCREW 4.5X30MM	R	R	R
3122.	PEEK IMPLANT 0° 7X8X19MM	R	R	R
3123.	PEEK IMPLANT 0° 9X8X19MM	R	R	R
3124.	PEEK IMPLANT 0° 7X8X22MM	R	R	R
3125.	PEEK IMPLANT 0° 9X8X22MM	R	R	R
3126.	PEEK IMPLANT 0° 9X10X22MM	R	R	R
3127.	PEEK IMPLANT 0° 11X10X25MM	R	R	R
3128.	PEEK IMPLANT 0° 13X10X25MM	R	R	R
3129.	PEEK IMPLANT 5° 7X8X19MM	R	R	R
3130.	PEEK IMPLANT 5° 9X8X19MM	R	R	R
3131.	PEEK IMPLANT 5° 7X8X22MM	R	R	R
3132.	PEEK IMPLANT 5° 9X8X22MM	R	R	R
3133.	PEEK IMPLANT 5° 9X10X22MM	R	R	R
3134.	PEEK IMPLANT 5° 11X10X25MM	R	R	R

3135.	PEEK IMPLANT 5° 13X10X25MM	R	R	R
3136.	PEEK IMPLANT 8° 7X8X19MM	R	R	R
3137.	PEEK IMPLANT 8° 9X8X19MM	R	R	R
3138.	XP L IMPLANT 14° 29X40X20MM	R	R	R
3139.	SIBD BONE SCREW 4.5X25MM	R	R	R
3140.	SIBD BONE SCREW 4.5X30MM	R	R	R
3141.	PEEK IMPLANT 0° 7X8X19MM	R	R	R
3142.	PEEK IMPLANT 0° 9X8X19MM	R	R	R
3143.	PEEK IMPLANT 0° 7X8X22MM	R	R	R
3144.	PEEK IMPLANT 0° 9X8X22MM	R	R	R
3145.	PEEK IMPLANT 0° 9X10X22MM	R	R	R
3146.	PEEK IMPLANT 0° 11X10X25MM	R	R	R
3147.	PEEK IMPLANT 0° 13X10X25MM	R	R	R
3148.	PEEK IMPLANT 5° 7X8X19MM	R	R	R
3149.	PEEK IMPLANT 5° 9X8X19MM	R	R	R
3150.	PEEK IMPLANT 8° 9X8X22MM	R	R	R
3151.	PEEK IMPLANT 8° 9X10X22MM	R	R	R
3152.	PEEK IMPLANT 8° 11X10X25MM	R	R	R
3153.	PEEK IMPLANT 8° 13X10X25MM	R	R	R
3154.	PEEK IMPLANT 30X11X7MM	R	R	R
3155.	PEEK IMPLANT 30X11X9MM	R	R	R
3156.	PEEK IMPLANT 30X11X11MM	R	R	R
3157.	PEEK IMPLANT 30X11X13MM	R	R	R
3158.	PEEK IMPLANT 30X11X15MM	R	R	R
3159.	PEEK IMPLANT 30X11X17MM	R	R	R
3160.	PEEK IMPLANT 26X11X7MM	R	R	R
3161.	PEEK IMPLANT 26X11X9MM	R	R	R
3162.	PEEK IMPLANT 26X11X11MM	R	R	R
3163.	PEEK IMPLANT 26X11X13MM	R	R	R
3164.	PEEK IMPLANT 26X11X15MM	R	R	R
3165.	PEEK IMPLANT 26X11X17MM	R	R	R
3166.	PEEK IMPLANT 5° 26X11.5X7MM	R	R	R
3167.	PEEK IMPLANT 5° 26X11.5X8MM	R	R	R
3168.	PEEK IMPLANT 5° 26X11.5X9MM	R	R	R
3169.	PEEK IMPLANT 5° 26X11.5X10MM	R	R	R
3170.	PEEK IMPLANT 5° 26X11.5X11MM	R	R	R
3171.	PEEK IMPLANT 5° 26X11.5X12MM	R	R	R

3172.	PEEK IMPLANT 5° 26X11.5X13MM	R	R	R
3173.	PEEK IMPLANT 5° 26X11.5X15MM	R	R	R
3174.	PEEK IMPLANT 5° 26X11.5X17MM	R	R	R
3175.	PEEK IMPLANT 5° 30X11.5X7MM	R	R	R
3176.	PEEK IMPLANT 5° 30X11.5X8MM	R	R	R
3177.	PEEK IMPLANT 5° 30X11.5X9MM	R	R	R
3178.	PEEK IMPLANT 5° 30X11.5X10MM	R	R	R
3179.	PEEK IMPLANT 5° 30X11.5X11MM	R	R	R
3180.	PEEK IMPLANT 5° 30X11.5X12MM	R	R	R
3181.	PEEK IMPLANT 5° 30X11.5X13MM	R	R	R
3182.	PEEK IMPLANT 30X11X13MM	R	R	R
3183.	PEEK IMPLANT 30X11X15MM	R	R	R
3184.	PEEK IMPLANT 30X11X17MM	R	R	R
3185.	PEEK IMPLANT 26X11X7MM	R	R	R
3186.	PEEK IMPLANT 26X11X9MM	R	R	R
3187.	PEEK IMPLANT 26X11X11MM	R	R	R
3188.	PEEK IMPLANT 26X11X13MM	R	R	R
3189.	PEEK IMPLANT 26X11X15MM	R	R	R
3190.	PEEK IMPLANT 26X11X17MM	R	R	R
3191.	PEEK IMPLANT 5° 26X11.5X7MM	R	R	R
3192.	PEEK IMPLANT 5° 26X11.5X8MM	R	R	R
3193.	PEEK IMPLANT 5° 30X11.5X15MM	R	R	R
3194.	PEEK IMPLANT 5° 30X11.5X17MM	R	R	R
3195.	PEEK IMPLANT 5° 34X11.5X7MM	R	R	R
3196.	PEEK IMPLANT 5° 34X11.5X8MM	R	R	R
3197.	PEEK IMPLANT 5° 34X11.5X9MM	R	R	R
3198.	PEEK IMPLANT 5° 34X11.5X10MM	R	R	R
3199.	PEEK IMPLANT 5° 34X11.5X11MM	R	R	R
3200.	PEEK IMPLANT 5° 34X11.5X12MM	R	R	R
3201.	PEEK IMPLANT 5° 34X11.5X13MM	R	R	R
3202.	PEEK IMPLANT 5° 34X11.5X15MM	R	R	R
3203.	PEEK IMPLANT 5° 34X11.5X17MM	R	R	R
3204.	VBR SZ.1 (21-24MM)/ENDPLATE S	R	R	R
3205.	VBR SZ.2 (23-28MM)/ENDPLATE S	R	R	R
3206.	VBR SZ.2 (23-28MM)/ENDPLATE M	R	R	R
3207.	VBR SZ.3 (26-33.5MM)/ENDPL.S	R	R	R
3208.	VBR SZ.3 (26-33.5MM)/ENDPL.M	R	R	R

3209.	VBR SZ.3 (26-33.5MM)/ENDPL.L	R	R	R
3210.	VBR SZ.4 (31-43MM)/ENDPLATE S	R	R	R
3211.	VBR SZ.4 (31-43MM)/ENDPLATE M	R	R	R
3212.	VBR SZ.4 (31-43MM)/ENDPLATE L	R	R	R
3213.	VBR SZ.5 (40-60.5MM)/ENDPL.M	R	R	R
3214.	VBR SZ.5 (40-60.5MM)/ENDPL.L	R	R	R
3215.	VBR SZ.6 (57-93.5MM)/ENDPL.L	R	R	R
3216.	VBR ENDPLATE SIZE S	R	R	R
3217.	VBR ENDPLATE SIZE M	R	R	R
3218.	VBR ENDPLATE SIZE L	R	R	R
3219.	POLYAXIAL SCREW 4.5X25MM	R	R	R
3220.	POLYAXIAL SCREW 4.5X30MM	R	R	R
3221.	POLYAXIAL SCREW 4.5X35MM	R	R	R
3222.	TIBIA NAIL STEEL 11X375MM	R	R	R
3223.	TIBIA NAIL STEEL 11X390MM	R	R	R
3224.	TIBIA NAIL STEEL 11X405MM	R	R	R
3225.	TIBIA NAIL STEEL 12X285MM	R	R	R
3226.	TIBIA NAIL STEEL 12X300MM	R	R	R
3227.	TIBIA NAIL STEEL 12X315MM	R	R	R
3228.	TIBIA NAIL STEEL 12X330MM	R	R	R
3229.	TIBIA NAIL STEEL 12X345MM	R	R	R
3230.	TIBIA NAIL STEEL 12X360MM	R	R	R
3231.	TIBIA NAIL STEEL 12X375MM	R	R	R
3232.	TIBIA NAIL STEEL 12X390MM	R	R	R
3233.	TIBIA NAIL STEEL 13X285MM	R	R	R
3234.	TIBIA NAIL STEEL 13X300MM	R	R	R
3235.	TIBIA NAIL STEEL 13X315MM	R	R	R
3236.	TIBIA NAIL STEEL 13X330MM	R	R	R
3237.	TIBIA NAIL STEEL 13X345MM	R	R	R
3238.	TIBIA NAIL STEEL 13X360MM	R	R	R
3239.	POLYAXIAL SCREW 4.5X40MM	R	R	R
3240.	POLYAXIAL SCREW 4.5X45MM	R	R	R
3241.	POLYAXIAL SCREW 4.5X50MM	R	R	R
3242.	POLYAXIAL SCREW 5.0X30MM	R	R	R
3243.	POLYAXIAL SCREW 5.0X35MM	R	R	R
3244.	POLYAXIAL SCREW 5.0X40MM	R	R	R
3245.	POLYAXIAL SCREW 5.0X45MM	R	R	R



3246.	POLYAXIAL SCREW 5.0X50MM	R	R	R
3247.	POLYAXIAL SCREW 6.0X30MM	R	R	R
3248.	POLYAXIAL SCREW 6.0X35MM	R	R	R
3249.	POLYAXIAL SCREW 6.0X40MM	R	R	R
3250.	POLYAXIAL SCREW 6.0X45MM	R	R	R
3251.	POLYAXIAL SCREW 6.0X50MM	R	R	R
3252.	POLYAXIAL SCREW 6.0X55MM	R	R	R
3253.	POLYAXIAL SCREW 6.0X60MM	R	R	R
3254.	POLYAXIAL SCREW 7.0X30MM	R	R	R
3255.	POLYAXIAL SCREW 7.0X35MM	R	R	R
3256.	POLYAXIAL SCREW 7.0X40MM	R	R	R
3257.	POLYAXIAL SCREW 7.0X45MM	R	R	R
3258.	POLYAXIAL SCREW 7.0X50MM	R	R	R
3259.	POLYAXIAL SCREW 7.0X55MM	R	R	R
3260.	POLYAXIAL SCREW 8.0X30MM	R	R	R
3261.	POLYAXIAL SCREW 8.0X35MM	R	R	R
3262.	POLYAXIAL SCREW 8.0X40MM	R	R	R
3263.	POLYAXIAL SCREW 8.0X45MM	R	R	R
3264.	POLYAXIAL SCREW 8.0X50MM	R	R	R
3265.	POLYAXIAL SCREW 8.0X55MM	R	R	R
3266.	SET SCREW NEW VERSION	R	R	R
3267.	PRE-BENT ROD 5.5X35MM	R	R	R
3268.	PRE-BENT ROD 5.5X40MM	R	R	R
3269.	PRE-BENT ROD 5.5X45MM	R	R	R
3270.	PRE-BENT ROD 5.5X50MM	R	R	R
3271.	PRE-BENT ROD 5.5X55MM	R	R	R
3272.	PRE-BENT ROD 5.5X60MM	R	R	R
3273.	PRE-BENT ROD 5.5X70MM	R	R	R
3274.	PRE-BENT ROD 5.5X80MM	R	R	R
3275.	PRE-BENT ROD 5.5X90MM	R	R	R
3276.	PRE-BENT ROD 5.5X100MM	R	R	R
3277.	STRAIGHT ROD 5.5X80MM	R	R	R
3278.	STRAIGHT ROD 5.5X100MM	R	R	R
3279.	STRAIGHT ROD 5.5X120MM	R	R	R
3280.	STRAIGHT ROD 5.5X150MM	R	R	R
3281.	STRAIGHT ROD 5.5X180MM	R	R	R
3282.	STRAIGHT ROD 5.5X200MM	R	R	R

3283.	STRAIGHT ROD 5.5X300MM	R	R	R
3284.	STRAIGHT ROD 5.5X400MM	R	R	R
3285.	STRAIGHT ROD 5.5X500MM	R	R	R
3286.	STRAIGHT ROD 5.5X35MM	R	R	R
3287.	STRAIGHT ROD 5.5X40MM	R	R	R
3288.	STRAIGHT ROD 5.5X45MM	R	R	R
3289.	STRAIGHT ROD 5.5X50MM	R	R	R
3290.	STRAIGHT ROD 5.5X55MM	R	R	R
3291.	STRAIGHT ROD 5.5X60MM	R	R	R
3292.	STRAIGHT ROD 5.5X70MM	R	R	R
3293.	CLOSED DOMINO CONNECTOR 7MM	R	R	R
3294.	CLOSED/OPEN DOMINO CONNECTOR 11MM	R	R	R
3295.	CLOSED/OPEN DOMINO CONNECTOR 7MM	R	R	R
3296.	CLOSED DOMINO CONNECTOR 11MM	R	R	R
3297.	AXIAL CONNECTOR SHORT	R	R	R
3298.	AXIAL CONNECTOR LONG	R	R	R
3299.	CROSS CONNECTOR FIXED 22MM	R	R	R
3300.	CROSS CONNECTOR FIXED 24MM	R	R	R
3301.	CROSS CONNECTOR FIXED 26MM	R	R	R
3302.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
3303.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
3304.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R
3305.	MONOAXIAL SCREW 4.5X25MM	R	R	R
3306.	MONOAXIAL SCREW 4.5X30MM	R	R	R
3307.	MONOAXIAL SCREW 4.5X35MM	R	R	R
3308.	MONOAXIAL SCREW 4.5X40MM	R	R	R
3309.	MONOAXIAL SCREW 4.5X45MM	R	R	R
3310.	MONOAXIAL SCREW 4.5X50MM	R	R	R
3311.	MONOAXIAL SCREW 5.0X25MM	R	R	R
3312.	MONOAXIAL SCREW 5.0X30MM	R	R	R
3313.	MONOAXIAL SCREW 5.0X35MM	R	R	R
3314.	MONOAXIAL SCREW 5.0X40MM	R	R	R
3315.	MONOAXIAL SCREW 5.0X45MM	R	R	R
3316.	MONOAXIAL SCREW 5.0X50MM	R	R	R
3317.	MONOAXIAL SCREW 6.0X30MM	R	R	R
3318.	MONOAXIAL SCREW 6.0X35MM	R	R	R
3319.	MONOAXIAL SCREW 6.0X40MM	R	R	R

3320.	MONOAXIAL SCREW 6.0X45MM	R	R	R
3321.	MONOAXIAL SCREW 6.0X50MM	R	R	R
3322.	MONOAXIAL SCREW 6.0X55MM	R	R	R
3323.	MONOAXIAL SCREW 7.0X30MM	R	R	R
3324.	MONOAXIAL SCREW 7.0X35MM	R	R	R
3325.	MONOAXIAL SCREW 7.0X40MM	R	R	R
3326.	MONOAXIAL SCREW 7.0X45MM	R	R	R
3327.	MONOAXIAL SCREW 7.0X50MM	R	R	R
3328.	MONOAXIAL SCREW 7.0X55MM	R	R	R
3329.	MONOAXIAL SCREW 8.0X30MM	R	R	R
3330.	MONOAXIAL SCREW 8.0X35MM	R	R	R
3331.	MONOAXIAL SCREW 8.0X40MM	R	R	R
3332.	MONOAXIAL SCREW 8.0X45MM	R	R	R
3333.	MONOAXIAL SCREW 8.0X50MM	R	R	R
3334.	MONOAXIAL SCREW 8.0X55MM	R	R	R
3335.	INF.PLATE S1 SIZE XL 0°/SPIKES	R	R	R
3336.	INF.PLATE S1 SIZE XL 5°/SPIKES	R	R	R
3337.	INF.PLATE SIZE XL 0°/SPIKES	R	R	R
3338.	SUP.PLATE SIZE XL 6°/SPIKES	R	R	R
3339.	SUP.PLATE SIZE XL 11°/SPIKES	R	R	R
3340.	SUP.PLATE L5/S1 SZ.S 6°/SPIKES	R	R	R
3341.	SUP.PLATE L5/S1 SZ.M 6°/SPIKES	R	R	R
3342.	SUP.PLATE L5/S1 SZ.L 6°/SPIKES	R	R	R
3343.	SUP.PLATE L5/S1 SZ.XL 6°/SPIKES	R	R	R
3344.	PE-INLAY 8.5MM	R	R	R
3345.	PE-INLAY 10MM	R	R	R
3346.	PE-INLAY 12MM	R	R	R
3347.	PE-INLAY 14MM	R	R	R
3348.	INF.PLATE SIZE S 0°/SPIKES	R	R	R
3349.	SUP.PLATE SIZE S 6°/SPIKES	R	R	R
3350.	SUP.PLATE SIZE S 11°/SPIKES	R	R	R
3351.	INF.PLATE S1 SIZE S 5°/SPIKES	R	R	R
3352.	INF.PLATE S1 SIZE S 0°/SPIKES	R	R	R
3353.	INF.PLATE SIZE M 0°/SPIKES	R	R	R
3354.	SUP.PLATE SIZE M 6°/SPIKES	R	R	R
3355.	SUP.PLATE SIZE M 11°/SPIKES	R	R	R
3356.	INF.PLATE S1 SIZE M 5°/SPIKES	R	R	R

3357.	INF.PLATE S1 SIZE M 0°/SPIKES	R	R	R
3358.	INF.PLATE SIZE L 0°/SPIKES	R	R	R
3359.	SUP.PLATE SIZE L 6°/SPIKES	R	R	R
3360.	SUP.PLATE SIZE L 11°/SPIKES	R	R	R
3361.	INF.PLATE S1 SIZE L 5°/SPIKES	R	R	R
3362.	TIBIA NAIL STEEL 11X375MM	R	R	R
3363.	TIBIA NAIL STEEL 11X390MM	R	R	R
3364.	TIBIA NAIL STEEL 11X405MM	R	R	R
3365.	TIBIA NAIL STEEL 12X285MM	R	R	R
3366.	TIBIA NAIL STEEL 12X300MM	R	R	R
3367.	TIBIA NAIL STEEL 12X315MM	R	R	R
3368.	TIBIA NAIL STEEL 12X330MM	R	R	R
3369.	TIBIA NAIL STEEL 12X345MM	R	R	R
3370.	TIBIA NAIL STEEL 12X360MM	R	R	R
3371.	TIBIA NAIL STEEL 12X375MM	R	R	R
3372.	TIBIA NAIL STEEL 12X390MM	R	R	R
3373.	TIBIA NAIL STEEL 11X375MM	R	R	R
3374.	TIBIA NAIL STEEL 13X285MM	R	R	R
3375.	TIBIA NAIL STEEL 13X300MM	R	R	R
3376.	TIBIA NAIL STEEL 13X315MM	R	R	R
3377.	TIBIA NAIL STEEL 13X330MM	R	R	R
3378.	TIBIA NAIL STEEL 13X345MM	R	R	R
3379.	TIBIA NAIL STEEL 13X360MM	R	R	R
3380.	TIBIA NAIL STEEL 13X375MM	R	R	R
3381.	TIBIA NAIL STEEL 13X390MM	R	R	R
3382.	TIBIA NAIL STEEL 13X405MM	R	R	R
3383.	TIBIA NAIL STEEL 14X285MM	R	R	R
3384.	TIBIA NAIL STEEL 14X300MM	R	R	R
3385.	TIBIA NAIL STEEL 14X315MM	R	R	R
3386.	INTRAMED.PIN TYPE B 13X375MM	R	R	R
3387.	PF NAIL 10X180MM 130°	R	R	R
3388.	PF NAIL 10X180MM 135°	R	R	R
3389.	PF NAIL ASIA 10X175MM 125°	R	R	R
3390.	PF NAIL ASIA 10X175MM 130°	R	R	R
3391.	PF NAIL ASIA 10X175MM 135°	R	R	R
3392.	PF NAIL 10X220MM 125°	R	R	R
3393.	PF NAIL 10X220MM 130°	R	R	R

3394.	PF NAIL 10X220MM 135°	R	R	R
3395.	PF NAIL 12X180MM 130°	R	R	R
3396.	PF NAIL 12X180MM 135°	R	R	R
3397.	PF NAIL ASIA 12X175MM 125°	R	R	R
3398.	PF NAIL ASIA 12X175MM 130°	R	R	R
3399.	PF NAIL ASIA 12X175MM 135°	R	R	R
3400.	PF NAIL 12X220MM 125°	R	R	R
3401.	PF NAIL 12X220MM 130°	R	R	R
3402.	PF NAIL 12X220MM 135°	R	R	R
3403.	PF NAIL 14X180MM 130°	R	R	R
3404.	PF NAIL 14X180MM 135°	R	R	R
3405.	PF NAIL ASIA 14X175MM 125°	R	R	R
3406.	PF NAIL ASIA 14X175MM 130°	R	R	R
3407.	PF NAIL ASIA 14X175MM 135°	R	R	R
3408.	PF NAIL 10X260MM 130°RIGHT	R	R	R
3409.	PF NAIL 10X300MM 130°RIGHT	R	R	R
3410.	PF NAIL 10X340MM 130°RIGHT	R	R	R
3411.	PF NAIL 10X380MM 130°RIGHT	R	R	R
3412.	PF NAIL 10X420MM 130°RIGHT	R	R	R
3413.	PF NAIL 10X420MM 130°LEFT	R	R	R
3414.	PF NAIL 10X460MM 130°LEFT	R	R	R
3415.	PF SUPPORT SCREW 10.5X60MM	R	R	R
3416.	PF SUPPORT SCREW 10.5X70MM	R	R	R
3417.	FEMUR NAIL TITANIUM 8X240MM	R	R	R
3418.	FEMUR NAIL TITANIUM 8X260MM	R	R	R
3419.	FEMUR NAIL TITANIUM 8X280MM	R	R	R
3420.	FEMUR NAIL TITANIUM 8X300MM	R	R	R
3421.	FEMUR NAIL TITANIUM 8X320MM	R	R	R
3422.	FEMUR NAIL TITANIUM 8X340MM	R	R	R
3423.	FEMUR NAIL TITANIUM 8X360MM	R	R	R
3424.	FEMUR NAIL TITANIUM 8X380MM	R	R	R
3425.	FEMUR NAIL TITANIUM 9X240MM	R	R	R
3426.	FEMUR NAIL TITANIUM 9X260MM	R	R	R
3427.	FEMUR NAIL TITANIUM 9X280MM	R	R	R
3428.	FEMUR NAIL TITANIUM 9X300MM	R	R	R
3429.	FEMUR NAIL TITANIUM 9X320MM	R	R	R
3430.	FEMUR NAIL TITANIUM 9X340MM	R	R	R

3431.	FEMUR NAIL TITANIUM 9X360MM	R	R	R
3432.	FEMUR NAIL TITANIUM 9X380MM	R	R	R
3433.	FEMUR NAIL TITANIUM 9X400MM	R	R	R
3434.	FEMUR NAIL TITANIUM 9X420MM	R	R	R
3435.	FEMUR NAIL TITANIUM 9X440MM	R	R	R
3436.	FEMUR NAIL TITANIUM 9X460MM	R	R	R
3437.	FEMUR NAIL TITANIUM 9X480MM	R	R	R
3438.	FEMUR NAIL TITANIUM 10X340MM	R	R	R
3439.	FEMUR NAIL TITANIUM 10X360MM	R	R	R
3440.	FEMUR NAIL TITANIUM 10X380MM	R	R	R
3441.	FEMUR NAIL TITANIUM 10X400MM	R	R	R
3442.	FEMUR NAIL TITANIUM 10X420MM	R	R	R
3443.	FEMUR NAIL TITANIUM 10X440MM	R	R	R
3444.	FEMUR NAIL TITANIUM 10X460MM	R	R	R
3445.	FEMUR NAIL TITANIUM 10X480MM	R	R	R
3446.	RF NAIL TITANIUM 10X300MM	R	R	R
3447.	RF NAIL TITANIUM 10X320MM	R	R	R
3448.	RF NAIL TITANIUM 10X340MM	R	R	R
3449.	RF NAIL TITANIUM 10X360MM	R	R	R
3450.	RF NAIL TITANIUM 10X380MM	R	R	R
3451.	RF NAIL TITANIUM 10X400MM	R	R	R
3452.	RF NAIL TITANIUM 10X420MM	R	R	R
3453.	RF NAIL TITANIUM 10X440MM	R	R	R
3454.	FEMUR NAIL TITANIUM 11X340MM	R	R	R
3455.	FEMUR NAIL TITANIUM 11X360MM	R	R	R
3456.	FEMUR NAIL TITANIUM 11X380MM	R	R	R
3457.	FEMUR NAIL TITANIUM 11X400MM	R	R	R
3458.	FEMUR NAIL TITANIUM 11X420MM	R	R	R
3459.	FEMUR NAIL TITANIUM 11X440MM	R	R	R
3460.	FEMUR NAIL TITANIUM 11X460MM	R	R	R
3461.	FEMUR NAIL TITANIUM 11X480MM	R	R	R
3462.	FEMUR NAIL TITAN.D11MM SPEC.LGTH.	R	R	R
3463.	RF NAIL TITANIUM 11X340MM	R	R	R
3464.	RF NAIL TITANIUM 11X360MM	R	R	R
3465.	RF NAIL TITANIUM 11X380MM	R	R	R
3466.	RF NAIL TITANIUM 11X400MM	R	R	R
3467.	RF NAIL TITANIUM 11X420MM	R	R	R

3468.	RF NAIL TITANIUM 11X440MM	R	R	R
3469.	RF NAIL 6 HOLES 10X160MM	R	R	R
3470.	RF NAIL 6 HOLES 10X200MM	R	R	R
3471.	RF NAIL 6 HOLES 10X240MM	R	R	R
3472.	RF NAIL 6 HOLES 12X160MM	R	R	R
3473.	RF NAIL 6 HOLES 12X200MM	R	R	R
3474.	RF NAIL 6 HOLES 12X240MM	R	R	R
3475.	PH NAIL 10/8X150MM RIGHT	R	R	R
3476.	PH NAIL 10/8X150MM RIGHT STERILE	R	R	R
3477.	PH NAIL 10/7X200MM RIGHT	R	R	R
3478.	PH NAIL 10/7X200MM RIGHT STERILE	R	R	R
3479.	PH NAIL 10/7X220MM RIGHT	R	R	R
3480.	PH NAIL 10/7X220MM RIGHT STERILE	R	R	R
3481.	PH NAIL 10/7X235MM RIGHT	R	R	R
3482.	PH NAIL 10/7X235MM RIGHT STERILE	R	R	R
3483.	PH NAIL 10/7X250MM RIGHT	R	R	R
3484.	PH NAIL 10/7X250MM RIGHT STERILE	R	R	R
3485.	PH NAIL 10/7X265MM RIGHT	R	R	R
3486.	PH NAIL 10/7X265MM RIGHT STERILE	R	R	R
3487.	PH NAIL 10/7X280MM RIGHT	R	R	R
3488.	PH NAIL 10/7X280MM RIGHT STERILE	R	R	R
3489.	PH NAIL 10/8X150MM LEFT	R	R	R
3490.	PH NAIL 10/8X150MM LEFT STERILE	R	R	R
3491.	PH NAIL 10/7X200MM LEFT	R	R	R
3492.	PH NAIL 10/7X200MM LEFT STERILE	R	R	R
3493.	PH NAIL 10/7X220MM LEFT	R	R	R
3494.	PH NAIL 10/7X220MM LEFT STERILE	R	R	R
3495.	PH NAIL 10/7X235MM LEFT	R	R	R
3496.	PH NAIL 10/7X235MM LEFT STERILE	R	R	R
3497.	PH NAIL 10/7X250MM LEFT	R	R	R
3498.	PH NAIL 10/7X250MM LEFT STERILE	R	R	R
3499.	PH NAIL 10/7X265MM LEFT	R	R	R
3500.	PH NAIL 10/7X265MM LEFT STERILE	R	R	R
3501.	PH NAIL 10/7X280MM LEFT	R	R	R
3502.	PH NAIL 10/7X280MM LEFT STERILE	R	R	R
3503.	TIBIA NAIL TITANIUM 8X285MM	R	R	R
3504.	TIBIA NAIL TITANIUM 8X300MM	R	R	R

3505.	TIBIA NAIL TITANIUM 8X315MM	R	R	R
3506.	TIBIA NAIL TITANIUM 8X330MM	R	R	R
3507.	H SHAFT NAIL 7X180MM	R	R	R
3508.	H SHAFT NAIL 7X180MM STERILE	R	R	R
3509.	H SHAFT NAIL 7X200MM	R	R	R
3510.	H SHAFT NAIL 7X200MM STERILE	R	R	R
3511.	H SHAFT NAIL 7X220MM	R	R	R
3512.	H SHAFT NAIL 7X220MM STERILE	R	R	R
3513.	H SHAFT NAIL 7X240MM	R	R	R
3514.	H SHAFT NAIL 7X240MM STERILE	R	R	R
3515.	H SHAFT NAIL 7X260MM	R	R	R
3516.	H SHAFT NAIL 7X260MM STERILE	R	R	R
3517.	H SHAFT NAIL 7X280MM	R	R	R
3518.	H SHAFT NAIL 7X280MM STERILE	R	R	R
3519.	H SHAFT NAIL 7X300MM	R	R	R
3520.	H SHAFT NAIL 7X300MM STERILE	R	R	R
3521.	TIBIA NAIL TITANIUM 9X285MM	R	R	R
3522.	TIBIA NAIL TITANIUM 9X300MM	R	R	R
3523.	TIBIA NAIL TITANIUM 9X315MM	R	R	R
3524.	TIBIA NAIL TITANIUM 9X330MM	R	R	R
3525.	TIBIA NAIL TITANIUM 9X345MM	R	R	R
3526.	H SHAFT NAIL 8X180MM	R	R	R
3527.	H SHAFT NAIL 8X180MM STERILE	R	R	R
3528.	H SHAFT NAIL 8X200MM	R	R	R
3529.	H SHAFT NAIL 8X200MM STERILE	R	R	R
3530.	H SHAFT NAIL 8X220MM	R	R	R
3531.	H SHAFT NAIL 8X220MM STERILE	R	R	R
3532.	H SHAFT NAIL 8X240MM	R	R	R
3533.	H SHAFT NAIL 8X240MM STERILE	R	R	R
3534.	H SHAFT NAIL 8X260MM	R	R	R
3535.	H SHAFT NAIL 8X260MM STERILE	R	R	R
3536.	H SHAFT NAIL 8X280MM	R	R	R
3537.	H SHAFT NAIL 8X280MM STERILE	R	R	R
3538.	H SHAFT NAIL 8X300MM	R	R	R
3539.	H SHAFT NAIL 8X300MM STERILE	R	R	R
3540.	TIBIA NAIL TITANIUM 10X315MM	R	R	R
3541.	TIBIA NAIL TITANIUM 10X330MM	R	R	R



3542.	TIBIA NAIL TITANIUM 10X345MM	R	R	R
3543.	TIBIA NAIL TITANIUM 10X360MM	R	R	R
3544.	TIBIA NAIL TITANIUM 10X375MM	R	R	R
3545.	TIBIA NAIL TITANIUM 10X390MM	R	R	R
3546.	TIBIA NAIL TITANIUM 10X405MM	R	R	R
3547.	TX TIBIA NAIL TITAN.8X200MM SOLID	R	R	R
3548.	TX TIBIA NAIL TITAN.8X200MM STER.	R	R	R
3549.	TX TIBIA NAIL TITAN.8X240MM STER.	R	R	R
3550.	TX TIBIA NAIL TITAN.8X255MM STER.	R	R	R
3551.	TX TIBIA NAIL TITAN.8X270MM STER.	R	R	R
3552.	TX TIBIA NAIL TITAN.8X285MM STER.	R	R	R
3553.	TX TIBIA NAIL TITAN.8X300MM STER.	R	R	R
3554.	TX TIBIA NAIL TITAN.8X315MM STER.	R	R	R
3555.	TX TIBIA NAIL TITAN.8X330MM STER.	R	R	R
3556.	TX TIBIA NAIL TITAN.8X345MM STER.	R	R	R
3557.	TX TIBIA NAIL TITAN.8X360MM STER.	R	R	R
3558.	TX TIBIA NAIL TITAN.8X375MM STER.	R	R	R
3559.	TX TIBIA NAIL TITAN.8X390MM STER.	R	R	R
3560.	TX TIBIA NAIL TITAN.8X405MM STER.	R	R	R
3561.	TX TIBIA NAIL TITAN.8X420MM STER.	R	R	R
3562.	TX TIBIA NAIL TITAN.9X200MM SOLID	R	R	R
3563.	TX TIBIA NAIL TITAN.9X200MM STER.	R	R	R
3564.	TX TIBIA NAIL TITAN.9X240MM STER.	R	R	R
3565.	TX TIBIA NAIL TITAN.9X255MM STER.	R	R	R
3566.	TX TIBIA NAIL TITAN.9X270MM STER.	R	R	R
3567.	TX TIBIA NAIL TITAN.9X285MM STER.	R	R	R
3568.	TX TIBIA NAIL TITAN.9X300MM STER.	R	R	R
3569.	TX TIBIA NAIL TITAN.9X315MM STER.	R	R	R
3570.	TX TIBIA NAIL TITAN.9X330MM STER.	R	R	R
3571.	TX TIBIA NAIL TITAN.9X345MM STER.	R	R	R
3572.	TX TIBIA NAIL TITAN.9X360MM STER.	R	R	R
3573.	TX TIBIA NAIL TITAN.9X375MM STER.	R	R	R
3574.	TX TIBIA NAIL TITAN.9X390MM STER.	R	R	R
3575.	TX TIBIA NAIL TITAN.9X405MM STER.	R	R	R
3576.	TX TIBIA NAIL TITAN.9X420MM STER.	R	R	R
3577.	TX TIBIA NAIL TITAN.10X200 SOLID	R	R	R
3578.	TX TIBIA NAIL TITAN.10X255MM STER	R	R	R

3579.	TX TIBIA NAIL TITAN.10X270MM STER	R	R	R
3580.	TX TIBIA NAIL TITAN.10X285MM STER	R	R	R
3581.	TX TIBIA NAIL TITAN.10X300MM STER	R	R	R
3582.	TX TIBIA NAIL TITAN.10X315MM STER	R	R	R
3583.	TX TIBIA NAIL TITAN.10X330MM STER	R	R	R
3584.	TX TIBIA NAIL TITAN.10X345MM STER	R	R	R
3585.	TX TIBIA NAIL TITAN.10X360MM STER	R	R	R
3586.	TX TIBIA NAIL TITAN.10X375MM STER	R	R	R
3587.	TX TIBIA NAIL TITAN.10X390MM STER	R	R	R
3588.	TX TIBIA NAIL TITAN.10X405MM STER	R	R	R
3589.	TX TIBIA NAIL TITAN.10X420MM STER	R	R	R
3590.	PFT NAIL 10X175MM 130Â°	R	R	R
3591.	PFT NAIL 10X175MM 135Â°	R	R	R
3592.	PFT NAIL 12X175MM 125Â°	R	R	R
3593.	PFT NAIL 12X175MM 130Â°	R	R	R
3594.	PFT NAIL 12X175MM 135Â°	R	R	R
3595.	PFT NAIL 10X220MM 125Â°	R	R	R
3596.	PFT NAIL 10X220MM 130Â°	R	R	R
3597.	PFT NAIL 10X220MM 135Â°	R	R	R
3598.	PFT NAIL 12X220MM 125Â°	R	R	R
3599.	PFT NAIL 12X220MM 130Â°	R	R	R
3600.	PFT NAIL 12X220MM 135Â°	R	R	R
3601.	PFT NAIL 10X260MM 125Â°LEFT	R	R	R
3602.	PFT NAIL 10X300MM 125Â°LEFT	R	R	R
3603.	PFT NAIL 10X340MM 125Â°LEFT	R	R	R
3604.	PFT NAIL 10X380MM 125Â°LEFT	R	R	R
3605.	PFT NAIL 10X420MM 125Â°LEFT	R	R	R
3606.	PFT NAIL 10X460MM 125Â°LEFT	R	R	R
3607.	PFT NAIL 10X260MM 125Â°RIGHT	R	R	R
3608.	PFT NAIL 10X300MM 125Â°RIGHT	R	R	R
3609.	PFT NAIL 10X340MM 125Â°RIGHT	R	R	R
3610.	PFT NAIL 10X380MM 125Â°RIGHT	R	R	R
3611.	PFT NAIL 10X420MM 125Â°RIGHT	R	R	R
3612.	PFT NAIL 10X460MM 125Â°RIGHT	R	R	R
3613.	PFT NAIL 10X260MM 130Â°LEFT	R	R	R
3614.	PFT NAIL 10X300MM 130Â°LEFT	R	R	R
3615.	PFT NAIL 10X340MM 130Â°LEFT	R	R	R

3616.	PFT NAIL 10X380MM 130°LEFT	R	R	R
3617.	PFT NAIL 10X420MM 130°LEFT	R	R	R
3618.	PFT NAIL 10X460MM 130°LEFT	R	R	R
3619.	PFT NAIL 10X260MM 130°RIGHT	R	R	R
3620.	PFT NAIL 10X300MM 130°RIGHT	R	R	R
3621.	PFT NAIL 10X340MM 130°RIGHT	R	R	R
3622.	PFT NAIL 10X380MM 130°RIGHT	R	R	R
3623.	PFT NAIL 10X420MM 130°RIGHT	R	R	R
3624.	PFT NAIL 10X460MM 130°RIGHT	R	R	R
3625.	PFT ANTI ROTATION PIN 55MM	R	R	R
3626.	PFT ANTI ROTATION PIN 60MM	R	R	R
3627.	PFT ANTI ROTATION PIN 65MM	R	R	R
3628.	PFT ANTI ROTATION PIN 70MM	R	R	R
3629.	PFT ANTI ROTATION PIN 75MM	R	R	R
3630.	PFT ANTI ROTATION PIN 80MM	R	R	R
3631.	PFT ANTI ROTATION PIN 85MM	R	R	R
3632.	PFT ANTI ROTATION PIN 90MM	R	R	R
3633.	PFT ANTI ROTATION PIN 95MM	R	R	R
3634.	PFT ANTI ROTATION PIN 100MM	R	R	R
3635.	PFT TELESREW 70+5MM	R	R	R
3636.	PFT TELESREW 75+5MM	R	R	R
3637.	PFT TELESREW 80+5MM	R	R	R
3638.	PFT TELESREW 85+5MM	R	R	R
3639.	PFT TELESREW 90+5MM	R	R	R
3640.	PFT TELESREW 95+5MM	R	R	R
3641.	PFT TELESREW 100+5MM	R	R	R
3642.	PFT TELESREW 105+5MM	R	R	R
3643.	PFT TELESREW 110+5MM	R	R	R
3644.	PFT TELESREW 115+5MM	R	R	R
3645.	PFT NAIL 12X260MM 130°LEFT	R	R	R
3646.	PFT NAIL 12X300MM 130°LEFT	R	R	R
3647.	PFT NAIL 12X380MM 130°LEFT	R	R	R
3648.	PFT NAIL 12X420MM 130°LEFT	R	R	R
3649.	PFT NAIL 12X460MM 130°LEFT	R	R	R
3650.	PFT NAIL 12X260MM 130°RIGHT	R	R	R
3651.	PFT NAIL 12X300MM 130°RIGHT	R	R	R
3652.	PFT NAIL 12X340MM 130°RIGHT	R	R	R

3653.	PFT NAIL 12X380MM 130Â°RIGHT	R	R	R
3654.	PFT NAIL 12X420MM 130Â°RIGHT	R	R	R
3655.	PFT NAIL 12X460MM 130Â°RIGHT	R	R	R
3656.	PFT ANTI ROTATION PIN 75MM	R	R	R
3657.	PFT ANTI ROTATION PIN 80MM	R	R	R
3658.	PFT ANTI ROTATION PIN 85MM	R	R	R
3659.	PFT ANTI ROTATION PIN 90MM	R	R	R
3660.	PFT ANTI ROTATION PIN 95MM	R	R	R
3661.	PFT ANTI ROTATION PIN 100MM	R	R	R
3662.	PFT TELESREW 70+5MM	R	R	R
3663.	PFT TELESREW 75+5MM	R	R	R
3664.	PFT TELESREW 80+5MM	R	R	R
3665.	PFT TELESREW 85+5MM	R	R	R
3666.	PFT TELESREW 90+5MM	R	R	R
3667.	PFT TELESREW 95+5MM	R	R	R
3668.	PFT TELESREW 100+5MM	R	R	R
3669.	PFT TELESREW 105+5MM	R	R	R
3670.	PFT TELESREW 110+5MM	R	R	R
3671.	PFT TELESREW 115+5MM	R	R	R
3672.	PFT NAIL 12X260MM 130Â°LEFT	R	R	R
3673.	PFT NAIL 12X300MM 130Â°LEFT	R	R	R
3674.	PFT NAIL 12X380MM 130Â°LEFT	R	R	R
3675.	PFT NAIL 12X420MM 130Â°LEFT	R	R	R
3676.	PFT NAIL 12X460MM 130Â°LEFT	R	R	R
3677.	PFT NAIL 12X260MM 130Â°RIGHT	R	R	R
3678.	PFT NAIL 12X300MM 130Â°RIGHT	R	R	R
3679.	PFT NAIL 12X340MM 130Â°RIGHT	R	R	R
3680.	PFT NAIL 12X380MM 130Â°RIGHT	R	R	R
3681.	PFT NAIL 12X420MM 130Â°RIGHT	R	R	R
3682.	PFT NAIL 12X460MM 130Â°RIGHT	R	R	R
3683.	H/PH LOCKING SCREWS SET	R	R	R
3684.	H NAILS SET	R	R	R
3685.	H/PH FIXATION SCREW F/KH166P	R	R	R
3686.	PF INSTRUMENTS BASIC SET ASIA	R	R	R
3687.	PF TRAY F/ASIA NAILS	R	R	R
3688.	FREEHAND DRILL D3.5MM METAPHYSEAL	R	R	R
3689.	ADAPTER SCREW F/TIBIA 8-11MM	R	R	R

3690.	ADAPTER SCREW F/TIBIA 12-14MM	R	R	R
3691.	TWIST DRILL D3.5MM F/LOCKING SCRW	R	R	R
3692.	TWIST DRILL D4.5MM F/LOCKING SCRW	R	R	R
3693.	SCREW LENGTH GAUGE	R	R	R
3694.	TREPHINE F/SCREW SHAFT D3.5MM	R	R	R
3695.	TREPHINE F/SCREW SHAFT D4.5-6.0MM	R	R	R
3696.	EXTRACTOR F/SCREW HEAD D7.0MM	R	R	R
3697.	EXTRACTOR F/SCREW HEAD D8.0MM	R	R	R
3698.	ADAPTER F/TIBIA NAILS 12-14MM	R	R	R
3699.	RF TRAY 1 F/KH334	R	R	R
3700.	RF INSTRUMENTATION	R	R	R
3701.	RF TRAY 2 F/KH334	R	R	R
3702.	PF NAILS SET SHORT/LONG	R	R	R
3703.	PF IMPLANT COMPONENTS SET	R	R	R
3704.	DHS FEM.NECK PLATE 135°/2 HOLES/48MM	R	R	R
3705.	DHS FEM.NECK PLATE 135°/3 HOLES/64MM	R	R	R
3706.	DHS FEM.NECK PLATE 135°/4 HOLES/80MM	R	R	R
3707.	DHS FEM.NECK PLATE 135°/5 HOLES/96MM	R	R	R
3708.	DHS FEM.NECK PLATE 135°/6 HOLES/112MM	R	R	R
3709.	DHS FEM.NECK PLATE 135°/8 HOLES/144MM	R	R	R
3710.	DHS FEM.NECK PLATE 135°/10 HOLES/176MM	R	R	R
3711.	DHS FEM.NECK PLATE 135°/12 HOLES/208MM	R	R	R
3712.	DHS FEM.NECK PLATE 140°/4 HOLES/80MM	R	R	R
3713.	DHS FEM.NECK PLATE 140°/5 HOLES/96MM	R	R	R
3714.	DHS FEM.NECK PLATE 140°/6 HOLES/112MM	R	R	R
3715.	DHS FEM.NECK PLATE 145°/4 HOLES/80MM	R	R	R
3716.	DHS FEM.NECK PLATE 145°/5 HOLES/96MM	R	R	R
3717.	DHS FEM.NECK PLATE 145°/6 HOLES/112MM	R	R	R
3718.	DHS FEM.NECK PLATE 150°/5 HOLES/95MM	R	R	R
3719.	DHS FEM.NECK PLATE 150°/6 HOLES/111MM	R	R	R
3720.	DHS FEM.NECK PLATE 150°/8 HOLES/144MM	R	R	R
3721.	DHS FEM.NECK PLATE 150°/10 HOLES/176MM	R	R	R
3722.	DHS FEM.NECK PLATE 150°/12 HOLES/208MM	R	R	R
3723.	DHS COMPRESSION SCREW F/TRACTION SCREWS	R	R	R
3724.	DHS TRACTION SCREW 50MM	R	R	R
3725.	DHS TRACTION SCREW 55MM	R	R	R
3726.	DHS TRACTION SCREW 60MM	R	R	R

3727.	DHS TRACTION SCREW 65MM	R	R	R
3728.	DHS TRACTION SCREW 70MM	R	R	R
3729.	DHS TRACTION SCREW 75MM	R	R	R
3730.	DHS TRACTION SCREW 80MM	R	R	R
3731.	DHS TRACTION SCREW 85MM	R	R	R
3732.	DHS TRACTION SCREW 90MM	R	R	R
3733.	DHS TRACTION SCREW 95MM	R	R	R
3734.	DHS TRACTION SCREW 100MM	R	R	R
3735.	DHS TRACTION SCREW 105MM	R	R	R
3736.	DHS TRACTION SCREW 110MM	R	R	R
3737.	DHS TRACTION SCREW 115MM	R	R	R
3738.	DHS TRACTION SCREW 120MM	R	R	R
3739.	DHS TRACTION SCREW 125MM	R	R	R
3740.	DHS TRACTION SCREW 130MM	R	R	R
3741.	DHS TRACTION SCREW 135MM	R	R	R
3742.	DHS TRACTION SCREW 140MM	R	R	R
3743.	DHS TRACTION SCREW 145MM	R	R	R
3744.	FN FEMORAL PLATE 130°	R	R	R
3745.	FN TELESREW 70+10MM	R	R	R
3746.	FN TELESREW 80+10MM	R	R	R
3747.	FN TELESREW 85+10MM	R	R	R
3748.	FN TELESREW 90+10MM	R	R	R
3749.	FN TELESREW 95+10MM	R	R	R
3750.	FN TELESREW 100+10MM	R	R	R
3751.	FN TELESREW 110+10MM	R	R	R
3752.	DHS INSTRUMENTATION	R	R	R
3753.	DHS TRAY F/INSTRUMENTS F/KT127	R	R	R
3754.	DHS TRAY F/IMPLANTS	R	R	R
3755.	DHS DRILL AIMING GAUGE ADJUSTABLE	R	R	R
3756.	DHS INSERTION INSTRUMENT W/T-HANDLE	R	R	R
3757.	DHS CENTERING SLEEVE LONG F/KT150R	R	R	R
3758.	DHS HOLDING SCREW W/STOP F/KT150R	R	R	R
3759.	DHS T-HANDLE W/HEXAGONAL CHUCK	R	R	R
3760.		R	R	R
3761.	FN SCREW DRIVER SW5.0 NON-CANUL.	R	R	R
3762.	FN X-RAY TEMPLATE	R	R	R
3763.	FN HANDLE F/AIMING DEVICE	R	R	R

3764.	FN AIMING DEVICE	R	R	R
3765.	FN HOLDING SCREW F/AIMING DEVICE	R	R	R
3766.	FN DRILL SLEEVE SMALL	R	R	R
3767.	FN STEP DRILL	R	R	R
3768.	FN STEPPED SCREW DRIVER	R	R	R
3769.	FN SELF-RETAIN.SCREW DRIVER SW3.5	R	R	R
3770.	SET SCREW F/AIMING DEVICE	R	R	R
3771.	FN LOCKING DRILL	R	R	R
3772.	FN SCREW LENGTH GAUGE	R	R	R
3773.	FN TISSUE PROT.SLEEVE DISTAL	R	R	R
3774.	FN DRILL AIMING GUIDE 130°	R	R	R
3775.	FN EXTRACTOR F/DAMAGED TELESCREWS	R	R	R
3776.	FN GUIDE PIN D2.5X310MM STERILE	R	R	R
3777.	FN DEPTH STOP F/DRILL KT224R	R	R	R
3778.	SELF-RETAINING SCREW DRIVER SW4.5	R	R	R
3779.	TWIST DRILL D5.0MM F/METAL REMOVAL	R	R	R
3780.	TWIST DRILL D7.0MM F/METAL REMOVAL	R	R	R
3781.	TWIST DRILL D10.5MM F/METAL REMOVAL	R	R	R
3782.	FN INSTRUMENTATION	R	R	R
3783.	FN TRAY INSTRUMENTS	R	R	R
3784.	STEINMANN PIN 4.0X80MM TROCAR PT.TRIANG.	R	R	R
3785.	STEINMANN PIN 4.0X100MM TROCAR PT.TRIANG	R	R	R
3786.	STEINMANN PIN 4.0X120MM TROCAR PT.TRIANG	R	R	R
3787.	STEINMANN PIN 4.0X140MM TROCAR PT.TRIANG	R	R	R
3788.	STEINMANN PIN 4.0X150MM TROCAR PT.TRIANG	R	R	R
3789.	STEINMANN PIN 4.0X160MM TROCAR PT.TRIANG	R	R	R
3790.	STEINMANN PIN 4.0X180MM TROCAR PT.TRIANG	R	R	R
3791.	STEINMANN PIN 4.0X200MM TROCAR PT.TRIANG	R	R	R
3792.	STEINMANN PIN 4.0X210MM TROCAR PT.TRIANG	R	R	R
3793.	STEINMANN PIN 4.0X250MM TROCAR PT.TRIANG	R	R	R
3794.	STEINMANN PIN 4.5X150MM TROCAR PT.TRIANG	R	R	R
3795.	STEINMANN PIN 4.5X180MM TROCAR PT.TRIANG	R	R	R
3796.	STEINMANN PIN 4.5X200MM TROCAR PT.TRIANG	R	R	R
3797.	STEINMANN PIN 4.5X250MM TROCAR PT.TRIANG	R	R	R
3798.	STEINMANN PIN 5.0X150MM TROCAR PT.TRIANG	R	R	R
3799.	STEINMANN PIN 5.0X180MM TROCAR PT.TRIANG	R	R	R
3800.	STEINMANN PIN 5.0X200MM TROCAR PT.TRIANG	R	R	R

3801.	STEINMANN PIN 5.0X250MM TROCAR PT.TRIANG	R	R	R
3802.	STEINMANN PIN 5.0X300MM TROCAR PT.TRIANG	R	R	R
3803.	PLASTIC PROT.CAP F/STEINMANN PINS 5.0MM	R	R	R
3804.	PLASTIC PROT.CAP F/STEINMANN PINS 4.0MM	R	R	R
3805.	STEINMANN PIN 4.0X180MM W/THREAD TRIANG.	R	R	R
3806.	STEINMANN PIN 4.0X200MM W/THREAD TRIANG.	R	R	R
3807.	STEINMANN PIN 4.5X150MM W/THREAD TRIANG.	R	R	R
3808.	STEINMANN PIN 4.5X180MM W/THREAD TRIANG.	R	R	R
3809.	STEINMANN PIN 4.5X200MM W/THREAD TRIANG.	R	R	R
3810.	STEINMANN PIN 5.0X150MM W/THREAD TRIANG.	R	R	R
3811.	STEINMANN PIN 5.0X180MM W/THREAD TRIANG.	R	R	R
3812.	STEINMANN PIN 5.0X200MM W/THREAD TRIANG.	R	R	R
3813.	STEINMANN PIN 5.0X250MM W/THREAD TRIANG.	R	R	R
3814.	SCHANZ SCREW 5.0X80MM TROCAR POINT	R	R	R
3815.	SCHANZ SCREW 5.0X80MM	R	R	R
3816.	SCHANZ SCREW 5.0X120MM TROCAR POINT	R	R	R
3817.	SCHANZ SCREW 5.0X120MM	R	R	R
3818.	STEINMANN PIN 4.0X180MM W/THREAD TRIANG.	R	R	R
3819.	STEINMANN PIN 4.0X200MM W/THREAD TRIANG.	R	R	R
3820.	STEINMANN PIN 4.5X150MM W/THREAD TRIANG.	R	R	R
3821.	SCHANZ SCREW 5.0X150MM TROCAR POINT	R	R	R
3822.	SCHANZ SCREW 5.0X150MM	R	R	R
3823.	SCHANZ SCREW 5.0X170MM TROCAR POINT	R	R	R
3824.	SCHANZ SCREW 5.0X170MM	R	R	R
3825.	SCHANZ SCREW 5.0X200MM TROCAR POINT	R	R	R
3826.	SCHANZ SCREW 5.0X200MM	R	R	R
3827.	SCHANZ SCREW 5.0X250MM TROCAR POINT	R	R	R
3828.	SCHANZ SCREW 5.0X250MM	R	R	R
3829.	SCHANZ SCREW 4.0X90MM	R	R	R
3830.	SCHANZ SCREW 4.0X130MM	R	R	R
3831.	SCHANZ SCREW 4.0X150MM	R	R	R
3832.	SCHANZ SCREW 4.0X170MM	R	R	R
3833.	BLOUNT STAPLE HOLDER AND IMPACTION INSTR	R	R	R
3834.	TAMPER (IMPACTOR) F/BLOUNT BONE STAPLES	R	R	R
3835.	EXTRACTION INSTR.F/BLOUNT BONE STAPLES	R	R	R
3836.	BLOUNT BONE STAPLE SMALL	R	R	R
3837.	BLOUNT BONE STAPLE LARGE	R	R	R



3838.	STAINL.STEEL WIRE SOFT D0.2MM COIL/10M	R	R	R
3839.	STAINL.STEEL WIRE SOFT D0.3MM COIL/10M	R	R	R
3840.	STAINL.STEEL WIRE SOFT D0.4MM COIL/10M	R	R	R
3841.	STAINL.STEEL WIRE SOFT D0.5MM COIL/10M	R	R	R
3842.	STAINL.STEEL WIRE SOFT D0.6MM COIL/10M	R	R	R
3843.	STAINL.STEEL WIRE SOFT D0.7MM COIL/10M	R	R	R
3844.	STAINL.STEEL WIRE SOFT D0.8MM COIL/10M	R	R	R
3845.	STAINL.STEEL WIRE SOFT D0.9MM COIL/10M	R	R	R
3846.	STAINL.STEEL WIRE SOFT D1.0MM COIL/10M	R	R	R
3847.	STAINL.STEEL WIRE SOFT D1.2MM COIL/10M	R	R	R
3848.	STAINL.STEEL WIRE SOFT D1.5MM COIL/10M	R	R	R
3849.	TRAY F/KY050/KY070/KY150	R	R	R
3850.	ORMROD-SCHMITT LIGATURE DISK	R	R	R
3851.	DEMEL WIRE GUIDE SMALL	R	R	R
3852.	DEMEL WIRE GUIDE MEDIUM	R	R	R
3853.	DEMEL WIRE GUIDE LARGE	R	R	R
3854.	WIRE GUIDE AXIAL CVD 240MM	R	R	R
3855.	WIRE GUIDE CVD TO SIDE 225MM	R	R	R
3856.	WIRE GUIDE AXIAL CVD 270MM	R	R	R
3857.	LOUTE WIRE TIGHTENER 220MM	R	R	R
3858.	DEMEL WIRE TIGHTENING/TWSTNG FCPS	R	R	R
3859.	SCREW HOLDING TWEEZERS 100MM	R	R	R
3860.	SELF-HOLDING FORCEPS F/SM SCREWS 90MM	R	R	R
3861.	SCREW GAUGE F/D1.5/2.0MM	R	R	R
3862.	DEPTH GAUGETO SELECT SCREW LGTH6-40MM	R	R	R
3863.	DPHT GGETO SELECT SCREW LGTHD4.5/6.5MM	R	R	R
3864.	SCREW GAUGE L270MM F/D4.5/6.5MM	R	R	R
3865.	SCREW TAP F/D3.5MM W/T-HANDLE	R	R	R
3866.	SCREW TAP F/D4.0MM W/T-HANDLE	R	R	R
3867.	SCREW TAP F/D2.7MM W/T-HANDLE	R	R	R
3868.	SCREW TAP F/D3.5MM W/T-HANDLE	R	R	R
3869.	SCREW TAP F/D4.5MM W/T-HANDLE	R	R	R
3870.	SCREWDRIVER F/DEFORM HEX2.5MM DIA SCRW	R	R	R
3871.	SCREW TAP F/D6.5MM W/T-HANDLE	R	R	R
3872.	SPACER 5MM W/FIXATION SCREW	R	R	R
3873.	SPACER 6MM W/FIXATION SCREW	R	R	R
3874.	SPACER 7MM W/FIXATION SCREW	R	R	R

3875.	SPACER 8MM W/FIXATION SCREW	R	R	R
3876.	SPACER 9MM W/FIXATION SCREW	R	R	R
3877.	SPACER 12MM W/FIXATION SCREW	R	R	R
3878.	SPACER 14MM W/FIXATION SCREW	R	R	R
3879.	SPACER 16MM W/FIXATION SCREW	R	R	R
3880.	POSITION HTO PLATE MAXI	R	R	R
3881.	LOCKING HEAD CORTICAL SCREW 4.5X30MM	R	R	R
3882.	LOCKING HEAD CORTICAL SCREW 4.5X32MM	R	R	R
3883.	LOCKING HEAD CORTICAL SCREW 4.5X34MM	R	R	R
3884.	LOCKING HEAD CANCELLOUS SCREW 6.0X40MM	R	R	R
3885.	LOCKING HEAD CANCELLOUS SCREW 6.0X42MM	R	R	R
3886.	LOCKING HEAD CANCELLOUS SCREW 6.0X44MM	R	R	R
3887.	LOCKING HEAD CANCELLOUS SCREW 6.0X46MM	R	R	R
3888.	LOCKING HEAD CANCELLOUS SCREW 6.0X48MM	R	R	R
3889.	LOCKING HEAD CANCELLOUS SCREW 6.0X50MM	R	R	R
3890.	LOCKING HEAD CANCELLOUS SCREW 6.0X54MM	R	R	R
3891.	LOCKING HEAD CANCELLOUS SCREW 6.0X58MM	R	R	R
3892.	LOCKING HEAD CANCELLOUS SCREW 6.0X62MM	R	R	R
3893.	LOCKING HEAD CANCELLOUS SCREW 6.0X66MM	R	R	R
3894.	LOCKING HEAD CANCELLOUS SCREW 6.0X70MM	R	R	R
3895.	LOCKING HEAD CANCELLOUS SCREW 6.0X74MM	R	R	R
3896.	LOCKING HEAD CANCELLOUS SCREW 6.0X78MM	R	R	R
3897.	POSITION HTO DRILL SLEEVE	R	R	R
3898.	KIRSCHNER BORING WIRE 0.8X310MM TROC/FL.	R	R	R
3899.	KIRSCHNER BORING WIRE 1.0X310MM TROC/FL.	R	R	R
3900.	KIRSCHNER BORING WIRE 1.2X310MM TROC/FL.	R	R	R
3901.	KIRSCHNER BORING WIRE 1.4X310MM TROC/FL.	R	R	R
3902.	KIRSCHNER BORING WIRE 1.5X310MM TROC/FL.	R	R	R
3903.	KIRSCHNER BORING WIRE 1.6X310MM TROC/FL.	R	R	R
3904.	KIRSCHNER BORING WIRE 1.7X310MM TROC/FL.	R	R	R
3905.	KIRSCHNER BORING WIRE 1.8X310MM TROC/FL.	R	R	R
3906.	KIRSCHNER BORING WIRE 2.0X310MM TROC/FL.	R	R	R
3907.	KIRSCHNER BORING WIRE 2.2X310MM TROC/FL.	R	R	R
3908.	KIRSCHNER BORING WIRE 2.5X310MM TROC/FL.	R	R	R
3909.	KIRSCHNER BORING WIRE 1.0X310MM TROC/RND	R	R	R
3910.	KIRSCHNER BORING WIRE 1.2X310MM TROC/RND	R	R	R
3911.	KIRSCHNER BORING WIRE 1.4X310MM TROC/RND	R	R	R

3912.	KIRSCHNER BORING WIRE 1.5X310MM TROC/RND	R	R	R
3913.	KIRSCHNER BORING WIRE 1.6X310MM TROC/RND	R	R	R
3914.	KIRSCHNER BORING WIRE 1.8X310MM TROC/RND	R	R	R
3915.	KIRSCHNER BORING WIRE 2.0X310MM TROC/RND	R	R	R
3916.	KIRSCHNER BORING WIRE 2.2X310MM TROC/RND	R	R	R
3917.	KIRSCHNER BORING WIRE 2.5X310MM TROC/RND	R	R	R
3918.	KIRSCHNER BORING WIRE 3.0X310MM TROC/RND	R	R	R
3919.	K-WIRE 2.5MM 100MM	R	R	R
3920.	KIRSCHNER BORING WIRE 0.8X70MM TROC/RND.	R	R	R
3921.	KIRSCHNER BORING WIRE 1.0X70MM TROC/RND.	R	R	R
3922.	KIRSCHNER BORING WIRE 0.8X150MM TROC/FL.	R	R	R
3923.	KIRSCHNER BORING WIRE 1.0X150MM TROC/FL.	R	R	R
3924.	KIRSCHNER BORING WIRE 1.2X150MM TROC/FL.	R	R	R
3925.	KIRSCHNER BORING WIRE 1.4X150MM TROC/FL.	R	R	R
3926.	KIRSCHNER BORING WIRE 1.5X150MM TROC/FL.	R	R	R
3927.	KIRSCHNER BORING WIRE 1.6X150MM TROC/FL.	R	R	R
3928.	KIRSCHNER BORING WIRE 1.7X150MM TROC/FL.	R	R	R
3929.	KIRSCHNER BORING WIRE 1.8X150MM TROC/FL.	R	R	R
3930.	KIRSCHNER BORING WIRE 2.0X150MM TROC/FL.	R	R	R
3931.	KIRSCHNER BORING WIRE 2.2X150MM TROC/FL.	R	R	R
3932.	KIRSCHNER BORING WIRE 2.5X150MM TROC/FL.	R	R	R
3933.	KIRSCHNER BORING WIRE 0.8X150MM TROC/RND	R	R	R
3934.	KIRSCHNER BORING WIRE 1.0X150MM TROC/RND	R	R	R
3935.	KIRSCHNER BORING WIRE 1.2X150MM TROC/RND	R	R	R
3936.	KIRSCHNER BORING WIRE 1.4X150MM TROC/RND	R	R	R
3937.	KIRSCHNER BORING WIRE 1.5X150MM TROC/RND	R	R	R
3938.	KIRSCHNER BORING WIRE 1.6X150MM TROC/RND	R	R	R
3939.	KIRSCHNER BORING WIRE 1.7X150MM TROC/RND	R	R	R
3940.	KIRSCHNER BORING WIRE 1.8X150MM TROC/RND	R	R	R
3941.	KIRSCHNER BORING WIRE 2.0X150MM TROC/RND	R	R	R
3942.	KIRSCHNER BORING WIRE 2.2X150MM TROC/RND	R	R	R
3943.	KIRSCHNER BORING WIRE 2.5X150MM TROC/RND	R	R	R
3944.	KIRSCHNER BORING WIRE 3.0X150MM TROC/RND	R	R	R
3945.	WIRE CUTTING PLIERF/SOFT-2MM&HARD-1.5MM	R	R	R
3946.	WIRE CUTTING PLIERF/SFT-3.0M&HRD-2.0M	R	R	R
3947.	WIRE CUTTING PLIERF/SOFT-3MM&HRD-2.2MM	R	R	R
3948.	WIRE CT PLIERANG F/SOFT-3MM&HARD-2.2MM	R	R	R

3949.	WIRE CUTTING PLIERFRONT & LAT2MM/1.5MM	R	R	R
3950.	REILL CUTTERF/WIRE CLOSE BONE2/1.5/175MM	R	R	R
3951.	WIRE CUT.PLIER LAT-ACT 2,5/2.0MM240MM	R	R	R
3952.	WIRE CT PLIERS HW-2.5MM SW-3.5MM165MM	R	R	R
3953.	CUTTING PLIER F/WIRE TO 6MM 470MM	R	R	R
3954.	CUTTING PLIER F/WIRE TO 3MM 320MM	R	R	R
3955.	WIRE HOLDING FORCEPS SERR 170MM	R	R	R
3956.	HEXAGON SOCKET SCREW SW5.0 M6 L20MM	R	R	R
3957.	HEXAGON SOCKET SCREW SW5.0 M6 L25MM	R	R	R
3958.	HEXAGON SOCKET SCREW SW5.0 M6 L35MM	R	R	R
3959.	HEXAGON SOCKET SCREW SW5.0 M6 L50MM	R	R	R
3960.	KNURLED HEX.SOCKET SCREW SW3.0 M3 L7MM	R	R	R
3961.	KNURLED HEX.SOCKET SCREW SW3.0 M3 L8MM	R	R	R
3962.	SCHANZ SCREW 1.8X40MM THREAD 12MM	R	R	R
3963.	SCHANZ SCREW 1.8X40MM THREAD 16MM	R	R	R
3964.	SCHANZ SCREW 1.8X50MM THREAD 12MM	R	R	R
3965.	SCHANZ SCREW 1.8X50MM THREAD 16MM	R	R	R
3966.	SCHANZ SCREW 3.0X35MM	R	R	R
3967.	SCHANZ SCREW 3.0X50MM	R	R	R
3968.	SCHANZ SCREW 3.0X60MM	R	R	R
3969.	SCHANZ SCREW 3.0X70MM	R	R	R
3970.	STEINMANN PIN 1.6X55MM W/THREAD TRIANG.	R	R	R
3971.	STEINMANN PIN 1.6X65MM W/THREAD TRIANG.	R	R	R
3972.	KIRSCHNER BORING WIRE 0.8X102MM DBL.TROC	R	R	R
3973.	KIRSCHNER BORING WIRE 0.8X127MM DBL.TROC	R	R	R
3974.	KIRSCHNER BORING WIRE 0.9X102MM DBL.TROC	R	R	R
3975.	KIRSCHNER BORING WIRE 0.9X127MM DBL.TROC	R	R	R
3976.	KIRSCHNER BORING WIRE 0.9X152MM DBL.TROC	R	R	R
3977.	KIRSCHNER BORING WIRE 0.9X229MM DBL.TROC	R	R	R
3978.	KIRSCHNER BORING WIRE 0.9X305MM DBL.TROC	R	R	R
3979.	KIRSCHNER BORING WIRE 1.1X102MM DBL TROC	R	R	R
3980.	KIRSCHNER BORING WIRE 1.1X127MM DBL.TROC	R	R	R
3981.	KIRSCHNER BORING WIRE 1.1X152MM DBL.TROC	R	R	R
3982.	KIRSCHNER BORING WIRE 1.1X229MM DBL.TROC	R	R	R
3983.	KIRSCHNER BORING WIRE 0.8X102MM DBL.TROC	R	R	R
3984.	KIRSCHNER BORING WIRE 0.8X127MM DBL.TROC	R	R	R
3985.	KIRSCHNER BORING WIRE 1.1X305MM DBL.TROC	R	R	R

3986.	KIRSCHNER BORING WIRE 1.6X102MM DBL TROC	R	R	R
3987.	KIRSCHNER BORING WIRE 1.6X127MM DBL.TROC	R	R	R
3988.	KIRSCHNER BORING WIRE 1.6X152MM DBL.TROC	R	R	R
3989.	KIRSCHNER BORING WIRE 1.6X229MM DBL.TROC	R	R	R
3990.	KIRSCHNER BORING WIRE 1.6X305MM DBL.TROC	R	R	R
3991.	KIRSCHNER BORING WIRE 2.0X230MM TROC/RND	R	R	R
3992.	KIRSCHNER BORING WIRE 1.1X305MM DBL.TROC	R	R	R
3993.	IMPLANT EXTRACTION INSTRUMENT	R	R	R
3994.	TRIAL INSERTION INSTRUMENT	R	R	R
3995.	QUINTEX SCREW CADDY LID CON D4.0MM	R	R	R
3996.	QUINTEX SCREW CADDY LID CON D4.5MM	R	R	R
3997.	QUINTEX SCREW CADDY LID DYN D4.0MM	R	R	R
3998.	QUINTEX SCREW CADDY LID DYN D4.5MM	R	R	R
3999.	QUINTEX SCREW CADDY LID SEMICON D4.0MM	R	R	R
4000.	QUINTEX SCREW CADDY LID SEMICON D4.5MM	R	R	R
4001.	QUINTEX HYBRID PLATE CADDY LID 1-LEVEL	R	R	R
4002.	QUINTEX HYBRID PLATE CADDY LID 2-LEVEL	R	R	R
4003.	QUINTEX HYBRID PLATE CADDY LID 3-LEVEL	R	R	R
4004.	BASIC INSTRUMENT SET I-BASE	R	R	R
4005.	BASIC INSTRUMENT SET I-LID	R	R	R
4006.	BASIC INSTRUMENT SET I-UPPER TRAY	R	R	R
4007.	BASIC INSTRUMENT SET II-BASE	R	R	R
4008.	BASIC INSTRUMENT SET II-LID	R	R	R
4009.	BASIC INSTRUMENT SET II-UPPER TRAY	R	R	R
4010.	BASIC INSTRUMENT SET III-BASE	R	R	R
4011.	BASIC INSTRUMENT SET III-LID	R	R	R
4012.	BASIC INSTRUMENT SET III-UPPER TRAY	R	R	R
4013.	ELEMENT IMPLANT SET LID	R	R	R
4014.	ELEMENT IMPLANT SET BASE	R	R	R
4015.	ELEMENT IMPLANT SCREW CADDY	R	R	R
4016.	ELEMENT PRE-BENT ROD CADDY	R	R	R
4017.	ELEMENT PRE-BENT ROD TRAY	R	R	R
4018.	ELEMENT STRAIGHT ROD CADDY	R	R	R
4019.	ELEMENT STRAIGHT ROD TRAY	R	R	R
4020.	ELEMENT SET SCREW CADDY	R	R	R
4021.	ELEMENT PEDICAL PREPARATION SET LID	R	R	R
4022.	ELEMENT PEDICAL PREPARATION SET BASE	R	R	R

4023.	ELEMENT SCREW INSTRUMENT SET LID	R	R	R
4024.	ELEMENT SCREW INSTRUMENT SET BASE	R	R	R
4025.	PLASMACUP FIXATION SCREW 6.5X16MM	R	R	R
4026.	PLASMACUP FIXATION SCREW 6.5X20MM	R	R	R
4027.	PLASMACUP FIXATION SCREW 6.5X24MM	R	R	R
4028.	PLASMACUP FIXATION SCREW 6.5X28MM	R	R	R
4029.	PLASMACUP FIXATION SCREW 6.5X32MM	R	R	R
4030.	PLASMACUP FIXATION SCREW 6.5X36MM	R	R	R
4031.	PLASMACUP FIXATION SCREW 6.5X40MM	R	R	R
4032.	PLASMACUP FIXATION SCREW 6.5X44MM	R	R	R
4033.	PLASMACUP FIXATION SCREW 6.5X48MM	R	R	R
4034.	PLASMACUP FIXATION SCREW 6.5X52MM	R	R	R
4035.	PLASMACUP FIXATION SCREW 6.5X56MM	R	R	R
4036.	PLASMACUP FIXATION SCREW 6.5X60MM	R	R	R
4037.	PLASMACUP FIXATION SCREW 6.5X64MM	R	R	R
4038.	PLASMACUP FIXATION SCREW 6.5X68MM	R	R	R
4039.	ENDURO TIBIAL COMP.OFFSET CEMENTED T1	R	R	R
4040.	ENDURO TIBIAL COMP.OFFSET CEMENTED T2	R	R	R
4041.	ENDURO TIBIAL COMP.OFFSET CEMENTED T3	R	R	R
4042.	ENDURO FEMORAL COMPONENT CEMENTED F1L	R	R	R
4043.	ENDURO FEMORAL COMPONENT CEMENTED F2L	R	R	R
4044.	ENDURO FEMORAL COMPONENT CEMENTED F3L	R	R	R
4045.	ENDURO FEMORAL COMPONENT CEMENTED F1R	R	R	R
4046.	ENDURO FEMORAL COMPONENT CEMENTED F2R	R	R	R
4047.	ENDURO FEMORAL COMPONENT CEMENTED F3R	R	R	R
4048.	ENDURO TIBIA HEMI-WEDGE T1 4MM RM/LL	R	R	R
4049.	ENDURO TIBIA HEMI-WEDGE T1 8MM RM/LL	R	R	R
4050.	ENDURO TIBIA HEMI-WEDGE T1 12MM RM/LL	R	R	R
4051.	ENDURO TIBIA HEMI-WEDGE T1 16MM RM/LL	R	R	R
4052.	ENDURO TIBIA HEMI-WEDGE T1 4MM RL/LM	R	R	R
4053.	ENDURO TIBIA HEMI-WEDGE T1 8MM RL/LM	R	R	R
4054.	ENDURO TIBIA HEMI-WEDGE T1 12MM RL/LM	R	R	R
4055.	ENDURO TIBIA HEMI-WEDGE T1 16MM RL/LM	R	R	R
4056.	ENDURO TIBIA HEMI-WEDGE T2 4MM RM/LL	R	R	R
4057.	ENDURO TIBIA HEMI-WEDGE T2 8MM RM/LL	R	R	R
4058.	ENDURO TIBIA HEMI-WEDGE T2 12MM RM/LL	R	R	R
4059.	ENDURO TIBIA HEMI-WEDGE T2 16MM RM/LL	R	R	R

4060.	ENDURO TIBIA HEMI-WEDGE T3 4MM RM/LL	R	R	R
4061.	ENDURO TIBIA HEMI-WEDGE T3 8MM RM/LL	R	R	R
4062.	ENDURO TIBIA HEMI-WEDGE T3 12MM RM/LL	R	R	R
4063.	ENDURO TIBIA HEMI-WEDGE T3 16MM RM/LL	R	R	R
4064.	ENDURO TIBIA HEMI-WEDGE T3 4MM RL/LM	R	R	R
4065.	ENDURO TIBIA HEMI-WEDGE T3 8MM RL/LM	R	R	R
4066.	ENDURO TIBIA HEMI-WEDGE T3 12MM RL/LM	R	R	R
4067.	ENDURO TIBIA HEMI-WEDGE T3 16MM RL/LM	R	R	R
4068.	ENDURO TIBIA HEMI-WEDGE T3 4MM RM/LL	R	R	R
4069.	AS COLUMBUS PS FIXATION SCREW H10/12MM	R	R	R
4070.	AS COLUMBUS PS FIXATION SCREW H14/16MM	R	R	R
4071.	AS COLUMBUS PS FIXATION SCREW H18/20MM	R	R	R
4072.	COLUMBUS PS GLID.SURF.W/SCRW.T0/0+ 10MM	R	R	R
4073.	COLUMBUS PS GLID.SURF.W/SCRW.T0/0+ 12MM	R	R	R
4074.	COLUMBUS PS GLID.SURF.W/SCRW.T0/0+ 14MM	R	R	R
4075.	COLUMBUS PS GLID.SURF.W/SCRW.T0/0+ 16MM	R	R	R
4076.	COLUMBUS PS GLID.SURF.W/SCRW.T0/0+ 18MM	R	R	R
4077.	COLUMBUS PS GLID.SURF.W/SCRW.T0/0+ 20MM	R	R	R
4078.	COLUMBUS PS GLID.SURF.W/SCRW.T1/1+ 10MM	R	R	R
4079.	COLUMBUS PS GLID.SURF.W/SCRW.T1/1+ 12MM	R	R	R
4080.	COLUMBUS PS GLID.SURF.W/SCRW.T1/1+ 14MM	R	R	R
4081.	COLUMBUS PS GLID.SURF.W/SCRW.T1/1+ 16MM	R	R	R
4082.	COLUMBUS PS GLID.SURF.W/SCRW.T1/1+ 18MM	R	R	R
4083.	COLUMBUS PS GLID.SURF.W/SCRW.T1/1+ 20MM	R	R	R
4084.	COLUMBUS PS GLID.SURF.W/SCRW.T2/2+ 10MM COLUMBUS PS GLID.SURF.W/SCRW.T3/3+ 16MM	R	R	R
4085.	COLUMBUS PS GLID.SURF.W/SCRW.T3/3+ 18MM	R	R	R
4086.	COLUMBUS PS GLID.SURF.W/SCRW.T3/3+ 20MM	R	R	R
4087.	COLUMBUS PS GLID.SURF.W/SCRW.T4/4+ 10MM	R	R	R
4088.	COLUMBUS PS GLID.SURF.W/SCRW.T4/4+ 12MM	R	R	R
4089.	COLUMBUS PS GLID.SURF.W/SCRW.T4/4+ 14MM	R	R	R
4090.	COLUMBUS PS GLID.SURF.W/SCRW.T4/4+ 16MM	R	R	R
4091.	COLUMBUS PS GLID.SURF.W/SCRW.T4/4+ 18MM	R	R	R
4092.	COLUMBUS PS GLID.SURF.W/SCRW.T4/4+ 20MM	R	R	R
4093.	COLUMBUS PS GLID.SURF.W/SCRW.T5 12MM	R	R	R
4094.	COLUMBUS PS GLID.SURF.W/SCRW.T5 14MM	R	R	R
4095.	COLUMBUS PS GLID.SURF.W/SCRW.T5 16MM	R	R	R

4096.	COLUMBUS PS GLID.SURF.W/SCRW.T5 18MM	R	R	R
4097.	COLUMBUS PS GLID.SURF.W/SCRW.T5 20MM	R	R	R
4098.	ORTHOPILOT BICORTICAL SCREW 30MM	R	R	R
4099.	ORTHOPILOT BICORTICAL SCREW 35MM	R	R	R
4100.	ORTHOPILOT BICORTICAL SCREW 40MM	R	R	R
4101.	ORTHOPILOT BICORTICAL SCREW 45MM	R	R	R
4102.	ORTHOPILOT BICORTICAL SCREW 50MM	R	R	R
4103.	ORTHOPILOT BICORTICAL SCREW 55MM	R	R	R
4104.	FIXATION PIN W/O HEAD D3.2MM L30MM	R	R	R
4105.	FIXATION PIN W/O HEAD D3.2MM L50MM	R	R	R
4106.	FIXATION PIN W/O HEAD D3.2MM L80MM	R	R	R
4107.	UNIVATION TIBIAL CHECKING PLATE	R	R	R
4108.	UNIVATION FEMUR CALIBRATION GUIDE	R	R	R
4109.	ORTHOPILOT BICORT.RB-SUPPORT SCREW 20MM	R	R	R
4110.	ORTHOPILOT BICORT.RB-SUPPORT SCREW 25MM	R	R	R
4111.	FIXATION SCREW D6.5MM L16MM SW3.5	R	R	R
4112.	FIXATION SCREW D6.5MM L20MM SW3.5	R	R	R
4113.	FIXATION SCREW D6.5MM L24MM SW3.5	R	R	R
4114.	FIXATION SCREW D6.5MM L28MM SW3.5	R	R	R
4115.	FIXATION SCREW D6.5MM L32MM SW3.5	R	R	R
4116.	FIXATION SCREW D6.5MM L36MM SW3.5	R	R	R
4117.	FIXATION SCREW D6.5MM L40MM SW3.5	R	R	R
4118.	FIXATION SCREW D6.5MM L48MM SW3.5	R	R	R
4119.	FIXATION SCREW D6.5MM L52MM SW3.5	R	R	R
4120.	FIXATION SCREW D6.5MM L56MM SW3.5	R	R	R
4121.	FIXATION SCREW D6.5MM L60MM SW3.5	R	R	R
4122.	FIXATION SCREW D6.5MM L64MM SW3.5	R	R	R
4123.	FIXATION SCREW D6.5MM L16MM SW3.5	R	R	R
4124.	QUINTEX SCREW DRIVER	R	R	R
4125.	QUINTEX SCREW REMOVAL TOOL	R	R	R
4126.	QUINTEX PLATE HOLDER	R	R	R
4127.	QUINTEX DRILL HANDLE TEAR DROP STYLE	R	R	R
4128.	QUINTEX TRAY F/INSTRUMENTATION SC450	R	R	R
4129.	QUINTEX TRAY F/IMPLANTS 1-3 LEVEL HYBRID	R	R	R
4130.	QUINTEX CONSTRAINED SCREW 4.5X11MM	R	R	R
4131.	QUINTEX CONSTRAINED SCREW 4.5X13MM	R	R	R
4132.	QUINTEX CONSTRAINED SCREW 4.5X15MM	R	R	R



4133.	QUINTEX CONSTRAINED SCREW 4.5X17MM	R	R	R
4134.	QUINTEX CONSTRAINED SCREW 4.5X19MM	R	R	R
4135.	QUINTEX SEMICONSTRAINED SCREW 4.0X10MM	R	R	R
4136.	QUINTEX SEMICONSTRAINED SCREW 4.0X12MM	R	R	R
4137.	QUINTEX SEMICONSTRAINED SCREW 4.0X14MM	R	R	R
4138.	QUINTEX SEMICONSTRAINED SCREW 4.0X16MM	R	R	R
4139.	QUINTEX SEMICONSTRAINED SCREW 4.0X18MM	R	R	R
4140.	QUINTEX SEMICONSTRAINED SCREW 4.0X20MM	R	R	R
4141.	QUINTEX SEMICONSTRAINED SCREW 4.0X22MM	R	R	R
4142.	QUINTEX HYBRID PLATE 1-LEVEL 18MM	R	R	R
4143.	QUINTEX HYBRID PLATE 1-LEVEL 20MM	R	R	R
4144.	QUINTEX HYBRID PLATE 1-LEVEL 22MM	R	R	R
4145.	QUINTEX HYBRID PLATE 1-LEVEL 24MM	R	R	R
4146.	QUINTEX HYBRID PLATE 1-LEVEL 26MM	R	R	R
4147.	QUINTEX HYBRID PLATE 1-LEVEL 28MM	R	R	R
4148.	QUINTEX HYBRID PLATE 1-LEVEL 30MM	R	R	R
4149.	QUINTEX HYBRID PLATE 1-LEVEL 32MM	R	R	R
4150.	QUINTEX HYBRID PLATE 1-LEVEL 34MM	R	R	R
4151.	QUINTEX HYBRID PLATE 2-LEVEL 34MM	R	R	R
4152.	QUINTEX HYBRID PLATE 2-LEVEL 37MM	R	R	R
4153.	QUINTEX HYBRID PLATE 2-LEVEL 40MM	R	R	R
4154.	QUINTEX HYBRID PLATE 2-LEVEL 43MM	R	R	R
4155.	QUINTEX HYBRID PLATE 2-LEVEL 46MM	R	R	R
4156.	QUINTEX HYBRID PLATE 2-LEVEL 49MM	R	R	R
4157.	QUINTEX HYBRID PLATE 2-LEVEL 52MM	R	R	R
4158.	QUINTEX HYBRID PLATE 2-LEVEL 55MM	R	R	R
4159.	QUINTEX HYBRID PLATE 2-LEVEL 58MM	R	R	R
4160.	QUINTEX HYBRID PLATE 3-LEVEL 49MM	R	R	R
4161.	QUINTEX HYBRID PLATE 3-LEVEL 52MM	R	R	R
4162.	QUINTEX HYBRID PLATE 3-LEVEL 55MM	R	R	R
4163.	QUINTEX HYBRID PLATE 3-LEVEL 58MM	R	R	R
4164.	QUINTEX HYBRID PLATE 3-LEVEL 61MM	R	R	R
4165.	QUINTEX HYBRID PLATE 3-LEVEL 64MM	R	R	R
4166.	QUINTEX HYBRID PLATE 3-LEVEL 67MM	R	R	R
4167.	QUINTEX HYBRID PLATE 4-LEVEL 67MM	R	R	R
4168.	QUINTEX HYBRID PLATE 4-LEVEL 70MM	R	R	R
4169.	QUINTEX HYBRID PLATE 4-LEVEL 73MM	R	R	R

4170.	QUINTEX HYBRID PLATE 4-LEVEL 76MM	R	R	R
4171.	QUINTEX HYBRID PLATE 4-LEVEL 79MM	R	R	R
4172.	QUINTEX HYBRID PLATE 4-LEVEL 82MM	R	R	R
4173.	QUINTEX HYBRID PLATE 4-LEVEL 85MM	R	R	R
4174.	QUINTEX HYBRID PLATE 5-LEVEL 82MM	R	R	R
4175.	QUINTEX HYBRID PLATE 5-LEVEL 85MM	R	R	R
4176.	QUINTEX HYBRID PLATE 5-LEVEL 88MM	R	R	R
4177.	QUINTEX HYBRID PLATE 5-LEVEL 91MM	R	R	R
4178.	QUINTEX HYBRID PLATE 5-LEVEL 94MM	R	R	R
4179.	QUINTEX HYBRID PLATE 5-LEVEL 97MM	R	R	R
4180.	QUINTEX HYBRID PLATE 5-LEVEL 100MM	R	R	R
4181.	QUINTEX HYBRID PLATE 5-LEVEL 103MM	R	R	R
4182.	QUINTEX SEMICONSTRAINED SCREW 4.5X11MM	R	R	R
4183.	QUINTEX SEMICONSTRAINED SCREW 4.5X13MM	R	R	R
4184.	QUINTEX SEMICONSTRAINED SCREW 4.5X15MM	R	R	R
4185.	QUINTEX SEMICONSTRAINED SCREW 4.5X17MM	R	R	R
4186.	QUINTEX SEMICONSTRAINED SCREW 4.5X19MM	R	R	R
4187.	QUINTEX DYNAMIC SCREW 4.0X10MM	R	R	R
4188.	QUINTEX DYNAMIC SCREW 4.0X12MM	R	R	R
4189.	QUINTEX DYNAMIC SCREW 4.0X14MM	R	R	R
4190.	QUINTEX DYNAMIC SCREW 4.0X16MM	R	R	R
4191.	QUINTEX DYNAMIC SCREW 4.0X18MM	R	R	R
4192.	QUINTEX DYNAMIC SCREW 4.0X20MM	R	R	R
4193.	QUINTEX DYNAMIC SCREW 4.0X22MM	R	R	R
4194.	QUINTEX DYNAMIC PLATE 1-LEVEL 20MM	R	R	R
4195.	QUINTEX DYNAMIC PLATE 1-LEVEL 22MM	R	R	R
4196.	QUINTEX DYNAMIC PLATE 1-LEVEL 24MM	R	R	R
4197.	QUINTEX DYNAMIC PLATE 1-LEVEL 26MM	R	R	R
4198.	QUINTEX DYNAMIC PLATE 1-LEVEL 28MM	R	R	R
4199.	QUINTEX DYNAMIC PLATE 1-LEVEL 30MM	R	R	R
4200.	QUINTEX DYNAMIC PLATE 1-LEVEL 32MM	R	R	R
4201.	QUINTEX DYNAMIC PLATE 1-LEVEL 34MM	R	R	R
4202.	QUINTEX DYNAMIC PLATE 2-LEVEL 34MM	R	R	R
4203.	QUINTEX DYNAMIC PLATE 2-LEVEL 37MM	R	R	R
4204.	QUINTEX DYNAMIC PLATE 2-LEVEL 40MM	R	R	R
4205.	QUINTEX DYNAMIC PLATE 2-LEVEL 43MM	R	R	R
4206.	QUINTEX DYNAMIC PLATE 2-LEVEL 46MM	R	R	R

4207.	QUINTEX DYNAMIC PLATE 2-LEVEL 49MM	R	R	R
4208.	QUINTEX DYNAMIC PLATE 2-LEVEL 52MM	R	R	R
4209.	QUINTEX DYNAMIC PLATE 2-LEVEL 55MM	R	R	R
4210.	QUINTEX DYNAMIC PLATE 2-LEVEL 58MM	R	R	R
4211.	QUINTEX DYNAMIC PLATE 3-LEVEL 49MM	R	R	R
4212.	QUINTEX DYNAMIC PLATE 3-LEVEL 52MM	R	R	R
4213.	QUINTEX DYNAMIC PLATE 3-LEVEL 55MM	R	R	R
4214.	QUINTEX DYNAMIC PLATE 3-LEVEL 58MM	R	R	R
4215.	QUINTEX DYNAMIC PLATE 3-LEVEL 61MM	R	R	R
4216.	QUINTEX DYNAMIC PLATE 3-LEVEL 64MM	R	R	R
4217.	QUINTEX DYNAMIC PLATE 3-LEVEL 67MM	R	R	R
4218.	QUINTEX DYNAMIC PLATE 4-LEVEL 67MM	R	R	R
4219.	QUINTEX DYNAMIC PLATE 4-LEVEL 70MM	R	R	R
4220.	QUINTEX DYNAMIC PLATE 4-LEVEL 73MM	R	R	R
4221.	QUINTEX DYNAMIC PLATE 4-LEVEL 76MM	R	R	R
4222.	QUINTEX DYNAMIC PLATE 4-LEVEL 79MM	R	R	R
4223.	QUINTEX DYNAMIC PLATE 4-LEVEL 82MM	R	R	R
4224.	QUINTEX DYNAMIC PLATE 4-LEVEL 85MM	R	R	R
4225.	QUINTEX DYNAMIC PLATE 5-LEVEL 82MM	R	R	R
4226.	QUINTEX DYNAMIC PLATE 5-LEVEL 85MM	R	R	R
4227.	QUINTEX DYNAMIC PLATE 5-LEVEL 88MM	R	R	R
4228.	QUINTEX DYNAMIC PLATE 5-LEVEL 91MM	R	R	R
4229.	QUINTEX DYNAMIC PLATE 5-LEVEL 94MM	R	R	R
4230.	QUINTEX DYNAMIC PLATE 5-LEVEL 97MM	R	R	R
4231.	QUINTEX DYNAMIC PLATE 5-LEVEL 100MM	R	R	R
4232.	QUINTEX DYNAMIC PLATE 5-LEVEL 103MM	R	R	R
4233.	QUINTEX DYNAMIC SCREW 4.5X11MM	R	R	R
4234.	QUINTEX DYNAMIC SCREW 4.5X13MM	R	R	R
4235.	QUINTEX DYNAMIC SCREW 4.5X15MM	R	R	R
4236.	QUINTEX DYNAMIC SCREW 4.5X17MM	R	R	R
4237.	QUINTEX DYNAMIC SCREW 4.5X19MM	R	R	R
4238.	PEEK INSERTION INSTRUMENT	R	R	R
4239.	PEEK IMPLANT SIZE S 6Å° 9MM	R	R	R
4240.	PEEK IMPLANT SIZE S 6Å° 11MM	R	R	R
4241.	PEEK IMPLANT SIZE S 6Å° 13MM	R	R	R
4242.	PEEK IMPLANT SIZE S 6Å° 15MM	R	R	R
4243.	PEEK IMPLANT SIZE S 6Å° 17MM	R	R	R

4244.	PEEK IMPLANT SIZE S 6Â° 19MM	R	R	R
4245.	PEEK IMPLANT SIZE L 6Â° 9MM	R	R	R
4246.	PEEK IMPLANT SIZE L 6Â° 11MM	R	R	R
4247.	PEEK IMPLANT SIZE L 6Â° 13MM	R	R	R
4248.	PEEK IMPLANT SIZE L 6Â° 15MM	R	R	R
4249.	PEEK IMPLANT SIZE L 6Â° 17MM	R	R	R
4250.	PEEK IMPLANT SIZE L 6Â° 19MM	R	R	R
4251.	PEEK IMPLANT SIZE S 12Â° 11MM	R	R	R
4252.	PEEK IMPLANT SIZE S 12Â° 13MM	R	R	R
4253.	PEEK IMPLANT SIZE S 12Â° 15MM	R	R	R
4254.	PEEK IMPLANT SIZE S 12Â° 17MM	R	R	R
4255.	PEEK IMPLANT SIZE S 12Â° 19MM	R	R	R
4256.	PEEK IMPLANT SIZE L 12Â° 11MM	R	R	R
4257.	PEEK IMPLANT SIZE L 12Â° 13MM	R	R	R
4258.	PEEK IMPLANT SIZE L 12Â° 15MM	R	R	R
4259.	PEEK IMPLANT SIZE L 12Â° 17MM	R	R	R
4260.	PEEK IMPLANT SIZE L 12Â° 19MM	R	R	R
4261.	PEEK INSERTION INSTRUMENT	R	R	R
4262.	PEEK IMPACTOR	R	R	R
4263.	PEEK PACKING BLOCK	R	R	R
4264.	SPACER PEEK/RADIOLUCENT 7MM	R	R	R
4265.	DISTRATOR METAL 7MM	R	R	R
4266.	DISTRATOR METAL 8MM	R	R	R
4267.	DISTRATOR METAL 9MM	R	R	R
4268.	DISTRATOR METAL 10MM	R	R	R
4269.	DISTRATOR METAL 11MM	R	R	R
4270.	DISTRATOR METAL 12MM	R	R	R
4271.	SPACER PEEK/RADIOLUCENT 13MM	R	R	R
4272.	DISTRATOR METAL 13MM	R	R	R
4273.	PEEK IMPLANT 0Â° 7X8X19MM	R	R	R
4274.	PEEK IMPLANT 0Â° 9X8X19MM	R	R	R
4275.	PEEK IMPLANT 0Â° 7X8X22MM	R	R	R
4276.	PEEK IMPLANT 0Â° 9X8X22MM	R	R	R
4277.	PEEK IMPLANT 0Â° 9X10X22MM	R	R	R
4278.	PEEK IMPLANT 0Â° 11X10X25MM	R	R	R
4279.	PEEK IMPLANT 0Â° 13X10X25MM	R	R	R
4280.	PEEK TRIAL IMPL.0Â° 7X8X19MM	R	R	R

4281.	PEEK TRIAL IMPL.0Â° 9X8X19MM	R	R	R
4282.	PEEK TRIAL IMPL.0Â° 7X8X22MM	R	R	R
4283.	PEEK TRIAL IMPL.0Â° 9X8X22MM	R	R	R
4284.	PEEK TRIAL IMPL.0Â° 11X10X25MM	R	R	R
4285.	PEEK TRIAL IMPL.0Â° 13X10X25MM	R	R	R
4286.	PEEK IMPLANT 5Â° 7X8X19MM	R	R	R
4287.	PEEK IMPLANT 5Â° 9X8X19MM	R	R	R
4288.	PEEK IMPLANT 5Â° 7X8X22MM	R	R	R
4289.	PEEK IMPLANT 5Â° 9X8X22MM	R	R	R
4290.	PEEK IMPLANT 5Â° 9X10X22MM	R	R	R
4291.	PEEK IMPLANT 5Â° 11X10X25MM	R	R	R
4292.	PEEK IMPLANT 5Â° 13X10X25MM	R	R	R
4293.	PEEK TRIAL IMPL.5Â° 7X8X19MM	R	R	R
4294.	PEEK TRIAL IMPL.5Â° 9X8X19MM	R	R	R
4295.	PEEK TRIAL IMPL.5Â° 7X8X22MM	R	R	R
4296.	PEEK TRIAL IMPL.5Â° 9X8X22MM	R	R	R
4297.	PEEK TRIAL IMPL.5Â° 11X10X25MM	R	R	R
4298.	PEEK TRIAL IMPL.5Â° 13X10X25MM	R	R	R
4299.	PEEK IMPLANT 8Â° 7X8X19MM	R	R	R
4300.	PEEK IMPLANT 8Â° 9X8X19MM	R	R	R
4301.	PEEK IMPLANT 8Â° 9X8X22MM	R	R	R
4302.	PEEK IMPLANT 8Â° 9X10X22MM	R	R	R
4303.	PEEK IMPLANT 8Â° 11X10X25MM	R	R	R
4304.	PEEK IMPLANT 8Â° 13X10X25MM	R	R	R
4305.	PEEK TRIAL IMPL.8Â° 7X8X19MM	R	R	R
4306.	PEEK TRIAL IMPL.8Â° 9X8X19MM	R	R	R
4307.	PEEK TRIAL IMPL.8Â° 9X8X22MM	R	R	R
4308.	PEEK TRIAL IMPL.8Â° 11X10X25MM	R	R	R
4309.	PEEK TRIAL IMPL.8Â° 13X10X25MM	R	R	R
4310.	TITANIUM IMPLANT 5Â° 26X12X7MM	R	R	R
4311.	TITANIUM IMPLANT 5Â° 26X12X8MM	R	R	R
4312.	TITANIUM IMPLANT 5Â° 26X12X9MM	R	R	R
4313.	TITANIUM IMPLANT 5Â° 26X12X10MM	R	R	R
4314.	TITANIUM IMPLANT 5Â° 26X12X11MM	R	R	R
4315.	TITANIUM IMPLANT 5Â° 26X12X12MM	R	R	R
4316.	TITANIUM IMPLANT 5Â° 26X12X13MM	R	R	R
4317.	TITANIUM IMPLANT 5Â° 26X12X15MM	R	R	R

4318.	TITANIUM IMPLANT 5Â° 26X12X17MM	R	R	R
4319.	TITANIUM IMPLANT 8Â° 26X12X9MM	R	R	R
4320.	TITANIUM IMPLANT 8Â° 26X12X11MM	R	R	R
4321.	TITANIUM IMPLANT 8Â° 26X12X13MM	R	R	R
4322.	TITANIUM IMPLANT 8Â° 26X12X15MM	R	R	R
4323.	TITANIUM IMPLANT 8Â° 26X12X17MM	R	R	R
4324.	TITANIUM IMPLANT 5Â° 30X12X7MM	R	R	R
4325.	TITANIUM IMPLANT 5Â° 30X12X8MM	R	R	R
4326.	TITANIUM IMPLANT 5Â° 30X12X9MM	R	R	R
4327.	TITANIUM IMPLANT 5Â° 30X12X10MM	R	R	R
4328.	TITANIUM IMPLANT 5Â° 30X12X11MM	R	R	R
4329.	TITANIUM IMPLANT 5Â° 30X12X12MM	R	R	R
4330.	TITANIUM IMPLANT 5Â° 30X12X13MM	R	R	R
4331.	TITANIUM IMPLANT 5Â° 30X12X15MM	R	R	R
4332.	TITANIUM IMPLANT 5Â° 30X12X17MM	R	R	R
4333.	TITANIUM IMPLANT 8Â° 30X12X9MM	R	R	R
4334.	TITANIUM IMPLANT 8Â° 30X12X11MM	R	R	R
4335.	TITANIUM IMPLANT 8Â° 30X12X13MM	R	R	R
4336.	TITANIUM IMPLANT 8Â° 30X12X15MM	R	R	R
4337.	TITANIUM IMPLANT 8Â° 30X12X17MM	R	R	R
4338.	SIBD IMPLANT 4Â° 25X35X10MM	R	R	R
4339.	SIBD IMPLANT 4Â° 25X35X12MM	R	R	R
4340.	SIBD IMPLANT 4Â° 25X35X14MM	R	R	R
4341.	SIBD IMPLANT 4Â° 25X35X16MM	R	R	R
4342.	SIBD IMPLANT 4Â° 25X35X18MM	R	R	R
4343.	SIBD IMPLANT 4Â° 25X35X20MM	R	R	R
4344.	SIBD IMPLANT 9Â° 25X35X10MM	R	R	R
4345.	SIBD IMPLANT 9Â° 25X35X12MM	R	R	R
4346.	SIBD IMPLANT 9Â° 25X35X14MM	R	R	R
4347.	SIBD IMPLANT 9Â° 25X35X16MM	R	R	R
4348.	SIBD IMPLANT 9Â° 25X35X18MM	R	R	R
4349.	SIBD IMPLANT 9Â° 25X35X20MM	R	R	R
4350.	SIBD IMPLANT 14Â° 25X35X10MM	R	R	R
4351.	SIBD IMPLANT 14Â° 25X35X12MM	R	R	R
4352.	SIBD IMPLANT 14Â° 25X35X14MM	R	R	R
4353.	SIBD IMPLANT 14Â° 25X35X16MM	R	R	R
4354.	SIBD IMPLANT 14Â° 25X35X18MM	R	R	R

4355.	SIBD IMPLANT 14Å° 25X35X20MM	R	R	R
4356.	TRIAL IMPLANT 4Å° 25X35X10MM	R	R	R
4357.	TRIAL IMPLANT 4Å° 25X35X12MM	R	R	R
4358.	TRIAL IMPLANT 4Å° 25X35X14MM	R	R	R
4359.	TRIAL IMPLANT 4Å° 25X35X16MM	R	R	R
4360.	TRIAL IMPLANT 4Å° 25X35X18MM	R	R	R
4361.	TRIAL IMPLANT 4Å° 25X35X20MM	R	R	R
4362.	TRIAL IMPLANT 9Å° 25X35X10MM	R	R	R
4363.	TRIAL IMPLANT 9Å° 25X35X12MM	R	R	R
4364.	TRIAL IMPLANT 9Å° 25X35X14MM	R	R	R
4365.	TRIAL IMPLANT 9Å° 25X35X16MM	R	R	R
4366.	TRIAL IMPLANT 9Å° 25X35X18MM	R	R	R
4367.	TRIAL IMPLANT 9Å° 25X35X20MM	R	R	R
4368.	TRIAL IMPLANT 14Å° 25X35X10MM	R	R	R
4369.	TRIAL IMPLANT 14Å° 25X35X12MM	R	R	R
4370.	TRIAL IMPLANT 14Å° 25X35X14MM	R	R	R
4371.	TRIAL IMPLANT 14Å° 25X35X16MM	R	R	R
4372.	TRIAL IMPLANT 14Å° 25X35X18MM	R	R	R
4373.	TRIAL IMPLANT 14Å° 25X35X20MM	R	R	R
4374.	SIBD BONE SCREW 4.5X25MM	R	R	R
4375.	SIBD BONE SCREW 4.5X30MM	R	R	R
4376.	RATCHET HANDLE	R	R	R
4377.	FLEXIBLE SCREW DRIVER	R	R	R
4378.	SIBD IMPLANT 4Å° 29X40X10MM	R	R	R
4379.	SIBD IMPLANT 4Å° 29X40X12MM	R	R	R
4380.	SIBD IMPLANT 4Å° 29X40X14MM	R	R	R
4381.	SIBD IMPLANT 4Å° 29X40X16MM	R	R	R
4382.	SIBD IMPLANT 4Å° 29X40X18MM	R	R	R
4383.	SIBD IMPLANT 4Å° 29X40X20MM	R	R	R
4384.	ANGLED DRILL GUIDE	R	R	R
4385.	FLEXIBLE DRILL	R	R	R
4386.	STRAIGHT DRILL GUIDE	R	R	R
4387.	STRAIGHT DRILL	R	R	R
4388.	SIBD IMPLANT 9Å° 29X40X10MM	R	R	R
4389.	SIBD IMPLANT 9Å° 29X40X12MM	R	R	R
4390.	SIBD IMPLANT 9Å° 29X40X12MM	R	R	R
4391.	SIBD IMPLANT 9Å° 29X40X14MM	R	R	R

4392.	SIBD IMPLANT 9Å° 29X40X16MM	R	R	R
4393.	SIBD IMPLANT 9Å° 29X40X18MM	R	R	R
4394.	SIBD IMPLANT 9Å° 29X40X20MM	R	R	R
4395.	SIBD IMPLANT 14Å° 29X40X10MM	R	R	R
4396.	SIBD IMPLANT 14Å° 29X40X12MM	R	R	R
4397.	SIBD IMPLANT 14Å° 29X40X14MM	R	R	R
4398.	SIBD IMPLANT 14Å° 29X40X16MM	R	R	R
4399.	SIBD IMPLANT 14Å° 29X40X18MM	R	R	R
4400.	SIBD IMPLANT 14Å° 29X40X20MM	R	R	R
4401.	TRIAL IMPLANT 4Å° 29X40X10MM	R	R	R
4402.	TRIAL IMPLANT 4Å° 29X40X12MM	R	R	R
4403.	TRIAL IMPLANT 4Å° 29X40X14MM	R	R	R
4404.	TRIAL IMPLANT 4Å° 29X40X16MM	R	R	R
4405.	TRIAL IMPLANT 4Å° 29X40X18MM	R	R	R
4406.	TRIAL IMPLANT 4Å° 29X40X20MM	R	R	R
4407.	TRIAL IMPLANT 9Å° 29X40X10MM	R	R	R
4408.	TRIAL IMPLANT 9Å° 29X40X12MM	R	R	R
4409.	TRIAL IMPLANT 9Å° 29X40X14MM	R	R	R
4410.	TRIAL IMPLANT 9Å° 29X40X16MM	R	R	R
4411.	TRIAL IMPLANT 9Å° 29X40X18MM	R	R	R
4412.	TRIAL IMPLANT 9Å° 29X40X20MM	R	R	R
4413.	TRIAL IMPLANT 14Å° 29X40X10MM	R	R	R
4414.	TRIAL IMPLANT 14Å° 29X40X12MM	R	R	R
4415.	TRIAL IMPLANT 14Å° 29X40X14MM	R	R	R
4416.	TRIAL IMPLANT 14Å° 29X40X16MM	R	R	R
4417.	TRIAL IMPLANT 14Å° 29X40X18MM	R	R	R
4418.	TRIAL IMPLANT 14Å° 29X40X20MM	R	R	R
4419.	TITANIUM INSERTION INSTRUMENT	R	R	R
4420.	REAMER D7MM	R	R	R
4421.	REAMER D8MM	R	R	R
4422.	REAMER D9MM	R	R	R
4423.	REAMER D10MM	R	R	R
4424.	REAMER D11MM	R	R	R
4425.	REAMER D12MM	R	R	R
4426.	REAMER D13MM	R	R	R
4427.	RASP 7MM	R	R	R
4428.	RASP 8MM	R	R	R



4429.	RASP 9MM	R	R	R
4430.	RASP 10MM	R	R	R
4431.	RASP 11MM	R	R	R
4432.	RASP 12MM	R	R	R
4433.	RASP 13MM	R	R	R
4434.	TITANIUM TRAY F/PREPARAT.INSTR.	R	R	R
4435.	TITANIUM TRAY F/IMPLANTAT.INSTR	R	R	R
4436.	TITANIUM BONE CURETTE STR	R	R	R
4437.	TITANIUM BOX CURETTE STR	R	R	R
4438.	TI CURETTE TEARDROP SHAPE SMALL	R	R	R
4439.	TI CURETTE TEARDROP SHAPE LARGE	R	R	R
4440.	PEEK IMPLANT 5Â° 26X11.5X7MM	R	R	R
4441.	PEEK IMPLANT 5Â° 26X11.5X8MM	R	R	R
4442.	PEEK IMPLANT 5Â° 26X11.5X9MM	R	R	R
4443.	PEEK IMPLANT 5Â° 26X11.5X10MM	R	R	R
4444.	PEEK IMPLANT 5Â° 26X11.5X11MM	R	R	R
4445.	PEEK IMPLANT 5Â° 26X11.5X12MM	R	R	R
4446.	PEEK IMPLANT 5Â° 26X11.5X13MM	R	R	R
4447.	PEEK IMPLANT 5Â° 26X11.5X15MM	R	R	R
4448.	PEEK IMPLANT 5Â° 26X11.5X17MM	R	R	R
4449.	PEEK IMPLANT 5Â° 30X11.5X7MM	R	R	R
4450.	PEEK IMPLANT 5Â° 30X11.5X8MM	R	R	R
4451.	PEEK IMPLANT 5Â° 30X11.5X9MM	R	R	R
4452.	PEEK IMPLANT 5Â° 30X11.5X10MM	R	R	R
4453.	PEEK IMPLANT 5Â° 30X11.5X11MM	R	R	R
4454.	PEEK IMPLANT 5Â° 30X11.5X12MM	R	R	R
4455.	PEEK IMPLANT 5Â° 30X11.5X13MM	R	R	R
4456.	PEEK IMPLANT 5Â° 30X11.5X15MM	R	R	R
4457.	PEEK IMPLANT 5Â° 30X11.5X17MM	R	R	R
4458.	PEEK IMPLANT 5Â° 34X11.5X7MM	R	R	R
4459.	PEEK IMPLANT 5Â° 34X11.5X8MM	R	R	R
4460.	PEEK IMPLANT 5Â° 34X11.5X9MM	R	R	R
4461.	PEEK IMPLANT 5Â° 34X11.5X10MM	R	R	R
4462.	PEEK IMPLANT 5Â° 34X11.5X11MM	R	R	R
4463.	PEEK IMPLANT 5Â° 34X11.5X12MM	R	R	R
4464.	PEEK IMPLANT 5Â° 34X11.5X13MM	R	R	R
4465.	PEEK IMPLANT 5Â° 34X11.5X15MM	R	R	R

4466.	PEEK IMPLANT 5Â° 34X11.5X17MM	R	R	R
4467.	PEEK/XP TRAY IMPLANTATION INSTR.	R	R	R
4468.	PEEK/XP INSERTION INSTRUMENT	R	R	R
4469.	PEEK/XP TRIAL 5Â° 26X11.5X7MM	R	R	R
4470.	PEEK/XP TRIAL 5Â° 26X11.5X8MM	R	R	R
4471.	PEEK/XP TRIAL 5Â° 26X11.5X9MM	R	R	R
4472.	PEEK/XP TRIAL 5Â° 26X11.5X10MM	R	R	R
4473.	PEEK/XP TRIAL 5Â° 26X11.5X11MM	R	R	R
4474.	PEEK/XP TRIAL 5Â° 26X11.5X12MM	R	R	R
4475.	PEEK/XP TRIAL 5Â° 26X11.5X13MM	R	R	R
4476.	PEEK/XP TRIAL 5Â° 26X11.5X14MM	R	R	R
4477.	PEEK/XP TRIAL 5Â° 26X11.5X15MM	R	R	R
4478.	PEEK/XP TRIAL 5Â° 26X11.5X17MM	R	R	R
4479.	PEEK/XP TRIAL 5Â° 30X11.5X7MM	R	R	R
4480.	PEEK/XP TRIAL 5Â° 30X11.5X8MM	R	R	R
4481.	PEEK/XP TRIAL 5Â° 30X11.5X9MM	R	R	R
4482.	PEEK/XP TRIAL 5Â° 30X11.5X10MM	R	R	R
4483.	PEEK/XP TRIAL 5Â° 30X11.5X11MM	R	R	R
4484.	PEEK/XP TRIAL 5Â° 30X11.5X12MM	R	R	R
4485.	PEEK/XP TRIAL 5Â° 30X11.5X13MM	R	R	R
4486.	PEEK/XP TRIAL 5Â° 30X11.5X14MM	R	R	R
4487.	PEEK/XP TRIAL 5Â° 30X11.5X15MM	R	R	R
4488.	PEEK/XP TRIAL 5Â° 30X11.5X17MM	R	R	R
4489.	PEEK/XP TRIAL 5Â° 34X11.5X7MM	R	R	R
4490.	PEEK/XP TRIAL 5Â° 34X11.5X8MM	R	R	R
4491.	PEEK/XP TRIAL 5Â° 34X11.5X9MM	R	R	R
4492.	PEEK/XP TRIAL 5Â° 34X11.5X10MM	R	R	R
4493.	PEEK/XP TRIAL 5Â° 34X11.5X11MM	R	R	R
4494.	PEEK/XP TRIAL 5Â° 34X11.5X12MM	R	R	R
4495.	PEEK/XP TRIAL 5Â° 34X11.5X13MM	R	R	R
4496.	PEEK/XP TRIAL 5Â° 34X11.5X14MM	R	R	R
4497.	PEEK/XP TRIAL 5Â° 34X11.5X15MM	R	R	R
4498.	PEEK/XP TRIAL 5Â° 34X11.5X17MM	R	R	R
4499.	XP IMPLANT 0Â° 7X8.5X22MM	R	R	R
4500.	XP IMPLANT 0Â° 8X8.5X22MM	R	R	R
4501.	XP IMPLANT 0Â° 9X8.5X22MM	R	R	R
4502.	XP IMPLANT 0Â° 10X8.5X22MM	R	R	R

4503.	XP IMPLANT 0° 11X8.5X22MM	R	R	R
4504.	XP IMPLANT 5° 7X8.5X22MM	R	R	R
4505.	XP IMPLANT 5° 8X8.5X22MM	R	R	R
4506.	XP IMPLANT 5° 9X8.5X22MM	R	R	R
4507.	XP IMPLANT 5° 10X8.5X22MM	R	R	R
4508.	XP IMPLANT 5° 11X8.5X22MM	R	R	R
4509.	XP IMPLANT 8° 8X8.5X22MM	R	R	R
4510.	XP IMPLANT 8° 9X8.5X22MM	R	R	R
4511.	XP IMPLANT 8° 10X8.5X22MM	R	R	R
4512.	XP IMPLANT 8° 11X8.5X22MM	R	R	R
4513.	XP IMPLANT 0° 7X8.5X26MM	R	R	R
4514.	XP IMPLANT 0° 8X8.5X26MM	R	R	R
4515.	XP IMPLANT 0° 9X8.5X26MM	R	R	R
4516.	XP IMPLANT 5° 7X8.5X26MM	R	R	R
4517.	XP IMPLANT 5° 8X8.5X26MM	R	R	R
4518.	XP IMPLANT 5° 9X8.5X26MM	R	R	R
4519.	XP IMPLANT 8° 8X8.5X26MM	R	R	R
4520.	XP IMPLANT 8° 9X8.5X26MM	R	R	R
4521.	XP IMPLANT 0° 14X5MM	R	R	R
4522.	XP IMPLANT 0° 14X6MM	R	R	R
4523.	XP IMPLANT 0° 14X7MM	R	R	R
4524.	XP IMPLANT 0° 14X8MM	R	R	R
4525.	XP IMPLANT 0° 14X9MM	R	R	R
4526.	XP IMPLANT 0° 14X10MM	R	R	R
4527.	XP IMPLANT 0° 14X11MM	R	R	R
4528.	XP IMPLANT 0° 14X12MM	R	R	R
4529.	XP IMPLANT 5° 14X4MM	R	R	R
4530.	XP IMPLANT 5° 14X5MM	R	R	R
4531.	XP IMPLANT 5° 14X6MM	R	R	R
4532.	XP IMPLANT 5° 14X7MM	R	R	R
4533.	XP IMPLANT 5° 14X8MM	R	R	R
4534.	XP IMPLANT 5° 14X9MM	R	R	R
4535.	XP IMPLANT 5° 14X10MM	R	R	R
4536.	XP IMPLANT 5° 14X11MM	R	R	R
4537.	XP IMPLANT 5° 14X12MM	R	R	R
4538.	XP IMPLANT 0° 16X5MM	R	R	R
4539.	XP IMPLANT 0° 16X6MM	R	R	R

4540.	XP IMPLANT 0° 16X7MM	R	R	R
4541.	XP IMPLANT 0° 16X8MM	R	R	R
4542.	XP IMPLANT 0° 16X9MM	R	R	R
4543.	XP IMPLANT 0° 16X9MM	R	R	R
4544.	XP IMPLANT 0° 16X10MM	R	R	R
4545.	XP IMPLANT 0° 16X11MM	R	R	R
4546.	XP IMPLANT 0° 16X12MM	R	R	R
4547.	XP IMPLANT 5° 16X4MM	R	R	R
4548.	XP IMPLANT 5° 16X5MM	R	R	R
4549.	XP IMPLANT 5° 16X6MM	R	R	R
4550.	XP IMPLANT 5° 16X7MM	R	R	R
4551.	XP IMPLANT 5° 16X8MM	R	R	R
4552.	XP IMPLANT 5° 16X9MM	R	R	R
4553.	XP IMPLANT 5° 16X10MM	R	R	R
4554.	XP IMPLANT 5° 16X11MM	R	R	R
4555.	XP IMPLANT 5° 16X12MM	R	R	R
4556.	XP IMPLANT 0° 10X10.5X22MM	R	R	R
4557.	XP IMPLANT 0° 11X10.5X22MM	R	R	R
4558.	XP IMPLANT 0° 12X10.5X22MM	R	R	R
4559.	XP IMPLANT 0° 13X10.5X22MM	R	R	R
4560.	XP IMPLANT 5° 10X10.5X22MM	R	R	R
4561.	XP IMPLANT 5° 11X10.5X22MM	R	R	R
4562.	XP IMPLANT 5° 12X10.5X22MM	R	R	R
4563.	XP IMPLANT 5° 13X10.5X22MM	R	R	R
4564.	XP IMPLANT 8° 10X10.5X22MM	R	R	R
4565.	XP IMPLANT 8° 11X10.5X22MM	R	R	R
4566.	XP IMPLANT 8° 12X10.5X22MM	R	R	R
4567.	XP IMPLANT 8° 13X10.5X22MM	R	R	R
4568.	XP IMPLANT 0° 10X10.5X26MM	R	R	R
4569.	XP IMPLANT 0° 11X10.5X26MM	R	R	R
4570.	XP IMPLANT 0° 12X10.5X26MM	R	R	R
4571.	XP IMPLANT 0° 13X10.5X26MM	R	R	R
4572.	XP IMPLANT 5° 10X10.5X26MM	R	R	R
4573.	XP IMPLANT 5° 11X10.5X26MM	R	R	R
4574.	XP IMPLANT 5° 12X10.5X26MM	R	R	R
4575.	XP IMPLANT 5° 13X10.5X26MM	R	R	R
4576.	XP IMPLANT 8° 10X10.5X26MM	R	R	R

4577.	XP IMPLANT 8Â° 11X10.5X26MM	R	R	R
4578.	XP IMPLANT 8Â° 12X10.5X26MM	R	R	R
4579.	XP IMPLANT 8Â° 13X10.5X26MM	R	R	R
4580.	XP L IMPLANT 4Â° 25X35X10MM	R	R	R
4581.	XP L IMPLANT 4Â° 25X35X12MM	R	R	R
4582.	XP L IMPLANT 4Â° 25X35X14MM	R	R	R
4583.	XP L IMPLANT 4Â° 25X35X16MM	R	R	R
4584.	XP L IMPLANT 4Â° 25X35X18MM	R	R	R
4585.	XP L IMPLANT 4Â° 25X35X20MM	R	R	R
4586.	XP L IMPLANT 4Â° 29X40X10MM	R	R	R
4587.	XP L IMPLANT 4Â° 29X40X12MM	R	R	R
4588.	XP L IMPLANT 4Â° 29X40X14MM	R	R	R
4589.	XP L IMPLANT 4Â° 29X40X16MM	R	R	R
4590.	XP L IMPLANT 4Â° 29X40X18MM	R	R	R
4591.	XP L IMPLANT 4Â° 29X40X20MM	R	R	R
4592.	XP L IMPLANT 9Â° 25X35X10MM	R	R	R
4593.	XP L IMPLANT 9Â° 25X35X12MM	R	R	R
4594.	XP L IMPLANT 9Â° 25X35X16MM	R	R	R
4595.	XP L IMPLANT 9Â° 25X35X18MM	R	R	R
4596.	XP L IMPLANT 9Â° 25X35X20MM	R	R	R
4597.	XP L IMPLANT 9Â° 29X40X10MM	R	R	R
4598.	XP L IMPLANT 9Â° 29X40X12MM	R	R	R
4599.	XP L IMPLANT 9Â° 29X40X14MM	R	R	R
4600.	XP L IMPLANT 9Â° 29X40X16MM	R	R	R
4601.	XP L IMPLANT 9Â° 29X40X18MM	R	R	R
4602.	XP L IMPLANT 9Â° 29X40X20MM	R	R	R
4603.	XP L IMPLANT 14Â° 25X35X10MM	R	R	R
4604.	XP L IMPLANT 14Â° 25X35X12MM	R	R	R
4605.	XP L IMPLANT 14Â° 25X35X14MM	R	R	R
4606.	XP L IMPLANT 14Â° 25X35X16MM	R	R	R
4607.	XP L IMPLANT 14Â° 25X35X18MM	R	R	R
4608.	XP L IMPLANT 14Â° 25X35X20MM	R	R	R
4609.	XP L IMPLANT 14Â° 29X40X10MM	R	R	R
4610.	XP L IMPLANT 14Â° 29X40X12MM	R	R	R
4611.	XP L IMPLANT 14Â° 29X40X14MM	R	R	R
4612.	XP L IMPLANT 14Â° 29X40X16MM	R	R	R
4613.	XP L IMPLANT 14Â° 29X40X18MM	R	R	R

4614.	XP L IMPLANT 14Â° 29X40X20MM	R	R	R
4615.	XP IMPLANT 5Â° 26X11.5X7MM	R	R	R
4616.	XP IMPLANT 5Â° 26X11.5X9MM	R	R	R
4617.	XP IMPLANT 5Â° 26X11.5X11MM	R	R	R
4618.	XP IMPLANT 5Â° 26X11.5X13MM	R	R	R
4619.	XP IMPLANT 5Â° 26X11.5X15MM	R	R	R
4620.	XP IMPLANT 5Â° 26X11.5X17MM	R	R	R
4621.	XP IMPLANT 5Â° 30X11.5X7MM	R	R	R
4622.	XP IMPLANT 5Â° 30X11.5X9MM	R	R	R
4623.	XP IMPLANT 5Â° 30X11.5X11MM	R	R	R
4624.	XP IMPLANT 5Â° 30X11.5X13MM	R	R	R
4625.	XP IMPLANT 5Â° 30X11.5X15MM	R	R	R
4626.	XP IMPLANT 5Â° 30X11.5X17MM	R	R	R
4627.	XP IMPLANT 5Â° 34X11.5X7MM	R	R	R
4628.	XP IMPLANT 5Â° 34X11.5X9MM	R	R	R
4629.	XP IMPLANT 5Â° 34X11.5X11MM	R	R	R
4630.	XP IMPLANT 5Â° 34X11.5X13MM	R	R	R
4631.	XP IMPLANT 5Â° 34X11.5X15MM	R	R	R
4632.	XP IMPLANT 5Â° 34X11.5X17MM	R	R	R
4633.	ELEMENT MIS POLYAXIAL SCREW 4.5X25MM	R	R	R
4634.	ELEMENT MIS POLYAXIAL SCREW 4.5X30MM	R	R	R
4635.	ELEMENT MIS POLYAXIAL SCREW 4.5X35MM	R	R	R
4636.	ELEMENT MIS POLYAXIAL SCREW 4.5X50MM	R	R	R
4637.	ELEMENT MIS POLYAXIAL SCREW 5.5X25MM	R	R	R
4638.	ELEMENT MIS POLYAXIAL SCREW 5.5X30MM	R	R	R
4639.	ELEMENT MIS POLYAXIAL SCREW 5.5X35MM	R	R	R
4640.	ELEMENT MIS POLYAXIAL SCREW 5.5X40MM	R	R	R
4641.	ELEMENT MIS POLYAXIAL SCREW 5.5X45MM	R	R	R
4642.	ELEMENT MIS POLYAXIAL SCREW 6.5X25MM	R	R	R
4643.	ELEMENT MIS POLYAXIAL SCREW 6.5X30MM	R	R	R
4644.	ELEMENT MIS POLYAXIAL SCREW 6.5X35MM	R	R	R
4645.	ELEMENT MIS POLYAXIAL SCREW 6.5X40MM	R	R	R
4646.	ELEMENT MIS POLYAXIAL SCREW 6.5X45MM	R	R	R
4647.	ELEMENT MIS POLYAXIAL SCREW 6.5X50MM	R	R	R
4648.	ELEMENT MIS POLYAXIAL SCREW 6.5X55MM	R	R	R
4649.	ELEMENT MIS POLYAXIAL SCREW 6.5X60MM	R	R	R
4650.	ELEMENT MIS POLYAXIAL SCREW 7.5X25MM	R	R	R

4651.	ELEMENT MIS POLYAXIAL SCREW 7.5X30MM	R	R	R
4652.	ELEMENT MIS POLYAXIAL SCREW 7.5X35MM	R	R	R
4653.	ELEMENT MIS POLYAXIAL SCREW 7.5X40MM	R	R	R
4654.	ELEMENT MIS POLYAXIAL SCREW 7.5X45MM	R	R	R
4655.	ELEMENT MIS POLYAXIAL SCREW 7.5X50MM	R	R	R
4656.	ELEMENT MIS POLYAXIAL SCREW 7.5X55MM	R	R	R
4657.	ELEMENT MIS POLYAXIAL SCREW 7.5X60MM	R	R	R
4658.	ELEMENT MIS POLYAXIAL SCREW 8.5X30MM	R	R	R
4659.	ELEMENT MIS POLYAXIAL SCREW 8.5X35MM	R	R	R
4660.	ELEMENT MIS POLYAXIAL SCREW 8.5X40MM	R	R	R
4661.	ELEMENT MIS POLYAXIAL SCREW 8.5X45MM	R	R	R
4662.	ELEMENT MIS POLYAXIAL SCREW 8.5X50MM	R	R	R
4663.	ELEMENT MIS POLYAXIAL SCREW 8.5X55MM	R	R	R
4664.	ELEMENT MIS POLYAXIAL SCREW 8.5X60MM	R	R	R
4665.	ELEMENT MONOAXIAL SCREW 7.5X90MM	R	R	R
4666.	ELEMENT MONOAXIAL SCREW 7.5X100MM	R	R	R
4667.	ELEMENT MONOAXIAL SCREW 4.5X25MM	R	R	R
4668.	ELEMENT MONOAXIAL SCREW 4.5X30MM	R	R	R
4669.	ELEMENT MONOAXIAL SCREW 4.5X35MM	R	R	R
4670.	ELEMENT MONOAXIAL SCREW 4.5X40MM	R	R	R
4671.	ELEMENT MONOAXIAL SCREW 4.5X45MM	R	R	R
4672.	ELEMENT MONOAXIAL SCREW 4.5X50MM	R	R	R
4673.	ELEMENT MONOAXIAL SCREW 5.5X25MM	R	R	R
4674.	ELEMENT MONOAXIAL SCREW 5.5X30MM	R	R	R
4675.	ELEMENT MONOAXIAL SCREW 5.5X35MM	R	R	R
4676.	ELEMENT MONOAXIAL SCREW 5.5X40MM	R	R	R
4677.	ELEMENT MONOAXIAL SCREW 5.5X45MM	R	R	R
4678.	ELEMENT MONOAXIAL SCREW 5.5X50MM	R	R	R
4679.	ELEMENT MONOAXIAL SCREW 6.5X25MM	R	R	R
4680.	ELEMENT MONOAXIAL SCREW 6.5X30MM	R	R	R
4681.	ELEMENT MONOAXIAL SCREW 6.5X35MM	R	R	R
4682.	ELEMENT MONOAXIAL SCREW 6.5X40MM	R	R	R
4683.	ELEMENT MONOAXIAL SCREW 6.5X45MM	R	R	R
4684.	ELEMENT MONOAXIAL SCREW 6.5X50MM	R	R	R
4685.	ELEMENT MONOAXIAL SCREW 6.5X55MM	R	R	R
4686.	ELEMENT MONOAXIAL SCREW 6.5X60MM	R	R	R
4687.	ELEMENT MONOAXIAL SCREW 7.5X25MM	R	R	R

4688.	ELEMENT MONOAXIAL SCREW 7.5X30MM	R	R	R
4689.	ELEMENT MONOAXIAL SCREW 7.5X35MM	R	R	R
4690.	ELEMENT MONOAXIAL SCREW 7.5X40MM	R	R	R
4691.	ELEMENT MONOAXIAL SCREW 7.5X45MM	R	R	R
4692.	ELEMENT MONOAXIAL SCREW 7.5X50MM	R	R	R
4693.	ELEMENT MONOAXIAL SCREW 7.5X55MM	R	R	R
4694.	ELEMENT MONOAXIAL SCREW 7.5X60MM	R	R	R
4695.	ELEMENT MONOAXIAL SCREW 8.5X30MM	R	R	R
4696.	ELEMENT MONOAXIAL SCREW 8.5X50MM	R	R	R
4697.	ELEMENT MONOAXIAL SCREW 8.5X55MM	R	R	R
4698.	ELEMENT MONOAXIAL SCREW 8.5X60MM	R	R	R
4699.	ELEMENT POLYAXIAL SCREW 7.0X70MM	R	R	R
4700.	ELEMENT POLYAXIAL SCREW 7.0X80MM	R	R	R
4701.	ELEMENT POLYAXIAL SCREW 7.0X90MM	R	R	R
4702.	ELEMENT POLYAXIAL SCREW 7.0X100MM	R	R	R
4703.	ELEMENT POLYAXIAL SCREW 7.0X110MM	R	R	R
4704.	ELEMENT POLYAXIAL SCREW 8.0X70MM	R	R	R
4705.	ELEMENT POLYAXIAL SCREW 8.0X80MM	R	R	R
4706.	ELEMENT POLYAXIAL SCREW 8.0X90MM	R	R	R
4707.	ELEMENT POLYAXIAL SCREW 8.0X100MM	R	R	R
4708.	ELEMENT POLYAXIAL SCREW 8.0X110MM	R	R	R
4709.	ELEMENT POLYAXIAL SCREW 4.5X25MM	R	R	R
4710.	ELEMENT POLYAXIAL SCREW 4.5X30MM	R	R	R
4711.	ELEMENT POLYAXIAL SCREW 4.5X35MM	R	R	R
4712.	ELEMENT POLYAXIAL SCREW 4.5X40MM	R	R	R
4713.	ELEMENT POLYAXIAL SCREW 4.5X45MM	R	R	R
4714.	ELEMENT POLYAXIAL SCREW 4.5X50MM	R	R	R
4715.	ELEMENT POLYAXIAL SCREW 5.0X25MM	R	R	R
4716.	ELEMENT POLYAXIAL SCREW 5.0X30MM	R	R	R
4717.	ELEMENT POLYAXIAL SCREW 5.0X35MM	R	R	R
4718.	ELEMENT POLYAXIAL SCREW 5.0X40MM	R	R	R
4719.	ELEMENT POLYAXIAL SCREW 5.0X45MM	R	R	R
4720.	ELEMENT POLYAXIAL SCREW 5.0X50MM	R	R	R
4721.	ELEMENT POLYAXIAL SCREW 6.0X25MM	R	R	R
4722.	ELEMENT POLYAXIAL SCREW 6.0X30MM	R	R	R
4723.	ELEMENT POLYAXIAL SCREW 6.0X35MM	R	R	R
4724.	ELEMENT POLYAXIAL SCREW 6.0X40MM	R	R	R



4725.	ELEMENT POLYAXIAL SCREW 6.0X45MM	R	R	R
4726.	ELEMENT POLYAXIAL SCREW 6.0X50MM	R	R	R
4727.	ELEMENT POLYAXIAL SCREW 6.0X55MM	R	R	R
4728.	ELEMENT POLYAXIAL SCREW 7.0X25MM	R	R	R
4729.	ELEMENT POLYAXIAL SCREW 7.0X30MM	R	R	R
4730.	ELEMENT POLYAXIAL SCREW 7.0X35MM	R	R	R
4731.	ELEMENT POLYAXIAL SCREW 7.0X40MM	R	R	R
4732.	ELEMENT POLYAXIAL SCREW 7.0X45MM	R	R	R
4733.	ELEMENT POLYAXIAL SCREW 7.0X50MM	R	R	R
4734.	ELEMENT POLYAXIAL SCREW 7.0X55MM	R	R	R
4735.	ELEMENT POLYAXIAL SCREW 7.0X60MM	R	R	R
4736.	ELEMENT POLYAXIAL SCREW 8.0X30MM	R	R	R
4737.	ELEMENT POLYAXIAL SCREW 8.0X35MM	R	R	R
4738.	ELEMENT POLYAXIAL SCREW 8.0X40MM	R	R	R
4739.	ELEMENT POLYAXIAL SCREW 8.0X45MM	R	R	R
4740.	ELEMENT POLYAXIAL SCREW 8.0X50MM	R	R	R
4741.	ELEMENT POLYAXIAL SCREW 8.0X55MM	R	R	R
4742.	ELEMENT POLYAXIAL SCREW 8.0X60MM	R	R	R
4743.	ELEMENT POLYAXIAL SCREW 9.0X30MM	R	R	R
4744.	ELEMENT POLYAXIAL SCREW 9.0X35MM	R	R	R
4745.	ELEMENT POLYAXIAL SCREW 9.0X40MM	R	R	R
4746.	ELEMENT POLYAXIAL SCREW 9.0X45MM	R	R	R
4747.	ELEMENT POLYAXIAL SCREW 9.0X55MM	R	R	R
4748.	ELEMENT POLYAXIAL SCREW 9.0X60MM	R	R	R
4749.	ELEMENT POLYAXIAL SCREW 10.0X30MM	R	R	R
4750.	ELEMENT POLYAXIAL SCREW 10.0X35MM	R	R	R
4751.	ELEMENT POLYAXIAL SCREW 10.0X40MM	R	R	R
4752.	ELEMENT POLYAXIAL SCREW 10.0X45MM	R	R	R
4753.	ELEMENT POLYAXIAL SCREW 10.0X50MM	R	R	R
4754.	ELEMENT POLYAXIAL SCREW 10.0X55MM	R	R	R
4755.	ELEMENT POLYAXIAL SCREW 10.0X60MM	R	R	R
4756.	ELEMENT MONOAXIAL SCREW 4.5X25MM	R	R	R
4757.	ELEMENT MONOAXIAL SCREW 4.5X30MM	R	R	R
4758.	ELEMENT MONOAXIAL SCREW 4.5X35MM	R	R	R
4759.	ELEMENT MONOAXIAL SCREW 4.5X40MM	R	R	R
4760.	ELEMENT MONOAXIAL SCREW 4.5X45MM	R	R	R
4761.	ELEMENT MONOAXIAL SCREW 4.5X50MM	R	R	R

4762.	ELEMENT MONOAXIAL SCREW 5.0X25MM	R	R	R
4763.	ELEMENT MONOAXIAL SCREW 5.0X30MM	R	R	R
4764.	ELEMENT MONOAXIAL SCREW 5.0X35MM	R	R	R
4765.	ELEMENT MONOAXIAL SCREW 5.0X40MM	R	R	R
4766.	ELEMENT MONOAXIAL SCREW 5.0X45MM	R	R	R
4767.	ELEMENT MONOAXIAL SCREW 5.0X50MM	R	R	R
4768.	ELEMENT MONOAXIAL SCREW 6.0X25MM	R	R	R
4769.	ELEMENT MONOAXIAL SCREW 6.0X30MM	R	R	R
4770.	ELEMENT MONOAXIAL SCREW 6.0X35MM	R	R	R
4771.	ELEMENT MONOAXIAL SCREW 6.0X40MM	R	R	R
4772.	ELEMENT MONOAXIAL SCREW 6.0X45MM	R	R	R
4773.	ELEMENT MONOAXIAL SCREW 6.0X50MM	R	R	R
4774.	ELEMENT MONOAXIAL SCREW 6.0X55MM	R	R	R
4775.	ELEMENT MONOAXIAL SCREW 6.0X60MM	R	R	R
4776.	ELEMENT MONOAXIAL SCREW 7.0X25MM	R	R	R
4777.	ELEMENT MONOAXIAL SCREW 7.0X30MM	R	R	R
4778.	ELEMENT MONOAXIAL SCREW 7.0X35MM	R	R	R
4779.	ELEMENT MONOAXIAL SCREW 7.0X40MM	R	R	R
4780.	ELEMENT MONOAXIAL SCREW 7.0X45MM	R	R	R
4781.	ELEMENT MONOAXIAL SCREW 7.0X50MM	R	R	R
4782.	ELEMENT MONOAXIAL SCREW 7.0X55MM	R	R	R
4783.	ELEMENT MONOAXIAL SCREW 7.0X60MM	R	R	R
4784.	ELEMENT MONOAXIAL SCREW 8.0X30MM	R	R	R
4785.	ELEMENT MONOAXIAL SCREW 8.0X35MM	R	R	R
4786.	ELEMENT MONOAXIAL SCREW 8.0X40MM	R	R	R
4787.	ELEMENT MONOAXIAL SCREW 8.0X45MM	R	R	R
4788.	ELEMENT MONOAXIAL SCREW 8.0X50MM	R	R	R
4789.	ELEMENT MONOAXIAL SCREW 8.0X55MM	R	R	R
4790.	ELEMENT MONOAXIAL SCREW 8.0X60MM	R	R	R
4791.	SMOOTH SHK.SCREW D4.0 THR.16/SM.8MM	R	R	R
4792.	SMOOTH SHK.SCREW D4.0 THR.16/SM.11MM	R	R	R
4793.	SMOOTH SHK.SCREW D4.0 THR.16/SM.14MM	R	R	R
4794.	SMOOTH SHK.SCREW D4.0 THR.18/SM.8MM	R	R	R
4795.	SMOOTH SHK.SCREW D4.0 THR.18/SM.11MM	R	R	R
4796.	SMOOTH SHK.SCREW D4.0 THR.18/SM.14MM	R	R	R
4797.	SMOOTH SHK.SCREW D4.0 THR.18/SM.17MM	R	R	R
4798.	SMOOTH SHK.SCREW D4.0 THR.20/SM.9MM	R	R	R

4799.	SMOOTH SHK.SCREW D4.0 THR.20/SM.12MM	R	R	R
4800.	SMOOTH SHK.SCREW D4.0 THR.20/SM.15MM	R	R	R
4801.	SMOOTH SHK.SCREW D4.0 THR.20/SM.18MM	R	R	R
4802.	SMOOTH SHK.SCREW D4.0 THR.22/SM.9MM	R	R	R
4803.	SMOOTH SHK.SCREW D4.0 THR.22/SM.12MM	R	R	R
4804.	SMOOTH SHK.SCREW D4.0 THR.22/SM.15MM	R	R	R
4805.	SMOOTH SHK.SCREW D4.0 THR.24/SM.10MM	R	R	R
4806.	SMOOTH SHK.SCREW D4.0 THR.24/SM.13MM	R	R	R
4807.	SMOOTH SHK.SCREW D4.0 THR.24/SM.16MM	R	R	R
4808.	SMOOTH SHK.SCREW D4.0 THR.26/SM.10MM	R	R	R
4809.	SMOOTH SHK.SCREW D4.0 THR.26/SM.13MM	R	R	R
4810.	SMOOTH SHK.SCREW D4.0 THR.26/SM.16MM	R	R	R
4811.	PARALLEL ROD CONNECTOR D3.5/3.5MM	R	R	R
4812.	PARALLEL ROD CONNECTOR D3.5/5.5MM	R	R	R
4813.	CROSS CONNECTOR FIXED 22MM	R	R	R
4814.	CROSS CONNECTOR FIXED 24MM	R	R	R
4815.	CROSS CONNECTOR FIXED 26MM	R	R	R
4816.	CROSS CONNECTOR VARIABLE 28-33MM	R	R	R
4817.	CROSS CONNECTOR VARIABLE 33-42MM	R	R	R
4818.	CROSS CONNECTOR VARIABLE 42-58MM	R	R	R
4819.	FAVOURED ANGLE SCREW 4.0X50MM	R	R	R
4820.	FAVOURED ANGLE SCREW 4.0X52MM	R	R	R
4821.	FAVOURED ANGLE SCREW 4.0X54MM	R	R	R
4822.	FAVOURED ANGLE SCREW 4.0X56MM	R	R	R
4823.	OCCIPITAL PLATE SCREW 4.5X6MM	R	R	R
4824.	OCCIPITAL PLATE SCREW 4.5X7MM	R	R	R
4825.	OCCIPITAL PLATE SCREW 4.5X8MM	R	R	R
4826.	OCCIPITAL PLATE SCREW 4.5X9MM	R	R	R
4827.	OCCIPITAL PLATE SCREW 4.5X10MM	R	R	R
4828.	OCCIPITAL PLATE SCREW 4.5X11MM	R	R	R
4829.	OCCIPITAL PLATE SCREW 4.5X12MM	R	R	R
4830.	OCCIPITAL PLATE SCREW 4.5X13MM	R	R	R
4831.	OCCIPITAL PLATE SCREW 4.5X14MM	R	R	R
4832.	OCCIPITAL PLATE SCREW 4.5X15MM	R	R	R
4833.	OCCIPITAL PLATE SCREW 4.5X16MM	R	R	R
4834.	TL HMA MONOAXIAL SCREW 12X26MM GREY	R	R	R
4835.	TL HMA MONOAXIAL SCREW 12X30MM GREY	R	R	R

4836.	TL HMA MONOAXIAL SCREW 12X34MM GREY	R	R	R
4837.	TL HMA MONOAXIAL SCREW 12X38MM GREY	R	R	R
4838.	FAVOURED ANGLE SCREW 4.0X10MM	R	R	R
4839.	FAVOURED ANGLE SCREW 4.0X12MM	R	R	R
4840.	FAVOURED ANGLE SCREW 4.0X14MM	R	R	R
4841.	FAVOURED ANGLE SCREW 4.0X16MM	R	R	R
4842.	FAVOURED ANGLE SCREW 4.0X18MM	R	R	R
4843.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
4844.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
4845.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
4846.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R
4847.	FAVOURED ANGLE SCREW 4.0X28MM	R	R	R
4848.	FAVOURED ANGLE SCREW 4.0X30MM	R	R	R
4849.	FAVOURED ANGLE SCREW 4.0X34MM	R	R	R
4850.	FAVOURED ANGLE SCREW 4.0X36MM	R	R	R
4851.	FAVOURED ANGLE SCREW 4.0X38MM	R	R	R
4852.	FAVOURED ANGLE SCREW 4.0X40MM	R	R	R
4853.	FAVOURED ANGLE SCREW 4.0X42MM	R	R	R
4854.	FAVOURED ANGLE SCREW 4.0X44MM	R	R	R
4855.	FAVOURED ANGLE SCREW 4.0X46MM	R	R	R
4856.	FAVOURED ANGLE SCREW 4.0X48MM	R	R	R
4857.	POLYAXIAL SCREW 3.5X10MM	R	R	R
4858.	POLYAXIAL SCREW 3.5X12MM	R	R	R
4859.	POLYAXIAL SCREW 3.5X14MM	R	R	R
4860.	POLYAXIAL SCREW 3.5X16MM	R	R	R
4861.	POLYAXIAL SCREW 3.5X18MM	R	R	R
4862.	POLYAXIAL SCREW 3.5X20MM	R	R	R
4863.	POLYAXIAL SCREW 3.5X22MM	R	R	R
4864.	POLYAXIAL SCREW 3.5X24MM	R	R	R
4865.	POLYAXIAL SCREW 3.5X26MM	R	R	R
4866.	POLYAXIAL SCREW 3.5X28MM	R	R	R
4867.	POLYAXIAL SCREW 3.5X30MM	R	R	R
4868.	POLYAXIAL SCREW 4.0X12MM	R	R	R
4869.	POLYAXIAL SCREW 4.0X14MM	R	R	R
4870.	POLYAXIAL SCREW 4.0X16MM	R	R	R
4871.	POLYAXIAL SCREW 4.0X18MM	R	R	R
4872.	POLYAXIAL SCREW 4.0X20MM	R	R	R

4873.	POLYAXIAL SCREW 4.0X22MM	R	R	R
4874.	POLYAXIAL SCREW 4.0X24MM	R	R	R
4875.	POLYAXIAL SCREW 4.0X26MM	R	R	R
4876.	POLYAXIAL SCREW 4.0X28MM	R	R	R
4877.	POLYAXIAL SCREW 4.0X30MM	R	R	R
4878.	POLYAXIAL SCREW 4.0X10MM	R	R	R
4879.	DUAL DIAMETER ROD D5.5/3.5MM	R	R	R
4880.	ROD 3.5X30MM	R	R	R
4881.	ROD 3.5X60MM	R	R	R
4882.	ROD 3.5X90MM	R	R	R
4883.	ROD 3.5X120MM	R	R	R
4884.	ROD 3.5X150MM	R	R	R
4885.	3.5X240MM ROD W/BEND F/PLATE	R	R	R
4886.	OCCIPITAL PLATE SMALL 5 HOLES	R	R	R
4887.	OCCIPITAL PLATE SMALL 4 HOLES	R	R	R
4888.	OCCIPITAL PLATE LARGE 5 HOLES	R	R	R
4889.	OCCIPITAL PLATE LARGE 4 HOLES	R	R	R
4890.	OCCIPITAL PLATE SCREW 5.5X6MM	R	R	R
4891.	OCCIPITAL PLATE SCREW 5.5X7MM	R	R	R
4892.	OCCIPITAL PLATE SCREW 5.5X8MM	R	R	R
4893.	OCCIPITAL PLATE SCREW 5.5X9MM	R	R	R
4894.	OCCIPITAL PLATE SCREW 5.5X10MM	R	R	R
4895.	OCCIPITAL PLATE SCREW 5.5X11MM	R	R	R
4896.	OCCIPITAL PLATE SCREW 5.5X12MM	R	R	R
4897.	OCCIPITAL PLATE SCREW 5.5X13MM	R	R	R
4898.	OCCIPITAL PLATE SCREW 5.5X14MM	R	R	R
4899.	OCCIPITAL PLATE SCREW 5.5X15MM	R	R	R
4900.	OCCIPITAL PLATE SCREW 5.5X16MM	R	R	R
4901.	INTER-ACTIV IMPLANT SIZE S	R	R	R
4902.	IMPLANT SIZE XS 5MM	R	R	R
4903.	IMPLANT SIZE XS 6MM	R	R	R
4904.	IMPLANT SIZE S 5MM	R	R	R
4905.	IMPLANT SIZE S 6MM	R	R	R
4906.	IMPLANT SIZE M 6MM	R	R	R
4907.	IMPLANT SIZE L 6MM	R	R	R
4908.	IMPLANT SIZE L 7MM	R	R	R
4909.	IMPLANT SIZE XL 5MM	R	R	R

4910.	IMPLANT SIZE XL 6MM	R	R	R
4911.	IMPLANT SIZE XL 7MM	R	R	R
4912.	IMPLANT SIZE XXL 5MM	R	R	R
4913.	IMPLANT SIZE XXL 6MM	R	R	R
4914.	IMPLANT SIZE XXL 7MM	R	R	R
4915.	IMPLANT FLAT SIZE XS 5MM	R	R	R
4916.	IMPLANT FLAT SIZE XS 6MM	R	R	R
4917.	IMPLANT FLAT SIZE S 5MM	R	R	R
4918.	IMPLANT FLAT SIZE S 6MM	R	R	R
4919.	IMPLANT FLAT SIZE M 5MM	R	R	R
4920.	IMPLANT FLAT SIZE M 6MM	R	R	R
4921.	IMPLANT FLAT SIZE L 5MM	R	R	R
4922.	IMPLANT FLAT SIZE L 6MM	R	R	R
4923.	IMPLANT FLAT SIZE XL 5MM	R	R	R
4924.	IMPLANT FLAT SIZE XL 6MM	R	R	R
4925.	IMPLANT FLAT SIZE XXL 5MM	R	R	R
4926.	IMPLANT FLAT SIZE XXL 6MM	R	R	R
4927.	POLYAXIAL SCREW 4.5X25MM CANULATED	R	R	R
4928.	POLYAXIAL SCREW 4.5X30MM CANULATED	R	R	R
4929.	POLYAXIAL SCREW 4.5X35MM CANULATED	R	R	R
4930.	POLYAXIAL SCREW 4.5X40MM CANULATED	R	R	R
4931.	POLYAXIAL SCREW 4.5X45MM CANULATED	R	R	R
4932.	POLYAXIAL SCREW 4.5X50MM CANULATED	R	R	R
4933.	POLYAXIAL SCREW 5.5X25MM CANULATED	R	R	R
4934.	POLYAXIAL SCREW 5.5X30MM CANULATED	R	R	R
4935.	POLYAXIAL SCREW 5.5X35MM CANULATED	R	R	R
4936.	POLYAXIAL SCREW 5.5X40MM CANULATED	R	R	R

4937.	POLYAXIAL SCREW 5.5X45MM CANULATED	R	R	R
4938.	POLYAXIAL SCREW 5.5X50MM CANULATED	R	R	R
4939.	POLYAXIAL SCREW 6.5X25MM CANULATED	R	R	R
4940.	POLYAXIAL SCREW 6.5X30MM CANULATED	R	R	R
4941.	POLYAXIAL SCREW 6.5X35MM CANULATED	R	R	R
4942.	POLYAXIAL SCREW 6.5X40MM CANULATED	R	R	R
4943.	POLYAXIAL SCREW 6.5X45MM CANULATED	R	R	R
4944.	POLYAXIAL SCREW 6.5X50MM CANULATED	R	R	R
4945.	POLYAXIAL SCREW 6.5X55MM CANULATED	R	R	R
4946.	POLYAXIAL SCREW 6.5X60MM CANULATED	R	R	R
4947.	POLYAXIAL SCREW 7.5X25MM CANULATED	R	R	R
4948.	POLYAXIAL SCREW 7.5X30MM CANULATED	R	R	R
4949.	POLYAXIAL SCREW 7.5X35MM CANULATED	R	R	R
4950.	POLYAXIAL SCREW 7.5X40MM CANULATED	R	R	R
4951.	POLYAXIAL SCREW 7.5X45MM CANULATED	R	R	R
4952.	POLYAXIAL SCREW 7.5X50MM CANULATED	R	R	R
4953.	POLYAXIAL SCREW 7.5X55MM CANULATED	R	R	R
4954.	POLYAXIAL SCREW 7.5X60MM CANULATED	R	R	R
4955.	POLYAXIAL SCREW 8.5X30MM CANULATED	R	R	R
4956.	POLYAXIAL SCREW 8.5X35MM CANULATED	R	R	R
4957.	POLYAXIAL SCREW 8.5X40MM CANULATED	R	R	R
4958.	SET SCREW CANULATED	R	R	R
4959.	POLYAXIAL SCREW 8.5X45MM CANULATED	R	R	R
4960.	POLYAXIAL SCREW 8.5X50MM CANULATED	R	R	R
4961.	POLYAXIAL SCREW 8.5X55MM CANULATED	R	R	R
4962.	POLYAXIAL SCREW 8.5X60MM CANULATED	R	R	R
4963.	MONOAXIAL SCREW 4.5X25MM CANULATED	R	R	R
4964.	MONOAXIAL SCREW 4.5X30MM CANULATED	R	R	R
4965.	MONOAXIAL SCREW 4.5X35MM CANULATED	R	R	R
4966.	MONOAXIAL SCREW 4.5X40MM CANULATED	R	R	R
4967.	MONOAXIAL SCREW 4.5X45MM CANULATED	R	R	R
4968.	MONOAXIAL SCREW 4.5X50MM CANULATED	R	R	R
4969.	MONOAXIAL SCREW 5.5X25MM CANULATED	R	R	R
4970.	MONOAXIAL SCREW 5.5X30MM CANULATED	R	R	R
4971.	MONOAXIAL SCREW 5.5X35MM CANULATED	R	R	R

4972.	MONOAXIAL SCREW 5.5X40MM CANULATED	R	R	R
4973.	MONOAXIAL SCREW 5.5X45MM CANULATED	R	R	R
4974.	MONOAXIAL SCREW 5.5X50MM CANULATED	R	R	R
4975.	MONOAXIAL SCREW 6.5X25MM CANULATED	R	R	R
4976.	MONOAXIAL SCREW 6.5X30MM CANULATED	R	R	R
4977.	MONOAXIAL SCREW 6.5X35MM CANULATED	R	R	R
4978.	MONOAXIAL SCREW 6.5X40MM CANULATED	R	R	R
4979.	MONOAXIAL SCREW 6.5X45MM CANULATED	R	R	R
4980.	MONOAXIAL SCREW 6.5X50MM CANULATED	R	R	R
4981.	MONOAXIAL SCREW 6.5X55MM CANULATED	R	R	R
4982.	MONOAXIAL SCREW 6.5X60MM CANULATED	R	R	R
4983.	MONOAXIAL SCREW 7.5X25MM CANULATED	R	R	R
4984.	MONOAXIAL SCREW 7.5X30MM CANULATED	R	R	R
4985.	MONOAXIAL SCREW 7.5X35MM CANULATED	R	R	R
4986.	MONOAXIAL SCREW 7.5X40MM CANULATED	R	R	R
4987.	MONOAXIAL SCREW 7.5X45MM CANULATED	R	R	R
4988.	MONOAXIAL SCREW 7.5X50MM CANULATED	R	R	R
4989.	MONOAXIAL SCREW 7.5X55MM CANULATED	R	R	R
4990.	MONOAXIAL SCREW 7.5X60MM CANULATED	R	R	R
4991.	MONOAXIAL SCREW 8.5X30MM CANULATED	R	R	R
4992.	MONOAXIAL SCREW 8.5X35MM CANULATED	R	R	R
4993.	MONOAXIAL SCREW 8.5X40MM CANULATED	R	R	R
4994.	MONOAXIAL SCREW 8.5X45MM CANULATED	R	R	R
4995.	MONOAXIAL SCREW 8.5X50MM CANULATED	R	R	R
4996.	MONOAXIAL SCREW 8.5X55MM CANULATED	R	R	R
4997.	MONOAXIAL SCREW 8.5X60MM CANULATED	R	R	R
4998.	ADJUSTABLE CROSS CONNECTOR 35-36MM	R	R	R
4999.	ADJUSTABLE CROSS CONNECTOR 36-38MM	R	R	R
5000.	RIGID CROSS CONNECTOR 28MM	R	R	R
5001.	RIGID CROSS CONNECTOR 30MM	R	R	R
5002.	RIGID CROSS CONNECTOR 32MM	R	R	R
5003.	RIGID CROSS CONNECTOR 34MM	R	R	R
5004.	ADJUSTABLE CROSS CONNECTOR 38-42MM	R	R	R
5005.	ADJUSTABLE CROSS CONNECTOR 42-50MM	R	R	R
5006.	ADJUSTABLE CROSS CONNECTOR 50-60MM	R	R	R
5007.	ADJUSTABLE CROSS CONNECTOR 60-77MM	R	R	R
5008.	ADJUSTABLE CROSS CONNECTOR 77-107MM	R	R	R



5009.	PRE-BENT ROD 5.5X35MM HEXAG.TIP	R	R	R
5010.	PRE-BENT ROD 5.5X40MM HEXAG.TIP	R	R	R
5011.	PRE-BENT ROD 5.5X45MM HEXAG.TIP	R	R	R
5012.	PRE-BENT ROD 5.5X50MM HEXAG.TIP	R	R	R
5013.	PRE-BENT ROD 5.5X55MM HEXAG.TIP	R	R	R
5014.	PRE-BENT ROD 5.5X60MM HEXAG.TIP	R	R	R
5015.	PRE-BENT ROD 5.5X70MM HEXAG.TIP	R	R	R
5016.	PRE-BENT ROD 5.5X80MM HEXAG.TIP	R	R	R
5017.	PRE-BENT ROD 5.5X90MM HEXAG.TIP	R	R	R
5018.	PRE-BENT ROD 5.5X100MM HEXAG.TIP	R	R	R
5019.	PRE-BENT ROD 5.5X110MM HEXAG.TIP	R	R	R
5020.	PRE-BENT ROD 5.5X120MM HEXAG.TIP	R	R	R
5021.	STRAIGHT ROD 5.5X35MM HEXAG.TIP	R	R	R
5022.	STRAIGHT ROD 5.5X40MM HEXAG.TIP	R	R	R
5023.	STRAIGHT ROD 5.5X45MM HEXAG.TIP	R	R	R
5024.	STRAIGHT ROD 5.5X50MM HEXAG.TIP	R	R	R
5025.	STRAIGHT ROD 5.5X55MM HEXAG.TIP	R	R	R
5026.	STRAIGHT ROD 5.5X60MM HEXAG.TIP	R	R	R
5027.	STRAIGHT ROD 5.5X70MM HEXAG.TIP	R	R	R
5028.	STRAIGHT ROD 5.5X80MM HEXAG.TIP	R	R	R
5029.	STRAIGHT ROD 5.5X90MM HEXAG.TIP	R	R	R
5030.	STRAIGHT ROD 5.5X100MM HEXAG.TIP	R	R	R
5031.	STRAIGHT ROD 5.5X110MM HEXAG.TIP	R	R	R
5032.	STRAIGHT ROD 5.5X120MM HEXAG.TIP	R	R	R
5033.	STRAIGHT ROD 5.5X150MM HEXAG.TIP	R	R	R
5034.	STRAIGHT ROD 5.5X180MM HEXAG.TIP	R	R	R
5035.	STRAIGHT ROD 5.5X200MM HEXAG.TIP	R	R	R
5036.	STRAIGHT ROD 5.5X300MM HEXAG.TIP	R	R	R
5037.	STRAIGHT ROD 5.5X120MM HEXAG.TIP	R	R	R
5038.	STRAIGHT ROD 5.5X150MM HEXAG.TIP	R	R	R
5039.	STRAIGHT ROD 5.5X180MM HEXAG.TIP	R	R	R
5040.	STRAIGHT ROD 5.5X200MM HEXAG.TIP	R	R	R
5041.	STRAIGHT ROD 5.5X300MM HEXAG.TIP	R	R	R
5042.	STRAIGHT ROD 5.5X400MM HEXAG.TIP	R	R	R
5043.	STRAIGHT ROD 5.5X500MM HEXAG.TIP	R	R	R
5044.	POLYAXIAL AUGMENTATION SCREW 5.5X35MM	R	R	R
5045.	POLYAXIAL AUGMENTATION SCREW 5.5X40MM	R	R	R

5046.	POLYAXIAL AUGMENTATION SCREW 5.5X45MM	R	R	R
5047.	POLYAXIAL AUGMENTATION SCREW 5.5X50MM	R	R	R
5048.	POLYAXIAL AUGMENTATION SCREW 6.5X35MM	R	R	R
5049.	POLYAXIAL AUGMENTATION SCREW 6.5X40MM	R	R	R
5050.	POLYAXIAL AUGMENTATION SCREW 6.5X45MM	R	R	R
5051.	POLYAXIAL AUGMENTATION SCREW 6.5X50MM	R	R	R
5052.	POLYAXIAL AUGMENTATION SCREW 6.5X55MM	R	R	R
5053.	POLYAXIAL AUGMENTATION SCREW 6.5X60MM	R	R	R
5054.	POLYAXIAL AUGMENTATION SCREW 6.5X70MM	R	R	R
5055.	POLYAXIAL AUGMENTATION SCREW 6.5X80MM	R	R	R
5056.	POLYAXIAL AUGMENTATION SCREW 7.5X35MM	R	R	R
5057.	POLYAXIAL AUGMENTATION SCREW 7.5X40MM	R	R	R
5058.	POLYAXIAL AUGMENTATION SCREW 7.5X45MM	R	R	R
5059.	POLYAXIAL AUGMENTATION SCREW 7.5X50MM	R	R	R
5060.	POLYAXIAL AUGMENTATION SCREW 7.5X55MM	R	R	R
5061.	POLYAXIAL AUGMENTATION SCREW 7.5X60MM	R	R	R
5062.	POLYAXIAL AUGMENTATION SCREW 7.5X70MM	R	R	R
5063.	POLYAXIAL AUGMENTATION SCREW 7.5X80MM	R	R	R
5064.	PRE-BENT ROD 5.5X30MM	R	R	R
5065.	PRE-BENT ROD 5.5X35MM	R	R	R
5066.	PRE-BENT ROD 5.5X40MM	R	R	R
5067.	PRE-BENT ROD 5.5X45MM	R	R	R
5068.	PRE-BENT ROD 5.5X50MM	R	R	R
5069.	PRE-BENT ROD 5.5X55MM	R	R	R
5070.	PRE-BENT ROD 5.5X60MM	R	R	R
5071.	PRE-BENT ROD 5.5X70MM	R	R	R
5072.	PRE-BENT ROD 5.5X80MM	R	R	R
5073.	PRE-BENT ROD 5.5X90MM	R	R	R
5074.	STRAIGHT ROD 5.5X100MM	R	R	R
5075.	STRAIGHT ROD 5.5X120MM	R	R	R
5076.	STRAIGHT ROD 5.5X150MM	R	R	R
5077.	STRAIGHT ROD 5.5X180MM	R	R	R
5078.	STRAIGHT ROD 5.5X200MM	R	R	R
5079.	STRAIGHT ROD 5.5X300MM	R	R	R
5080.	STRAIGHT ROD 5.5X400MM	R	R	R
5081.	STRAIGHT ROD 5.5X500MM	R	R	R
5082.	STRAIGHT ROD 5.5X35MM	R	R	R

5083.	STRAIGHT ROD 5.5X40MM	R	R	R
5084.	STRAIGHT ROD 5.5X45MM	R	R	R
5085.	STRAIGHT ROD 5.5X50MM	R	R	R
5086.	STRAIGHT ROD 5.5X55MM	R	R	R
5087.	STRAIGHT ROD 5.5X60MM	R	R	R
5088.	STRAIGHT ROD 5.5X70MM	R	R	R
5089.	STRAIGHT ROD 5.5X80MM	R	R	R
5090.	PRE-BENT ROD 5.5X100MM	R	R	R
5091.	LOCKING SCREW F/SW690T-SW692T PURPLE	R	R	R
5092.	LOCKING SCREW F/SW693T-SW699T SILVER	R	R	R
5093.	CONNECT.SCREW F/SW697T-SW699T BLUE	R	R	R
5094.	MONOAXIAL SCREW 4.5X25MM	R	R	R
5095.	MONOAXIAL SCREW 4.5X30MM	R	R	R
5096.	MONOAXIAL SCREW 4.5X35MM	R	R	R
5097.	MONOAXIAL SCREW 4.5X40MM	R	R	R
5098.	MONOAXIAL SCREW 4.5X45MM	R	R	R
5099.	MONOAXIAL SCREW 4.5X50MM	R	R	R
5100.	MONOAXIAL SCREW 5.0X25MM	R	R	R
5101.	MONOAXIAL SCREW 5.0X30MM	R	R	R
5102.	MONOAXIAL SCREW 5.0X35MM	R	R	R
5103.	MONOAXIAL SCREW 5.0X40MM	R	R	R
5104.	MONOAXIAL SCREW 5.0X45MM	R	R	R
5105.	MONOAXIAL SCREW 5.0X50MM	R	R	R
5106.	MONOAXIAL SCREW 6.0X25MM	R	R	R
5107.	MONOAXIAL SCREW 6.0X30MM	R	R	R
5108.	MONOAXIAL SCREW 6.0X35MM	R	R	R
5109.	MONOAXIAL SCREW 6.0X40MM	R	R	R
5110.	MONOAXIAL SCREW 6.0X45MM	R	R	R
5111.	MONOAXIAL SCREW 6.0X50MM	R	R	R
5112.	MONOAXIAL SCREW 6.0X55MM	R	R	R
5113.	MONOAXIAL SCREW 6.0X60MM	R	R	R
5114.	MONOAXIAL SCREW 7.0X25MM	R	R	R
5115.	MONOAXIAL SCREW 7.0X30MM	R	R	R
5116.	MONOAXIAL SCREW 7.0X35MM	R	R	R
5117.	MONOAXIAL SCREW 7.0X40MM	R	R	R
5118.	MONOAXIAL SCREW 7.0X45MM	R	R	R
5119.	MONOAXIAL SCREW 7.0X50MM	R	R	R

5120.	MONOAXIAL SCREW 7.0X55MM	R	R	R
5121.	MONOAXIAL SCREW 7.0X60MM	R	R	R
5122.	MONOAXIAL SCREW 8.0X30MM	R	R	R
5123.	MONOAXIAL SCREW 8.0X35MM	R	R	R
5124.	MONOAXIAL SCREW 8.0X40MM	R	R	R
5125.	MONOAXIAL SCREW 8.0X45MM	R	R	R
5126.	MONOAXIAL SCREW 8.0X50MM	R	R	R
5127.	MONOAXIAL SCREW 8.0X55MM	R	R	R
5128.	MONOAXIAL SCREW 8.0X60MM	R	R	R
5129.	POLYAXIAL SCREW 4.5X25MM	R	R	R
5130.	POLYAXIAL SCREW 4.5X30MM	R	R	R
5131.	POLYAXIAL SCREW 4.5X35MM	R	R	R
5132.	POLYAXIAL SCREW 4.5X40MM	R	R	R
5133.	POLYAXIAL SCREW 4.5X45MM	R	R	R
5134.	POLYAXIAL SCREW 4.5X50MM	R	R	R
5135.	POLYAXIAL SCREW 5.0X25MM	R	R	R
5136.	POLYAXIAL SCREW 5.0X30MM	R	R	R
5137.	POLYAXIAL SCREW 5.0X35MM	R	R	R
5138.	POLYAXIAL SCREW 5.0X40MM	R	R	R
5139.	POLYAXIAL SCREW 5.0X45MM	R	R	R
5140.	POLYAXIAL SCREW 5.0X50MM	R	R	R
5141.	POLYAXIAL SCREW 6.0X25MM	R	R	R
5142.	POLYAXIAL SCREW 6.0X30MM	R	R	R
5143.	POLYAXIAL SCREW 6.0X35MM	R	R	R
5144.	POLYAXIAL SCREW 6.0X40MM	R	R	R
5145.	POLYAXIAL SCREW 6.0X45MM	R	R	R
5146.	POLYAXIAL SCREW 6.0X50MM	R	R	R
5147.	POLYAXIAL SCREW 6.0X55MM	R	R	R
5148.	POLYAXIAL SCREW 6.0X60MM	R	R	R
5149.	POLYAXIAL SCREW 7.0X25MM	R	R	R
5150.	POLYAXIAL SCREW 7.0X30MM	R	R	R
5151.	POLYAXIAL SCREW 7.0X35MM	R	R	R
5152.	POLYAXIAL SCREW 7.0X40MM	R	R	R
5153.	POLYAXIAL SCREW 7.0X45MM	R	R	R
5154.	POLYAXIAL SCREW 7.0X50MM	R	R	R
5155.	POLYAXIAL SCREW 7.0X55MM	R	R	R
5156.	POLYAXIAL SCREW 7.0X60MM	R	R	R

5157.	SET SCREW NEW VERSION	R	R	R
5158.	POLYAXIAL SCREW 8.0X30MM	R	R	R
5159.	POLYAXIAL SCREW 8.0X35MM	R	R	R
5160.	POLYAXIAL SCREW 8.0X40MM	R	R	R
5161.	POLYAXIAL SCREW 8.0X45MM	R	R	R
5162.	POLYAXIAL SCREW 8.0X50MM	R	R	R
5163.	POLYAXIAL SCREW 8.0X55MM	R	R	R
5164.	POLYAXIAL SCREW 8.0X60MM	R	R	R
5165.	POLYAXIAL SCREW 9.0X30MM	R	R	R
5166.	POLYAXIAL SCREW 9.0X35MM	R	R	R
5167.	POLYAXIAL SCREW 9.0X40MM	R	R	R
5168.	POLYAXIAL SCREW 9.0X45MM	R	R	R
5169.	POLYAXIAL SCREW 9.0X50MM	R	R	R
5170.	POLYAXIAL SCREW 9.0X55MM	R	R	R
5171.	POLYAXIAL SCREW 9.0X60MM	R	R	R
5172.	POLYAXIAL SCREW 10.0X30MM	R	R	R
5173.	POLYAXIAL SCREW 10.0X35MM	R	R	R
5174.	POLYAXIAL SCREW 10.0X40MM	R	R	R
5175.	POLYAXIAL SCREW 10.0X45MM	R	R	R
5176.	POLYAXIAL SCREW 10.0X50MM	R	R	R
5177.	POLYAXIAL SCREW 10.0X55MM	R	R	R
5178.	POLYAXIAL SCREW 10.0X60MM	R	R	R
5179.	INF.PLATE S1 SIZE XL 0°/SPIKES	R	R	R
5180.	INF.PLATE S1 SIZE XL 0°/KEEL	R	R	R
5181.	INF.PLATE S1 SIZE XL 5°/SPIKES	R	R	R
5182.	INF.PLATE S1 SIZE XL 5°/KEEL	R	R	R
5183.	INF.PLATE SIZE XL 0°/SPIKES	R	R	R
5184.	SUP.PLATE SIZE XL 6°/SPIKES	R	R	R
5185.	SUP.PLATE SIZE XL 11°/SPIKES	R	R	R
5186.	INF.PLATE SIZE XL 0°/KEEL	R	R	R
5187.	SUP.PLATE SIZE XL 6°/KEEL	R	R	R
5188.	SUP.PLATE SIZE XL 11°/KEEL	R	R	R
5189.	SUP.PLATE L5/S1 SZ.S 6°/SPIKES	R	R	R
5190.	SUP.PLATE L5/S1 SZ.S 6°/KEEL	R	R	R
5191.	SUP.PLATE L5/S1 SZ.M 6°/SPIKES	R	R	R
5192.	SUP.PLATE L5/S1 SZ.M 6°/KEEL	R	R	R
5193.	SUP.PLATE L5/S1 SZ.L 6°/SPIKES	R	R	R

5194.	SUP.PLATE L5/S1 SZ.L 6Å°/KEEL	R	R	R
5195.	SUP.PLATE L5/S1 SZ.XL 6Å°/SPIKES	R	R	R
5196.	SUP.PLATE L5/S1 SZ.XL 6Å°/KEEL	R	R	R
5197.	PE-INLAY 8.5MM	R	R	R
5198.	PE-INLAY 10MM	R	R	R
5199.	PE-INLAY 12MM	R	R	R
5200.	PE-INLAY 14MM	R	R	R
5201.	INF.PLATE SIZE S 0Å°/SPIKES	R	R	R
5202.	SUP.PLATE SIZE S 6Å°/SPIKES	R	R	R
5203.	SUP.PLATE SIZE S 11Å°/SPIKES	R	R	R
5204.	INF.PLATE SIZE S 0Å°/KEEL	R	R	R
5205.	SUP.PLATE SIZE S 6Å°/KEEL	R	R	R
5206.	SUP.PLATE SIZE S 11Å°/KEEL	R	R	R
5207.	INF.PLATE S1 SIZE S 5Å°/SPIKES	R	R	R
5208.	INF.PLATE S1 SIZE S 5Å°/KEEL	R	R	R
5209.	INF.PLATE S1 SIZE S 0Å°/SPIKES	R	R	R
5210.	INF.PLATE S1 SIZE S 0Å°/KEEL	R	R	R
5211.	INF.PLATE SIZE M 0Å°/SPIKES	R	R	R
5212.	SUP.PLATE SIZE M 6Å°/SPIKES	R	R	R
5213.	SUP.PLATE SIZE M 11Å°/SPIKES	R	R	R
5214.	INF.PLATE SIZE M 0Å°/KEEL	R	R	R
5215.	SUP.PLATE SIZE M 6Å°/KEEL	R	R	R
5216.	SUP.PLATE SIZE M 11Å°/KEEL	R	R	R
5217.	INF.PLATE S1 SIZE M 5Å°/SPIKES	R	R	R
5218.	INF.PLATE S1 SIZE M 5Å°/KEEL	R	R	R
5219.	INF.PLATE S1 SIZE M 0Å°/SPIKES	R	R	R
5220.	INF.PLATE S1 SIZE M 0Å°/KEEL	R	R	R
5221.	INF.PLATE SIZE L 0Å°/SPIKES	R	R	R
5222.	SUP.PLATE SIZE L 6Å°/SPIKES	R	R	R
5223.	SUP.PLATE SIZE L 11Å°/SPIKES	R	R	R
5224.	INF.PLATE SIZE L 0Å°/KEEL	R	R	R
5225.	SUP.PLATE SIZE L 6Å°/KEEL	R	R	R
5226.	SUP.PLATE SIZE L 11Å°/KEEL	R	R	R
5227.	INF.PLATE S1 SIZE L 5Å°/SPIKES	R	R	R
5228.	INF.PLATE S1 SIZE L 5Å°/KEEL	R	R	R
5229.	INF.PLATE S1 SIZE L 0Å°/KEEL	R	R	R
5230.	SUP.PLATE SIZE XL 6Å°/KEEL	R	R	R

5231.	SUP.PLATE SIZE XL 11Â°/KEEL	R	R	R
5232.	SUP.PLATE L5/S1 SZ.S 6Â°/SPIKES	R	R	R
5233.	SUP.PLATE L5/S1 SZ.S 6Â°/KEEL	R	R	R
5234.	SUP.PLATE L5/S1 SZ.M 6Â°/SPIKES	R	R	R
5235.	SUP.PLATE L5/S1 SZ.M 6Â°/KEEL	R	R	R
5236.	SSE 5.2 TI ROD 100MM (MACS TL)	R	R	R
5237.	SSE 5.2 TI ROD 120MM (MACS TL)	R	R	R
5238.	SSE 5.2 TI ROD 150MM (MACS TL)	R	R	R
5239.	SSE 5.2 TI ROD 180MM (MACS TL)	R	R	R
5240.	SSE 5.2 TI ROD 200MM (MACS TL)	R	R	R
5241.	FAVOURED ANGLE SCREW 4.0X10MM	R	R	R
5242.	FAVOURED ANGLE SCREW 4.0X12MM	R	R	R
5243.	FAVOURED ANGLE SCREW 4.0X14MM	R	R	R
5244.	FAVOURED ANGLE SCREW 4.0X16MM	R	R	R
5245.	FAVOURED ANGLE SCREW 4.0X18MM	R	R	R
5246.	FAVOURED ANGLE SCREW 4.0X20MM	R	R	R
5247.	FAVOURED ANGLE SCREW 4.0X22MM	R	R	R
5248.	FAVOURED ANGLE SCREW 4.0X24MM	R	R	R
5249.	FAVOURED ANGLE SCREW 4.0X26MM	R	R	R
5250.	FAVOURED ANGLE SCREW 4.0X28MM	R	R	R
5251.	FAVOURED ANGLE SCREW 4.0X30MM	R	R	R
5252.	FAVOURED ANGLE SCREW 4.0X32MM	R	R	R
5253.	FAVOURED ANGLE SCREW 4.0X34MM	R	R	R
5254.	FAVOURED ANGLE SCREW 4.0X36MM	R	R	R
5255.	FAVOURED ANGLE SCREW 4.0X38MM	R	R	R
5256.	FAVOURED ANGLE SCREW 4.0X40MM	R	R	R
5257.	FAVOURED ANGLE SCREW 4.0X42MM	R	R	R
5258.	FAVOURED ANGLE SCREW 4.0X44MM	R	R	R
5259.	FAVOURED ANGLE SCREW 4.0X46MM	R	R	R
5260.	FAVOURED ANGLE SCREW 4.0X48MM	R	R	R
5261.	FAVOURED ANGLE SCREW 4.0X50MM	R	R	R
5262.	FAVOURED ANGLE SCREW 4.0X52MM	R	R	R
5263.	FAVOURED ANGLE SCREW 4.0X54MM	R	R	R
5264.	FAVOURED ANGLE SCREW 4.0X56MM	R	R	R
5265.	POLYAXIAL SCREW 3.5X10MM	R	R	R
5266.	POLYAXIAL SCREW 4.0X10MM	R	R	R
5267.	POLYAXIAL SCREW 3.5X12MM	R	R	R

5268.	POLYAXIAL SCREW 4.0X12MM	R	R	R
5269.	POLYAXIAL SCREW 3.5X14MM	R	R	R
5270.	POLYAXIAL SCREW 4.0X14MM	R	R	R
5271.	POLYAXIAL SCREW 3.5X16MM	R	R	R
5272.	POLYAXIAL SCREW 4.0X16MM	R	R	R
5273.	POLYAXIAL SCREW 3.5X18MM	R	R	R
5274.	POLYAXIAL SCREW 4.0X18MM	R	R	R
5275.	POLYAXIAL SCREW 3.5X20MM	R	R	R
5276.	POLYAXIAL SCREW 4.0X20MM	R	R	R
5277.	POLYAXIAL SCREW 3.5X22MM	R	R	R
5278.	POLYAXIAL SCREW 4.0X22MM	R	R	R
5279.	POLYAXIAL SCREW 3.5X24MM	R	R	R
5280.	POLYAXIAL SCREW 4.0X24MM	R	R	R
5281.	POLYAXIAL SCREW 3.5X26MM	R	R	R
5282.	POLYAXIAL SCREW 4.0X26MM	R	R	R
5283.	POLYAXIAL SCREW 3.5X28MM	R	R	R
5284.	POLYAXIAL SCREW 4.0X28MM	R	R	R
5285.				
	POLYAXIAL SCREW 3.5X30MM	R	R	R
5286.	POLYAXIAL SCREW 4.0X30MM	R	R	R
5287.	SMOOTH SHK.SCREW D4.0 THR.16/SM.8MM	R	R	R
5288.	SMOOTH SHK.SCREW D4.0 THR.16/SM.11MM	R	R	R
5289.	SMOOTH SHK.SCREW D4.0 THR.16/SM.14MM	R	R	R
5290.	SMOOTH SHK.SCREW D4.0 THR.18/SM.8MM	R	R	R
5291.	SMOOTH SHK.SCREW D4.0 THR.18/SM.11MM	R	R	R
5292.	SMOOTH SHK.SCREW D4.0 THR.18/SM.14MM	R	R	R
5293.	SMOOTH SHK.SCREW D4.0 THR.18/SM.17MM	R	R	R
5294.	SMOOTH SHK.SCREW D4.0 THR.20/SM.9MM	R	R	R
5295.	SMOOTH SHK.SCREW D4.0 THR.20/SM.12MM	R	R	R
5296.	SMOOTH SHK.SCREW D4.0 THR.20/SM.15MM	R	R	R
5297.	SMOOTH SHK.SCREW D4.0 THR.20/SM.18MM	R	R	R
5298.	SMOOTH SHK.SCREW D4.0 THR.22/SM.9MM	R	R	R
5299.	SMOOTH SHK.SCREW D4.0 THR.22/SM.12MM	R	R	R
5300.	SMOOTH SHK.SCREW D4.0 THR.22/SM.15MM	R	R	R
5301.	SMOOTH SHK.SCREW D4.0 THR.24/SM.10MM	R	R	R
5302.	SMOOTH SHK.SCREW D4.0 THR.24/SM.13MM	R	R	R
5303.	SMOOTH SHK.SCREW D4.0 THR.24/SM.16MM	R	R	R



5304.	SMOOTH SHK.SCREW D4.0 THR.26/SM.10MM	R	R	R
5305.	SMOOTH SHK.SCREW D4.0 THR.26/SM.13MM	R	R	R
5306.	SMOOTH SHK.SCREW D4.0 THR.26/SM.16MM	R	R	R
5307.	TL STABILIZATION SCREW 6.5 X 25MM	R	R	R
5308.	TL STABILIZATION SCREW 6.5 X 30MM	R	R	R
5309.	TL STABILIZATION SCREW 6.5 X 35MM	R	R	R
5310.	TL STABILIZATION SCREW 6.5 X 40MM	R	R	R
5311.	TL STABILIZATION SCREW 6.5 X 45MM	R	R	R
5312.	TL STABILIZATION SCREW 6.5 X 50MM	R	R	R
5313.	TL POLYAXIAL SCREW 7.0X15MM BLUE	R	R	R
5314.	TL POLYAXIAL SCREW 7.0X20MM BLUE	R	R	R
5315.	TL POLYAXIAL SCREW 7.0X25MM BLUE	R	R	R
5316.	TL POLYAXIAL SCREW 7.0X30MM BLUE	R	R	R
5317.	TL POLYAXIAL SCREW 7.0X35MM BLUE	R	R	R
5318.	TL POLYAXIAL SCREW 7.0X40MM BLUE	R	R	R
5319.	TL POLYAXIAL SCREW 7.0X45MM BLUE	R	R	R
5320.	TL POLYAXIAL SCREW 7.0X50MM BLUE	R	R	R
5321.	TL POLYAXIAL SCREW 7.0X55MM BLUE	R	R	R
5322.	TL POLYAXIAL CLAMP	R	R	R
5323.	TL FIXATION NUT	R	R	R
5324.	TL LOCKING SCREW	R	R	R
5325.	II PRE-MOUNTED SET SCREW	R	R	R
5326.	TL HMA POLYAXIAL SCREW 12X26MM GREY	R	R	R
5327.	TL HMA POLYAXIAL SCREW 12X30MM GREY	R	R	R
5328.	TL HMA POLYAXIAL SCREW 12X34MM GREY	R	R	R
5329.	TL HMA POLYAXIAL SCREW 12X38MM GREY	R	R	R
5330.	TL STABILIZATION PLATE 45MM	R	R	R
5331.	TL STABILIZATION PLATE 50MM	R	R	R
5332.	TL STABILIZATION PLATE 55MM	R	R	R
5333.	TL STABILIZATION PLATE 60MM	R	R	R
5334.	TL STABILIZATION PLATE 80MM	R	R	R
5335.	TL STABILIZATION PLATE 90MM	R	R	R
5336.	TL STABILIZATION SCREW 4.5 X 15MM	R	R	R
5337.	TL STABILIZATION SCREW 4.5 X 20MM	R	R	R
5338.	TL STABILIZATION SCREW 4.5 X 25MM	R	R	R
5339.	TL STABILIZATION SCREW 4.5 X 30MM	R	R	R
5340.	TL STABILIZATION PLATE 70MM	R	R	R

5341.	TL TWIN SCREW IMPLANT BASKET EMPTY	R	R	R
5342.	TL HMA IMPLANT BASKET EMPTY	R	R	R
5343.	II TRAY F/IMPLANTS	R	R	R
5344.	SET SCREW STERILE	R	R	R
5345.	MONOAXIAL SCREW 4.5X25MM SOLID	R	R	R
5346.	MONOAXIAL SCREW 4.5X25MM SOLID STERILE	R	R	R
5347.	MONOAXIAL SCREW 4.5X30MM SOLID	R	R	R
5348.	MONOAXIAL SCREW 4.5X30MM SOLID STERILE	R	R	R
5349.	MONOAXIAL SCREW 4.5X35MM SOLID	R	R	R
5350.	MONOAXIAL SCREW 4.5X35MM SOLID STERILE	R	R	R
5351.	MONOAXIAL SCREW 4.5X40MM SOLID	R	R	R
5352.	MONOAXIAL SCREW 4.5X40MM SOLID STERILE	R	R	R
5353.	MONOAXIAL SCREW 4.5X45MM SOLID	R	R	R
5354.	MONOAXIAL SCREW 4.5X45MM SOLID STERILE	R	R	R
5355.	MONOAXIAL SCREW 4.5X50MM SOLID	R	R	R
5356.	MONOAXIAL SCREW 4.5X50MM SOLID STERILE	R	R	R
5357.	MONOAXIAL SCREW 5.5X25MM SOLID	R	R	R
5358.	MONOAXIAL SCREW 5.5X25MM SOLID STERILE	R	R	R
5359.	MONOAXIAL SCREW 5.5X30MM SOLID	R	R	R
5360.	MONOAXIAL SCREW 5.5X30MM SOLID STERILE	R	R	R
5361.	MONOAXIAL SCREW 5.5X35MM SOLID	R	R	R
5362.	MONOAXIAL SCREW 5.5X35MM SOLID STERILE	R	R	R
5363.	MONOAXIAL SCREW 5.5X40MM SOLID	R	R	R
5364.	MONOAXIAL SCREW 5.5X40MM SOLID STERILE	R	R	R
5365.	MONOAXIAL SCREW 5.5X45MM SOLID	R	R	R
5366.	MONOAXIAL SCREW 5.5X45MM SOLID STERILE	R	R	R
5367.	MONOAXIAL SCREW 5.5X50MM SOLID	R	R	R
5368.	MONOAXIAL SCREW 5.5X50MM SOLID STERILE	R	R	R
5369.	MONOAXIAL SCREW 6.5X25MM SOLID	R	R	R
5370.	MONOAXIAL SCREW 6.5X25MM SOLID STERILE	R	R	R
5371.	MONOAXIAL SCREW 6.5X30MM SOLID	R	R	R
5372.	MONOAXIAL SCREW 6.5X30MM SOLID STERILE	R	R	R
5373.	MONOAXIAL SCREW 6.5X35MM SOLID	R	R	R
5374.	MONOAXIAL SCREW 6.5X35MM SOLID STERILE	R	R	R
5375.	MONOAXIAL SCREW 6.5X40MM SOLID	R	R	R
5376.	MONOAXIAL SCREW 6.5X40MM SOLID STERILE	R	R	R
5377.	MONOAXIAL SCREW 6.5X45MM SOLID	R	R	R

5378.	MONOAXIAL SCREW 6.5X45MM SOLID STERILE	R	R	R
5379.	MONOAXIAL SCREW 6.5X50MM SOLID	R	R	R
5380.	MONOAXIAL SCREW 6.5X50MM SOLID STERILE	R	R	R
5381.	MONOAXIAL SCREW 6.5X55MM SOLID	R	R	R
5382.	MONOAXIAL SCREW 6.5X55MM SOLID STERILE	R	R	R
5383.	MONOAXIAL SCREW 6.5X60MM SOLID	R	R	R
5384.	MONOAXIAL SCREW 6.5X60MM SOLID STERILE	R	R	R
5385.	MONOAXIAL SCREW 6.5X70MM SOLID STERILE	R	R	R
5386.	MONOAXIAL SCREW 6.5X80MM SOLID STERILE	R	R	R
5387.	MONOAXIAL SCREW 7.5X25MM SOLID	R	R	R
5388.	MONOAXIAL SCREW 7.5X25MM SOLID STERILE	R	R	R
5389.	MONOAXIAL SCREW 7.5X30MM SOLID	R	R	R
5390.	MONOAXIAL SCREW 7.5X30MM SOLID STERILE	R	R	R
5391.	MONOAXIAL SCREW 7.5X35MM SOLID	R	R	R
5392.	MONOAXIAL SCREW 7.5X35MM SOLID STERILE	R	R	R
5393.	MONOAXIAL SCREW 7.5X40MM SOLID	R	R	R
5394.	MONOAXIAL SCREW 7.5X40MM SOLID STERILE	R	R	R
5395.	MONOAXIAL SCREW 7.5X45MM SOLID	R	R	R
5396.	MONOAXIAL SCREW 7.5X45MM SOLID STERILE	R	R	R
5397.	MONOAXIAL SCREW 7.5X50MM SOLID	R	R	R
5398.	MONOAXIAL SCREW 7.5X50MM SOLID STERILE	R	R	R
5399.	MONOAXIAL SCREW 7.5X55MM SOLID	R	R	R
5400.	MONOAXIAL SCREW 7.5X55MM SOLID STERILE	R	R	R
5401.	MONOAXIAL SCREW 7.5X60MM SOLID	R	R	R
5402.	MONOAXIAL SCREW 7.5X60MM SOLID STERILE	R	R	R
5403.	MONOAXIAL SCREW 7.5X70MM SOLID STERILE	R	R	R
5404.	MONOAXIAL SCREW 6.5X80MM SOLID STERILE	R	R	R
5405.	MONOAXIAL SCREW 7.5X80MM SOLID STERILE	R	R	R
5406.	MONOAXIAL SCREW 8.5X30MM SOLID STERILE	R	R	R
5407.	MONOAXIAL SCREW 8.5X35MM SOLID STERILE	R	R	R
5408.	MONOAXIAL SCREW 8.5X40MM SOLID STERILE	R	R	R
5409.	MONOAXIAL SCREW 8.5X45MM SOLID STERILE	R	R	R
5410.	POLYAXIAL SCREW 8.5X50MM SOLID STERILE	R	R	R
5411.	POLYAXIAL SCREW 8.5X55MM SOLID STERILE	R	R	R
5412.	POLYAXIAL SCREW 8.5X60MM SOLID STERILE	R	R	R
5413.	POLYAXIAL SCREW 8.5X70MM SOLID STERILE	R	R	R
5414.	POLYAXIAL SCREW 8.5X80MM SOLID STERILE	R	R	R

5415.	POLYAXIAL SCREW 9.5X35MM SOLID STERILE	R	R	R
5416.	POLYAXIAL SCREW 9.5X40MM SOLID STERILE	R	R	R
5417.	POLYAXIAL SCREW 9.5X45MM SOLID STERILE	R	R	R
5418.	POLYAXIAL SCREW 9.5X50MM SOLID STERILE	R	R	R
5419.	POLYAXIAL SCREW 9.5X55MM SOLID STERILE	R	R	R
5420.	POLYAXIAL SCREW 9.5X60MM SOLID STERILE	R	R	R
5421.	POLYAXIAL SCREW 9.5X70MM SOLID STERILE	R	R	R
5422.	POLYAXIAL SCREW 9.5X80MM SOLID STERILE	R	R	R
5423.	POLYAXIAL SCREW 10.5X35MM SOLID STERILE	R	R	R
5424.	POLYAXIAL SCREW 10.5X40MM SOLID STERILE	R	R	R
5425.	POLYAXIAL SCREW 10.5X45MM SOLID STERILE	R	R	R
5426.	POLYAXIAL SCREW 10.5X50MM SOLID STERILE	R	R	R
5427.	POLYAXIAL SCREW 10.5X55MM SOLID STERILE	R	R	R
5428.	POLYAXIAL SCREW 10.5X60MM SOLID STERILE	R	R	R
5429.	POLYAXIAL SCREW 10.5X70MM SOLID STERILE	R	R	R
5430.	POLYAXIAL SCREW 10.5X80MM SOLID STERILE	R	R	R
5431.	POLYAXIAL SCREW 7.5X90MM SOLID STERILE	R	R	R
5432.	POLYAXIAL SCREW 7.5X100MM SOLID STERILE	R	R	R
5433.	POLYAXIAL SCREW 7.5X110MM SOLID STERILE	R	R	R
5434.	POLYAXIAL SCREW 8.5X90MM SOLID STERILE	R	R	R
5435.	POLYAXIAL SCREW 8.5X100MM SOLID STERILE	R	R	R
5436.	POLYAXIAL SCREW 8.5X110MM SOLID STERILE	R	R	R
5437.	POLYAXIAL SCREW 9.5X90MM SOLID STERILE	R	R	R
5438.	POLYAXIAL SCREW 9.5X100MM SOLID STERILE	R	R	R
5439.	POLYAXIAL SCREW 9.5X110MM SOLID STERILE	R	R	R
5440.	POLYAXIAL SCREW 10.5X90MM SOLID STERILE	R	R	R
5441.	POLYAXIAL SCREW 10.5X100MM SOLID STERILE	R	R	R
5442.	POLYAXIAL SCREW 10.5X110MM SOLID STERILE	R	R	R
5443.	ROD STRAIGHT 5.5X30MM	R	R	R
5444.	ROD STRAIGHT 5.5X35MM	R	R	R
5445.	ROD STRAIGHT 5.5X35MM STERILE	R	R	R
5446.	ROD STRAIGHT 5.5X40MM	R	R	R
5447.	ROD STRAIGHT 5.5X40MM STERILE	R	R	R
5448.	ROD STRAIGHT 5.5X45MM	R	R	R
5449.	ROD STRAIGHT 5.5X45MM STERILE	R	R	R
5450.	ROD STRAIGHT 5.5X50MM	R	R	R
5451.	ROD STRAIGHT 5.5X50MM STERILE	R	R	R

5452.	ROD STRAIGHT 5.5X55MM	R	R	R
5453.	ROD STRAIGHT 5.5X55MM STERILE	R	R	R
5454.	ROD STRAIGHT 5.5X60MM	R	R	R
5455.	ROD STRAIGHT 5.5X60MM STERILE	R	R	R
5456.	ROD STRAIGHT 5.5X70MM	R	R	R
5457.	ROD STRAIGHT 5.5X70MM STERILE	R	R	R
5458.	ROD STRAIGHT 5.5X80MM	R	R	R
5459.	ROD STRAIGHT 5.5X80MM STERILE	R	R	R
5460.	ROD STRAIGHT 5.5X90MM	R	R	R
5461.	ROD STRAIGHT 5.5X90MM STERILE	R	R	R
5462.	ROD STRAIGHT 5.5X130MM STERILE	R	R	R
5463.	ROD STRAIGHT 5.5X140MM	R	R	R
5464.	ROD STRAIGHT 5.5X140MM STERILE	R	R	R
5465.	ROD STRAIGHT 5.5X150MM	R	R	R
5466.	ROD STRAIGHT 5.5X150MM STERILE	R	R	R
5467.	ROD STRAIGHT 5.5X160MM	R	R	R
5468.	ROD STRAIGHT 5.5X160MM STERILE	R	R	R
5469.	ROD STRAIGHT 5.5X170MM	R	R	R
5470.	ROD STRAIGHT 5.5X170MM STERILE	R	R	R
5471.	ROD STRAIGHT 5.5X180MM	R	R	R
5472.	ROD STRAIGHT 5.5X180MM STERILE	R	R	R
5473.	ROD STRAIGHT 5.5X190MM	R	R	R
5474.	ROD STRAIGHT 5.5X190MM STERILE	R	R	R
5475.	ROD STRAIGHT 5.5X200MM	R	R	R
5476.	ROD STRAIGHT 5.5X200MM STERILE	R	R	R
5477.	ROD STRAIGHT 5.5X300MM	R	R	R
5478.	ROD STRAIGHT 5.5X300MM STERILE	R	R	R
5479.	ROD STRAIGHT 5.5X400MM	R	R	R
5480.	ROD STRAIGHT 5.5X400MM STERILE	R	R	R
5481.	ROD STRAIGHT 5.5X500MM	R	R	R
5482.	ROD STRAIGHT 5.5X500MM STERILE	R	R	R
5483.	ROD CURVED 5.5X30MM	R	R	R
5484.	ROD CURVED 5.5X30MM STERILE	R	R	R
5485.	ROD CURVED 5.5X35MM	R	R	R
5486.	ROD CURVED 5.5X35MM STERILE	R	R	R
5487.	ROD CURVED 5.5X40MM	R	R	R
5488.	ROD CURVED 5.5X40MM STERILE	R	R	R

5489.	ROD CURVED 5.5X45MM	R	R	R
5490.	ROD CURVED 5.5X45MM STERILE	R	R	R
5491.	ROD CURVED 5.5X50MM	R	R	R
5492.	ROD CURVED 5.5X50MM STERILE	R	R	R
5493.	ROD CURVED 5.5X55MM	R	R	R
5494.	ROD CURVED 5.5X55MM STERILE	R	R	R
5495.	ROD CURVED 5.5X60MM	R	R	R
5496.	ROD CURVED 5.5X60MM STERILE	R	R	R
5497.	ROD CURVED 5.5X70MM	R	R	R
5498.	ROD CURVED 5.5X70MM STERILE	R	R	R
5499.	ROD CURVED 5.5X80MM	R	R	R
5500.	ROD CURVED 5.5X80MM STERILE	R	R	R
5501.	ROD CURVED 5.5X90MM	R	R	R
5502.	ROD CURVED 5.5X90MM STERILE	R	R	R
5503.	ROD CURVED 5.5X100MM	R	R	R
5504.	ROD CURVED 5.5X100MM STERILE	R	R	R
5505.	ROD CURVED 5.5X110MM	R	R	R
5506.	ROD CURVED 5.5X110MM STERILE	R	R	R
5507.	ROD CURVED 5.5X120MM	R	R	R
5508.	ROD CURVED 5.5X120MM STERILE	R	R	R
5509.	ROD CURVED 5.5X130MM	R	R	R
5510.	ROD CURVED 5.5X130MM STERILE	R	R	R
5511.	ROD CURVED 5.5X140MM	R	R	R
5512.	ROD CURVED 5.5X140MM STERILE	R	R	R
5513.	ROD CURVED 5.5X150MM	R	R	R
5514.	ROD CURVED 5.5X150MM STERILE	R	R	R
5515.	MONOAXIAL SCREW 4.5X25MM CANNULATED	R	R	R
5516.	MONOAXIAL SCREW 4.5X25MM CANNULATED STERILE	R	R	R
5517.	MONOAXIAL SCREW 4.5X30MM CANNULATED	R	R	R
5518.	MONOAXIAL SCREW 4.5X30MM CANNULATED STERILE	R	R	R
5519.	MONOAXIAL SCREW 4.5X35MM CANNULATED	R	R	R
5520.	MONOAXIAL SCREW 4.5X35MM CANNULATED STERILE	R	R	R
5521.	MONOAXIAL SCREW 4.5X40MM CANNULATED	R	R	R

5522.	MONOAXIAL SCREW 4.5X40MM CANNULATED STERILE	R	R	R
5523.	MONOAXIAL SCREW 4.5X45MM CANNULATED	R	R	R
5524.	MONOAXIAL SCREW 4.5X25MM CANNULATED	R	R	R
5525.	MONOAXIAL SCREW 4.5X45MM CANNULATED STERILE	R	R	R
5526.	MONOAXIAL SCREW 4.5X50MM CANNULATED	R	R	R
5527.	MONOAXIAL SCREW 4.5X50MM CANNULATED STERILE	R	R	R
5528.	MONOAXIAL SCREW 5.5X25MM CANNULATED	R	R	R
5529.	MONOAXIAL SCREW 5.5X25MM CANNULATED STERILE	R	R	R
5530.	MONOAXIAL SCREW 5.5X30MM CANNULATED	R	R	R
5531.	MONOAXIAL SCREW 5.5X30MM CANNULATED STERILE	R	R	R
5532.	MONOAXIAL SCREW 5.5X35MM CANNULATED	R	R	R
5533.	MONOAXIAL SCREW 5.5X35MM CANNULATED STERILE	R	R	R
5534.	MONOAXIAL SCREW 5.5X40MM CANNULATED	R	R	R
5535.	MONOAXIAL SCREW 5.5X40MM CANNULATED STERILE	R	R	R
5536.	MONOAXIAL SCREW 5.5X45MM CANNULATED	R	R	R
5537.	MONOAXIAL SCREW 5.5X45MM CANNULATED STERILE	R	R	R
5538.	MONOAXIAL SCREW 5.5X50MM CANNULATED	R	R	R
5539.	MONOAXIAL SCREW 5.5X50MM CANNULATED STERILE	R	R	R
5540.	MONOAXIAL SCREW 6.5X25MM CANNULATED	R	R	R
5541.	MONOAXIAL SCREW 6.5X25MM CANNULATED STERILE	R	R	R
5542.	MONOAXIAL SCREW 6.5X30MM CANNULATED	R	R	R
5543.	MONOAXIAL SCREW 6.5X30MM CANNULATED STERILE	R	R	R
5544.	MONOAXIAL SCREW 6.5X35MM CANNULATED	R	R	R
5545.	MONOAXIAL SCREW 6.5X35MM CANNULATED STERILE	R	R	R
5546.	MONOAXIAL SCREW 6.5X40MM CANNULATED STERILE	R	R	R

5547.	MONOAXIAL SCREW 6.5X45MM CANNULATED	R	R	R
5548.	MONOAXIAL SCREW 6.5X45MM CANNULATED STERILE	R	R	R
5549.	MONOAXIAL SCREW 6.5X50MM CANNULATED	R	R	R
5550.	MONOAXIAL SCREW 6.5X50MM CANNULATED STERILE	R	R	R
5551.	MONOAXIAL SCREW 6.5X55MM CANNULATED	R	R	R
5552.	MONOAXIAL SCREW 6.5X55MM CANNULATED STERILE	R	R	R
5553.	MONOAXIAL SCREW 6.5X60MM CANNULATED	R	R	R
5554.	MONOAXIAL SCREW 6.5X60MM CANNULATED STERILE	R	R	R
5555.	MONOAXIAL SCREW 6.5X70MM CANNULATED STERILE	R	R	R
5556.	MONOAXIAL SCREW 6.5X80MM CANNULATED STERILE	R	R	R
5557.	MONOAXIAL SCREW 7.5X25MM CANNULATED	R	R	R
5558.	MONOAXIAL SCREW 7.5X25MM CANNULATED STERILE	R	R	R
5559.	MONOAXIAL SCREW 7.5X30MM CANNULATED	R	R	R
5560.	MONOAXIAL SCREW 7.5X30MM CANNULATED STERILE	R	R	R
5561.	MONOAXIAL SCREW 7.5X35MM CANNULATED	R	R	R
5562.	MONOAXIAL SCREW 7.5X35MM CANNULATED STERILE	R	R	R
5563.	MONOAXIAL SCREW 7.5X40MM CANNULATED	R	R	R
5564.	MONOAXIAL SCREW 7.5X40MM CANNULATED STERILE	R	R	R
5565.	MONOAXIAL SCREW 7.5X45MM CANNULATED	R	R	R
5566.	MONOAXIAL SCREW 7.5X45MM CANNULATED STERILE	R	R	R
5567.	MONOAXIAL SCREW 7.5X50MM CANNULATED	R	R	R
5568.	MONOAXIAL SCREW 7.5X50MM CANNULATED STERILE	R	R	R
5569.	MONOAXIAL SCREW 7.5X55MM CANNULATED	R	R	R
5570.	MONOAXIAL SCREW 7.5X55MM CANNULATED STERILE	R	R	R
5571.	MONOAXIAL SCREW 7.5X60MM CANNULATED	R	R	R



5572.	MONOAXIAL SCREW 7.5X60MM CANNULATED STERILE	R	R	R
5573.	MONOAXIAL SCREW 7.5X70MM CANNULATED STERILE	R	R	R
5574.	MONOAXIAL SCREW 7.5X80MM CANNULATED STERILE	R	R	R
5575.	MONOAXIAL SCREW 8.5X30MM CANNULATED STERILE	R	R	R
5576.	MONOAXIAL SCREW 8.5X35MM CANNULATED STERILE	R	R	R
5577.	MONOAXIAL SCREW 8.5X40MM CANNULATED STERILE	R	R	R
5578.	MONOAXIAL SCREW 8.5X45MM CANNULATED STERILE	R	R	R
5579.	MONOAXIAL SCREW 8.5X50MM CANNULATED STERILE	R	R	R
5580.	MONOAXIAL SCREW 8.5X55MM CANNULATED STERILE	R	R	R
5581.	MONOAXIAL SCREW 8.5X60MM CANNULATED STERILE	R	R	R
5582.	MONOAXIAL SCREW 8.5X70MM CANNULATED STERILE	R	R	R
5583.	MONOAXIAL SCREW 8.5X80MM CANNULATED STERILE	R	R	R
5584.	MONOAXIAL SCREW 9.5X35MM CANNULATED STERILE	R	R	R
5585.	MONOAXIAL SCREW 9.5X40MM CANNULATED STERILE	R	R	R
5586.	MONOAXIAL SCREW 9.5X45MM CANNULATED STERILE	R	R	R
5587.	MONOAXIAL SCREW 9.5X50MM CANNULATED STERILE	R	R	R
5588.	MONOAXIAL SCREW 9.5X55MM CANNULATED STERILE	R	R	R
5589.	MONOAXIAL SCREW 9.5X60MM CANNULATED STERILE	R	R	R
5590.	MONOAXIAL SCREW 9.5X70MM CANNULATED STERILE	R	R	R

5591.	MONOAXIAL SCREW 9.5X80MM CANNULATED STERILE	R	R	R
5592.	MONOAXIAL SCREW 10.5X35MM CANNULATED STERILE	R	R	R
5593.	MONOAXIAL SCREW 10.5X40MM CANNULATED STERILE	R	R	R
5594.	MONOAXIAL SCREW 10.5X45MM CANNULATED STERILE	R	R	R
5595.	MONOAXIAL SCREW 10.5X50MM CANNULATED STERILE	R	R	R
5596.	MONOAXIAL SCREW 10.5X55MM CANNULATED STERILE	R	R	R
5597.	MONOAXIAL SCREW 10.5X60MM CANNULATED STERILE	R	R	R
5598.	MONOAXIAL SCREW 10.5X70MM CANNULATED STERILE	R	R	R
5599.	MONOAXIAL SCREW 10.5X80MM CANNULATED STERILE	R	R	R
5600.	POLYAXIAL SCREW 4.5X25MM CANNULATED	R	R	R
5601.	POLYAXIAL SCREW 4.5X25MM CANNULATED STERILE	R	R	R
5602.	POLYAXIAL SCREW 4.5X30MM CANNULATED	R	R	R
5603.	POLYAXIAL SCREW 4.5X30MM CANNULATED STERILE	R	R	R
5604.	POLYAXIAL SCREW 4.5X35MM CANNULATED	R	R	R
5605.	POLYAXIAL SCREW 4.5X35MM CANNULATED STERILE	R	R	R
5606.	POLYAXIAL SCREW 4.5X40MM CANNULATED	R	R	R
5607.	POLYAXIAL SCREW 4.5X40MM CANNULATED STERILE	R	R	R
5608.	POLYAXIAL SCREW 4.5X45MM CANNULATED	R	R	R
5609.	POLYAXIAL SCREW 4.5X45MM CANNULATED STERILE	R	R	R
5610.	POLYAXIAL SCREW 4.5X50MM CANNULATED	R	R	R
5611.	POLYAXIAL SCREW 4.5X50MM CANNULATED STERILE	R	R	R

5612.	POLYAXIAL SCREW 5.5X25MM CANNULATED	R	R	R
5613.	POLYAXIAL SCREW 5.5X25MM CANNULATED STERILE	R	R	R
5614.	POLYAXIAL SCREW 5.5X30MM CANNULATED	R	R	R
5615.	POLYAXIAL SCREW 5.5X30MM CANNULATED STERILE	R	R	R
5616.	POLYAXIAL SCREW 5.5X35MM CANNULATED	R	R	R
5617.	POLYAXIAL SCREW 5.5X35MM CANNULATED STERILE	R	R	R
5618.	POLYAXIAL SCREW 5.5X40MM CANNULATED	R	R	R
5619.	POLYAXIAL SCREW 5.5X40MM CANNULATED STERILE	R	R	R
5620.	POLYAXIAL SCREW 5.5X45MM CANNULATED	R	R	R
5621.	POLYAXIAL SCREW 5.5X45MM CANNULATED STERILE	R	R	R
5622.	POLYAXIAL SCREW 5.5X50MM CANNULATED	R	R	R
5623.	POLYAXIAL SCREW 5.5X50MM CANNULATED STERILE	R	R	R
5624.	POLYAXIAL SCREW 6.5X25MM CANNULATED	R	R	R
5625.	POLYAXIAL SCREW 6.5X25MM CANNULATED STERILE	R	R	R
5626.	POLYAXIAL SCREW 6.5X30MM CANNULATED	R	R	R
5627.	POLYAXIAL SCREW 6.5X30MM CANNULATED STERILE	R	R	R
5628.	POLYAXIAL SCREW 5.5X35MM CANNULATED	R	R	R
5629.	POLYAXIAL SCREW 5.5X35MM CANNULATED STERILE	R	R	R
5630.	POLYAXIAL SCREW 5.5X40MM CANNULATED	R	R	R
5631.	POLYAXIAL SCREW 5.5X40MM CANNULATED STERILE	R	R	R
5632.	POLYAXIAL SCREW 5.5X45MM CANNULATED	R	R	R
5633.	POLYAXIAL SCREW 5.5X45MM CANNULATED STERILE	R	R	R
5634.	POLYAXIAL SCREW 5.5X50MM CANNULATED	R	R	R
5635.	POLYAXIAL SCREW 5.5X50MM CANNULATED STERILE	R	R	R
5636.	POLYAXIAL SCREW 6.5X25MM CANNULATED	R	R	R

5637.	POLYAXIAL SCREW 6.5X35MM CANNULATED	R	R	R
5638.	POLYAXIAL SCREW 6.5X35MM CANNULATED STERILE	R	R	R
5639.	POLYAXIAL SCREW 6.5X40MM CANNULATED	R	R	R
5640.	POLYAXIAL SCREW 6.5X40MM CANNULATED STERILE	R	R	R
5641.	POLYAXIAL SCREW 6.5X45MM CANNULATED	R	R	R
5642.	POLYAXIAL SCREW 6.5X45MM CANNULATED STERILE	R	R	R
5643.	POLYAXIAL SCREW 6.5X50MM CANNULATED	R	R	R
5644.	POLYAXIAL SCREW 6.5X50MM CANNULATED STERILE	R	R	R
5645.	POLYAXIAL SCREW 6.5X55MM CANNULATED	R	R	R
5646.	POLYAXIAL SCREW 6.5X55MM CANNULATED STERILE	R	R	R
5647.	POLYAXIAL SCREW 6.5X60MM CANNULATED	R	R	R
5648.	POLYAXIAL SCREW 6.5X60MM CANNULATED STERILE	R	R	R
5649.	POLYAXIAL SCREW 7.5X40MM CANNULATED	R	R	R
5650.	POLYAXIAL SCREW 7.5X40MM CANNULATED STERILE	R	R	R
5651.	POLYAXIAL SCREW 7.5X45MM CANNULATED	R	R	R
5652.	POLYAXIAL SCREW 7.5X45MM CANNULATED STERILE	R	R	R
5653.	POLYAXIAL SCREW 7.5X50MM CANNULATED	R	R	R
5654.	POLYAXIAL SCREW 7.5X50MM CANNULATED STERILE	R	R	R
5655.	POLYAXIAL SCREW 7.5X55MM CANNULATED	R	R	R
5656.	POLYAXIAL SCREW 7.5X55MM CANNULATED STERILE	R	R	R
5657.	POLYAXIAL SCREW 7.5X60MM CANNULATED	R	R	R
5658.	POLYAXIAL SCREW 7.5X60MM CANNULATED STERILE	R	R	R
5659.	POLYAXIAL SCREW 7.5X40MM CANNULATED	R	R	R
5660.	POLYAXIAL SCREW 7.5X40MM CANNULATED STERILE	R	R	R
5661.	POLYAXIAL SCREW 7.5X45MM CANNULATED	R	R	R
5662.	POLYAXIAL SCREW 7.5X45MM CANNULATED STERILE	R	R	R

5663.	POLYAXIAL SCREW 7.5X50MM CANNULATED	R	R	R
5664.	POLYAXIAL SCREW 7.5X50MM CANNULATED STERILE	R	R	R
5665.	POLYAXIAL SCREW 7.5X55MM CANNULATED	R	R	R
5666.	POLYAXIAL SCREW 7.5X60MM CANNULATED	R	R	R
5667.	POLYAXIAL SCREW 7.5X60MM CANNULATED STERILE	R	R	R
5668.	POLYAXIAL SCREW 7.5X70MM CANNULATED STERILE	R	R	R
5669.	POLYAXIAL SCREW 7.5X80MM CANNULATED STERILE	R	R	R
5670.	POLYAXIAL SCREW 8.5X30MM CANNULATED STERILE	R	R	R
5671.	POLYAXIAL SCREW 8.5X35MM CANNULATED STERILE	R	R	R
5672.	POLYAXIAL SCREW 8.5X40MM CANNULATED STERILE	R	R	R
5673.	POLYAXIAL SCREW 8.5X45MM CANNULATED STERILE	R	R	R
5674.	POLYAXIAL SCREW 8.5X50MM CANNULATED STERILE	R	R	R
5675.	POLYAXIAL SCREW 8.5X55MM CANNULATED STERILE	R	R	R
5676.	POLYAXIAL SCREW 8.5X60MM CANNULATED STERILE	R	R	R
5677.	POLYAXIAL SCREW 8.5X70MM CANNULATED STERILE	R	R	R
5678.	POLYAXIAL SCREW 8.5X80MM CANNULATED STERILE	R	R	R
5679.	POLYAXIAL SCREW 9.5X35MM CANNULATED STERILE	R	R	R
5680.	POLYAXIAL SCREW 9.5X40MM CANNULATED STERILE	R	R	R
5681.	POLYAXIAL SCREW 9.5X45MM CANNULATED STERILE	R	R	R
5682.	POLYAXIAL SCREW 9.5X50MM CANNULATED STERILE	R	R	R
5683.	POLYAXIAL SCREW 9.5X55MM CANNULATED STERILE	R	R	R

5684.	POLYAXIAL SCREW 9.5X60MM CANNULATED STERILE	R	R	R
5685.	POLYAXIAL SCREW 9.5X70MM CANNULATED STERILE	R	R	R
5686.	POLYAXIAL SCREW 9.5X80MM CANNULATED STERILE	R	R	R
5687.	POLYAXIAL SCREW 10.5X35MM CANNULATED STERILE	R	R	R
5688.	POLYAXIAL SCREW 10.5X40MM CANNULATED STERILE	R	R	R
5689.	POLYAXIAL SCREW 10.5X45MM CANNULATED STERILE	R	R	R
5690.	POLYAXIAL SCREW 10.5X50MM CANNULATED STERILE	R	R	R
5691.	POLYAXIAL SCREW 10.5X55MM CANNULATED STERILE	R	R	R
5692.	POLYAXIAL SCREW 10.5X60MM CANNULATED STERILE	R	R	R
5693.	POLYAXIAL SCREW 10.5X70MM CANNULATED STERILE	R	R	R
5694.	POLYAXIAL SCREW 10.5X80MM CANNULATED STERILE	R	R	R
5695.	POLYAXIAL SCREW 7.5X90MM CANNULATED STERILE	R	R	R
5696.	POLYAXIAL SCREW 7.5X100MM CANNULATED STERILE	R	R	R
5697.	POLYAXIAL SCREW 7.5X110MM CANNULATED STERILE	R	R	R
5698.	POLYAXIAL SCREW 8.5X90MM CANNULATED STERILE	R	R	R
5699.	POLYAXIAL SCREW 8.5X100MM CANNULATED STERILE	R	R	R
5700.	POLYAXIAL SCREW 8.5X110MM CANNULATED STERILE	R	R	R
5701.	POLYAXIAL SCREW 9.5X90MM CANNULATED STERILE	R	R	R
5702.	POLYAXIAL SCREW 9.5X100MM CANNULATED STERILE	R	R	R

5703.	POLYAXIAL SCREW 9.5X110MM CANNULATED STERILE	R	R	R
5704.	POLYAXIAL SCREW 10.5X90MM CANNULATED STERILE	R	R	R
5705.	POLYAXIAL SCREW 10.5X100MM CANNULATED STERILE	R	R	R
5706.	POLYAXIAL SCREW 10.5X110MM CANNULATED STERILE	R	R	R
5707.	MONOAXIAL SCREW 5.5X35MM FENESTRATED STERILE	R	R	R
5708.	MONOAXIAL SCREW 5.5X40MM FENESTRATED STERILE	R	R	R
5709.	MONOAXIAL SCREW 5.5X45MM FENESTRATED STERILE	R	R	R
5710.	MONOAXIAL SCREW 5.5X50MM FENESTRATED STERILE	R	R	R
5711.	MONOAXIAL SCREW 6.5X35MM FENESTRATED STERILE	R	R	R
5712.	MONOAXIAL SCREW 6.5X40MM FENESTRATED STERILE	R	R	R
5713.	MONOAXIAL SCREW 6.5X45MM FENESTRATED STERILE	R	R	R
5714.	MONOAXIAL SCREW 6.5X50MM FENESTRATED STERILE	R	R	R
5715.	MONOAXIAL SCREW 6.5X55MM FENESTRATED STERILE	R	R	R
5716.	MONOAXIAL SCREW 6.5X60MM FENESTRATED STERILE	R	R	R
5717.	MONOAXIAL SCREW 6.5X70MM FENESTRATED STERILE	R	R	R
5718.	MONOAXIAL SCREW 6.5X80MM FENESTRATED STERILE	R	R	R
5719.	MONOAXIAL SCREW 7.5X35MM FENESTRATED STERILE	R	R	R
5720.	MONOAXIAL SCREW 7.5X40MM FENESTRATED STERILE	R	R	R
5721.	MONOAXIAL SCREW 7.5X45MM FENESTRATED STERILE	R	R	R

5722.	MONOAXIAL SCREW 7.5X50MM FENESTRATED STERILE	R	R	R
5723.	MONOAXIAL SCREW 7.5X55MM FENESTRATED STERILE	R	R	R
5724.	MONOAXIAL SCREW 7.5X60MM FENESTRATED STERILE	R	R	R
5725.	MONOAXIAL SCREW 7.5X70MM FENESTRATED STERILE	R	R	R
5726.	MONOAXIAL SCREW 7.5X80MM FENESTRATED STERILE	R	R	R
5727.	MONOAXIAL SCREW 8.5X35MM FENESTRATED STERILE	R	R	R
5728.	MONOAXIAL SCREW 8.5X40MM FENESTRATED STERILE	R	R	R
5729.	MONOAXIAL SCREW 8.5X45MM FENESTRATED STERILE	R	R	R
5730.	MONOAXIAL SCREW 8.5X50MM FENESTRATED STERILE	R	R	R
5731.	MONOAXIAL SCREW 8.5X55MM FENESTRATED STERILE	R	R	R
5732.	MONOAXIAL SCREW 8.5X60MM FENESTRATED STERILE	R	R	R
5733.	MONOAXIAL SCREW 8.5X70MM FENESTRATED STERILE	R	R	R
5734.	MONOAXIAL SCREW 8.5X80MM FENESTRATED STERILE	R	R	R
5735.	MONOAXIAL SCREW 9.5X35MM FENESTRATED STERILE	R	R	R
5736.	MONOAXIAL SCREW 9.5X40MM FENESTRATED STERILE	R	R	R
5737.	MONOAXIAL SCREW 9.5X45MM FENESTRATED STERILE	R	R	R
5738.	MONOAXIAL SCREW 9.5X50MM FENESTRATED STERILE	R	R	R
5739.	MONOAXIAL SCREW 9.5X55MM FENESTRATED STERILE	R	R	R
5740.	MONOAXIAL SCREW 9.5X60MM FENESTRATED STERILE	R	R	R



5741.	MONOAXIAL SCREW 9.5X70MM FENESTRATED STERILE	R	R	R
5742.	MONOAXIAL SCREW 9.5X80MM FENESTRATED STERILE	R	R	R
5743.	MONOAXIAL SCREW 10.5X35MM FENESTRATED STERILE	R	R	R
5744.	MONOAXIAL SCREW 10.5X40MM FENESTRATED STERILE	R	R	R
5745.	MONOAXIAL SCREW 10.5X45MM FENESTRATED STERILE	R	R	R
5746.	MONOAXIAL SCREW 10.5X50MM FENESTRATED STERILE	R	R	R
5747.	ENNOVATE MONOAXIAL SCREW 10.5X55MM FENESTRATED STERILE	R	R	R
5748.	MONOAXIAL SCREW 10.5X60MM FENESTRATED STERILE	R	R	R
5749.	MONOAXIAL SCREW 10.5X70MM FENESTRATED STERILE	R	R	R
5750.	MONOAXIAL SCREW 10.5X80MM FENESTRATED STERILE	R	R	R
5751.	POLYAXIAL SCREW 5.5X35MM FENESTRATED STERILE	R	R	R
5752.	POLYAXIAL SCREW 5.5X40MM FENESTRATED STERILE	R	R	R
5753.	POLYAXIAL SCREW 5.5X45MM FENESTRATED STERILE	R	R	R
5754.	POLYAXIAL SCREW 5.5X45MM FENESTRATED STERILE	R	R	R
5755.	POLYAXIAL SCREW 5.5X50MM FENESTRATED STERILE	R	R	R
5756.	POLYAXIAL SCREW 6.5X35MM FENESTRATED STERILE	R	R	R
5757.	POLYAXIAL SCREW 6.5X40MM FENESTRATED STERILE	R	R	R
5758.	POLYAXIAL SCREW 6.5X45MM FENESTRATED STERILE	R	R	R
5759.	POLYAXIAL SCREW 6.5X50MM FENESTRATED STERILE	R	R	R

5760.	POLYAXIAL SCREW 6.5X55MM FENESTRATED STERILE	R	R	R
5761.	POLYAXIAL SCREW 6.5X60MM FENESTRATED STERILE	R	R	R
5762.	POLYAXIAL SCREW 6.5X70MM FENESTRATED STERILE	R	R	R
5763.	POLYAXIAL SCREW 6.5X80MM FENESTRATED STERILE	R	R	R
5764.	POLYAXIAL SCREW 7.5X35MM FENESTRATED STERILE	R	R	R
5765.	POLYAXIAL SCREW 7.5X40MM FENESTRATED STERILE	R	R	R
5766.	POLYAXIAL SCREW 7.5X45MM FENESTRATED STERILE	R	R	R
5767.	POLYAXIAL SCREW 7.5X50MM FENESTRATED STERILE	R	R	R
5768.	POLYAXIAL SCREW 7.5X55MM FENESTRATED STERILE	R	R	R
5769.	POLYAXIAL SCREW 7.5X60MM FENESTRATED STERILE	R	R	R
5770.	POLYAXIAL SCREW 7.5X70MM FENESTRATED STERILE	R	R	R
5771.	POLYAXIAL SCREW 7.5X80MM FENESTRATED STERILE	R	R	R
5772.	POLYAXIAL SCREW 8.5X35MM FENESTRATED STERILE	R	R	R
5773.	POLYAXIAL SCREW 8.5X40MM FENESTRATED STERILE	R	R	R
5774.	POLYAXIAL SCREW 8.5X45MM FENESTRATED STERILE	R	R	R
5775.	POLYAXIAL SCREW 8.5X50MM FENESTRATED STERILE	R	R	R
5776.	POLYAXIAL SCREW 8.5X55MM FENESTRATED STERILE	R	R	R
5777.	POLYAXIAL SCREW 8.5X60MM FENESTRATED STERILE	R	R	R
5778.	POLYAXIAL SCREW 8.5X70MM FENESTRATED STERILE	R	R	R

5779.	POLYAXIAL SCREW 8.5X80MM FENESTRATED STERILE	R	R	R
5780.	POLYAXIAL SCREW 9.5X35MM FENESTRATED STERILE	R	R	R
5781.	POLYAXIAL SCREW 9.5X40MM FENESTRATED STERILE	R	R	R
5782.	POLYAXIAL SCREW 9.5X45MM FENESTRATED STERILE	R	R	R
5783.	POLYAXIAL SCREW 9.5X50MM FENESTRATED STERILE	R	R	R
5784.	POLYAXIAL SCREW 9.5X55MM FENESTRATED STERILE	R	R	R
5785.	POLYAXIAL SCREW 9.5X60MM FENESTRATED STERILE	R	R	R
5786.	POLYAXIAL SCREW 9.5X70MM FENESTRATED STERILE	R	R	R
5787.	POLYAXIAL SCREW 9.5X80MM FENESTRATED STERILE	R	R	R
5788.	POLYAXIAL SCREW 10.5X35MM FENESTRATED STERILE	R	R	R
5789.	POLYAXIAL SCREW 10.5X40MM FENESTRATED STERILE	R	R	R
5790.	POLYAXIAL SCREW 10.5X45MM FENESTRATED STERILE	R	R	R
5791.	POLYAXIAL SCREW 10.5X50MM FENESTRATED STERILE	R	R	R
5792.	POLYAXIAL SCREW 10.5X55MM FENESTRATED STERILE	R	R	R
5793.	POLYAXIAL SCREW 10.5X60MM FENESTRATED STERILE	R	R	R
5794.	POLYAXIAL SCREW 10.5X70MM FENESTRATED STERILE	R	R	R
5795.	POLYAXIAL SCREW 10.5X80MM FENESTRATED STERILE	R	R	R
5796.	STRAIGHT ROD 5.5X30MM MINIMALLY INVASIVE	R	R	R
5797.	STRAIGHT ROD 5.5X30MM MINIMALLY INVASIVE STERILE	R	R	R
5798.	STRAIGHT ROD 5.5X35MM MINIMALLY INVASIVE	R	R	R

5799.	STRAIGHT ROD 5.5X35MM MINIMALLY INVASIVE STERILE	R	R	R
5800.	STRAIGHT ROD 5.5X40MM MINIMALLY INVASIVE	R	R	R
5801.	STRAIGHT ROD 5.5X40MM MINIMALLY INVASIVE STERILE	R	R	R
5802.	STRAIGHT ROD 5.5X45MM MINIMALLY INVASIVE	R	R	R
5803.	STRAIGHT ROD 5.5X45MM MINIMALLY INVASIVE STERILE	R	R	R
5804.	STRAIGHT ROD 5.5X50MM MINIMALLY INVASIVE	R	R	R
5805.	STRAIGHT ROD 5.5X50MM MINIMALLY INVASIVE STERILE	R	R	R
5806.	STRAIGHT ROD 5.5X55MM MINIMALLY INVASIVE	R	R	R
5807.	STRAIGHT ROD 5.5X55MM MINIMALLY INVASIVE STERILE	R	R	R
5808.	STRAIGHT ROD 5.5X60MM MINIMALLY INVASIVE	R	R	R
5809.	STRAIGHT ROD 5.5X60MM MINIMALLY INVASIVE STERILE	R	R	R
5810.	STRAIGHT ROD 5.5X70MM MINIMALLY INVASIVE	R	R	R
5811.	STRAIGHT ROD 5.5X70MM MINIMALLY INVASIVE STERILE	R	R	R
5812.	STRAIGHT ROD 5.5X80MM MINIMALLY INVASIVE	R	R	R
5813.	STRAIGHT ROD 5.5X80MM MINIMALLY INVASIVE STERILE	R	R	R
5814.	STRAIGHT ROD 5.5X90MM MINIMALLY INVASIVE	R	R	R
5815.	STRAIGHT ROD 5.5X90MM MINIMALLY INVASIVE STERILE	R	R	R
5816.	STRAIGHT ROD 5.5X100MM MINIMALLY INVASIVE	R	R	R
5817.	STRAIGHT ROD 5.5X100MM MINIMALLY INVASIVE STERILE	R	R	R
5818.	STRAIGHT ROD 5.5X110MM MINIMALLY INVASIVE	R	R	R
5819.	STRAIGHT ROD 5.5X110MM MINIMALLY INVASIVE STERILE	R	R	R
5820.	STRAIGHT ROD 5.5X120MM MINIMALLY INVASIVE	R	R	R
5821.	STRAIGHT ROD 5.5X120MM MINIMALLY INVASIVE STERILE	R	R	R
5822.	STRAIGHT ROD 5.5X130MM MINIMALLY INVASIVE	R	R	R
5823.	STRAIGHT ROD 5.5X130MM MINIMALLY INVASIVE STERILE	R	R	R
5824.	STRAIGHT ROD 5.5X140MM MINIMALLY INVASIVE	R	R	R

5825.	STRAIGHT ROD 5.5X140MM MINIMALLY INVASIVE STERILE	R	R	R
5826.	STRAIGHT ROD 5.5X150MM MINIMALLY INVASIVE	R	R	R
5827.	STRAIGHT ROD 5.5X150MM MINIMALLY INVASIVE STERILE	R	R	R
5828.	STRAIGHT ROD 5.5X160MM MINIMALLY INVASIVE	R	R	R
5829.	STRAIGHT ROD 5.5X160MM MINIMALLY INVASIVE STERILE	R	R	R
5830.	STRAIGHT ROD 5.5X170MM MINIMALLY INVASIVE	R	R	R
5831.	STRAIGHT ROD 5.5X170MM MINIMALLY INVASIVE STERILE	R	R	R
5832.	STRAIGHT ROD 5.5X180MM MINIMALLY INVASIVE	R	R	R
5833.	STRAIGHT ROD 5.5X180MM MINIMALLY INVASIVE STERILE	R	R	R
5834.	STRAIGHT ROD 5.5X190MM MINIMALLY INVASIVE	R	R	R
5835.	STRAIGHT ROD 5.5X190MM MINIMALLY INVASIVE STERILE	R	R	R
5836.	STRAIGHT ROD 5.5X200MM MINIMALLY INVASIVE	R	R	R
5837.	STRAIGHT ROD 5.5X200MM MINIMALLY INVASIVE STERILE	R	R	R
5838.	STRAIGHT ROD 5.5X300MM MINIMALLY INVASIVE	R	R	R
5839.	STRAIGHT ROD 5.5X300MM MINIMALLY INVASIVE STERILE	R	R	R
5840.	STRAIGHT ROD 5.5X400MM MINIMALLY INVASIVE	R	R	R
5841.	STRAIGHT ROD 5.5X400MM MINIMALLY INVASIVE STERILE	R	R	R
5842.	STRAIGHT ROD 5.5X500MM MINIMALLY INVASIVE	R	R	R
5843.	STRAIGHT ROD 5.5X500MM MINIMALLY INVASIVE STERILE	R	R	R
5844.	CURVED ROD 5.5X30MM MINIMALLY INVASIVE	R	R	R
5845.	CURVED ROD 5.5X30MM MINIMALLY INVASIVE STERILE	R	R	R
5846.	CURVED ROD 5.5X35MM MINIMALLY INVASIVE	R	R	R
5847.	CURVED ROD 5.5X35MM MINIMALLY INVASIVE STERILE	R	R	R
5848.	CURVED ROD 5.5X40MM MINIMALLY INVASIVE	R	R	R
5849.	CURVED ROD 5.5X40MM MINIMALLY INVASIVESTERILE	R	R	R
5850.	CURVED ROD 5.5X45MM MINIMALLY INVASIVE	R	R	R

5851.	CURVED ROD 5.5X45MM MINIMALLY INVASIVE STERILE	R	R	R
5852.	CURVED ROD 5.5X50MM MINIMALLY INVASIVE	R	R	R
5853.	CURVED ROD 5.5X50MM MINIMALLY INVASIVE STERILE	R	R	R
5854.	CURVED ROD 5.5X55MM MINIMALLY INVASIVE	R	R	R
5855.	CURVED ROD 5.5X55MM MINIMALLY INVASIVE STERILE	R	R	R
5856.	CURVED ROD 5.5X60MM MINIMALLY INVASIVE	R	R	R
5857.	CURVED ROD 5.5X60MM MINIMALLY INVASIVE STERILE	R	R	R
5858.	CURVED ROD 5.5X70MM MINIMALLY INVASIVE	R	R	R
5859.	CURVED ROD 5.5X70MM MINIMALLY INVASIVE STERILE	R	R	R
5860.	CURVED ROD 5.5X80MM MINIMALLY INVASIVE	R	R	R
5861.	CURVED ROD 5.5X80MM MINIMALLY INVASIVE STERILE	R	R	R
5862.	CURVED ROD 5.5X90MM MINIMALLY INVASIVE	R	R	R
5863.	CURVED ROD 5.5X90MM MINIMALLY INVASIVE STERILE	R	R	R
5864.	CURVED ROD 5.5X100MM MINIMALLY INVASIVE	R	R	R
5865.	CURVED ROD 5.5X100MM MINIMALLY INVASIVE STERILE	R	R	R
5866.	CURVED ROD 5.5X110MM MINIMALLY INVASIVE	R	R	R
5867.	CURVED ROD 5.5X110MM MINIMALLY INVASIVE STERILE	R	R	R
5868.	CURVED ROD 5.5X120MM MINIMALLY INVASIVE	R	R	R
5869.	CURVED ROD 5.5X120MM MINIMALLY INVASIVE STERILE	R	R	R
5870.	CURVED ROD 5.5X130MM MINIMALLY INVASIVE	R	R	R
5871.	CURVED ROD 5.5X130MM MINIMALLY INVASIVE STERILE	R	R	R
5872.	CURVED ROD 5.5X140MM MINIMALLY INVASIVE	R	R	R
5873.	CURVED ROD 5.5X140MM MINIMALLY INVASIVE STERILE	R	R	R
5874.	CURVED ROD 5.5X150MM MINIMALLY INVASIVE	R	R	R
5875.	CURVED ROD 5.5X150MM MINIMALLY INVASIVE STERILE	R	R	R

5876.	OLIF CAGE PEEK IMPLANT 25X13X7MM	R	R	R
5877.	OLIF CAGE PEEK IMPLANT 25X13X9MM	R	R	R
5878.	OLIF CAGE PEEK IMPLANT 30X15X8MM	R	R	R
5879.	OLIF CAGE PEEK IMPLANT 30X15X9MM	R	R	R
5880.	OLIF CAGE PEEK IMPLANT 30X15X10MM	R	R	R
5881.	OLIF CAGE PEEK IMPLANT 30X15X11MM	R	R	R
5882.	OLIF CAGE PEEK IMPLANT 30X18X12MM	R	R	R
5883.	OLIF CAGE PEEK IMPLANT 30X18X13MM	R	R	R
5884.	OLIF CAGE PEEK IMPLANT 30X18X14MM	R	R	R
5885.	OLIF CAGE PEEK IMPLANT 30X18X15MM	R	R	R
5886.	OLIF CAGE PEEK IMPLANT 36X18X10MM	R	R	R
5887.	OLIF CAGE PEEK IMPLANT 36X18X11MM	R	R	R
5888.	OLIF CAGE PEEK IMPLANT 36X18X12MM	R	R	R
5889.	OLIF CAGE PEEK IMPLANT 36X18X13MM	R	R	R
5890.	OLIF CAGE PEEK IMPLANT 36X18X14MM	R	R	R
5891.	OLIF CAGE PEEK IMPLANT 36X18X15MM	R	R	R
5892.	OLIF CAGE PEEK IMPLANT 36X18X16MM	R	R	R
5893.	OLIF CAGE PEEK IMPLANT 30X18X15MM	R	R	R
5894.	PIN F/ POLYAXIAL SCREW D4.5MM F/FW161P	R	R	R
5895.	PIN F/ POLYAXIAL SCREW D5.0MM F/FW161P	R	R	R
5896.	PIN F/ POLYAXIAL SCREW D6.0MM F/FW161P	R	R	R
5897.	PIN F/ POLYAXIAL SCREW D7.0MM F/FW161P	R	R	R
5898.	PIN F/ POLYAXIAL SCREW D8.0MM F/FW161P	R	R	R
5899.	PIN F/ MONOAXIAL SCREW D5.0MM F/FW161P	R	R	R
5900.	PIN F/ MONOAXIAL SCREW D5.0MM F/FW161P	R	R	R
5901.	PIN F/ MONOAXIAL SCREW D6.0MM F/FW161P	R	R	R
5902.	PIN F/ MONOAXIAL SCREW D7.0MM F/FW161P	R	R	R
5903.	PIN F/ MONOAXIAL SCREW D8.0MM F/FW161P	R	R	R
5904.	MONOAXIAL SCREW 8.5X50MM SOLID STERILE	R	R	R
5905.	MONOAXIAL SCREW 8.5X55MM SOLID STERILE	R	R	R
5906.	MONOAXIAL SCREW 8.5X60MM SOLID STERILE	R	R	R
5907.	MONOAXIAL SCREW 8.5X70MM SOLID STERILE	R	R	R
5908.	MONOAXIAL SCREW 8.5X80MM SOLID STERILE	R	R	R
5909.	MONOAXIAL SCREW 9.5X35MM SOLID STERILE	R	R	R
5910.	MONOAXIAL SCREW 9.5X40MM SOLID STERILE	R	R	R
5911.	MONOAXIAL SCREW 9.5X45MM SOLID STERILE	R	R	R
5912.	MONOAXIAL SCREW 9.5X50MM SOLID STERILE	R	R	R

5913.	MONOAXIAL SCREW 9.5X55MM SOLID STERILE	R	R	R
5914.	MONOAXIAL SCREW 9.5X60MM SOLID STERILE	R	R	R
5915.	MONOAXIAL SCREW 9.5X70MM SOLID STERILE	R	R	R
5916.	MONOAXIAL SCREW 9.5X80MM SOLID STERILE	R	R	R
5917.	MONOAXIAL SCREW 10.5X35MM SOLID STERILE	R	R	R
5918.	MONOAXIAL SCREW 10.5X40MM SOLID STERILE	R	R	R
5919.	MONOAXIAL SCREW 10.5X45MM SOLID STERILE	R	R	R
5920.	MONOAXIAL SCREW 10.5X50MM SOLID STERILE	R	R	R
5921.	MONOAXIAL SCREW 10.5X55MM SOLID STERILE	R	R	R
5922.	MONOAXIAL SCREW 10.5X60MM SOLID STERILE	R	R	R
5923.	MONOAXIAL SCREW 10.5X70MM SOLID STERILE	R	R	R
5924.	MONOAXIAL SCREW 10.5X80MM SOLID STERILE	R	R	R
5925.	POLYAXIAL SCREW 4.5X25MM SOLID	R	R	R
5926.	POLYAXIAL SCREW 4.5X25MM SOLID STERILE	R	R	R
5927.	POLYAXIAL SCREW 4.5X30MM SOLID	R	R	R
5928.	POLYAXIAL SCREW 4.5X30MM SOLID STERILE	R	R	R
5929.	POLYAXIAL SCREW 4.5X35MM SOLID	R	R	R
5930.	POLYAXIAL SCREW 4.5X35MM SOLID STERILE	R	R	R
5931.	POLYAXIAL SCREW 4.5X40MM SOLID	R	R	R
5932.	POLYAXIAL SCREW 4.5X40MM SOLID STERILE	R	R	R
5933.	POLYAXIAL SCREW 4.5X45MM SOLID	R	R	R



## **SECTION C: BONE IMPLANTS**

No	Item	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>C</b>	<b>PERIODONTAL &amp; MAXILLO FACIAL GRAFTS</b>			
1.	DBM (BONE SUGAR) CANCELLOUS 150 mg 125-1000µm LYOPHILIZED	R	R	R
2.	DBM (BONE SUGAR) CANCELLOUS 300 mg 125-1000µm LYOPHILIZED	R	R	R
3.	DBM (BONE SUGAR) CORTICAL 150mg 125-1000µm LYOPHILIZED	R	R	R
4.	DBM (BONE SUGAR) CORTICAL 300mg 125-1000µm LYOPHILIZED	R	R	R
5.	DBM (BONE SUGAR) CORTICAL 500mg 125-1000µm LYOPHILIZED	R	R	R
6.	DBM (BONE SUGAR) CORTICAL 1000mg 125-1000µm LYOPHILIZED	R	R	R
7.	DBM (BONE SUGAR) CORTICAL 2000mg 125-1000µm LYOPHILIZED	R	R	R
8.	LYOPHILIZED COSTO-CHONDRAL CARTILAGE 50x10x8mm 1pp	R	R	R
9.	MATCHSTICKS (FREEZE DRIED) 40x7x7mm 1 pp LYOPHILIZED	R	R	R
10.	CANCELLOUS MATCHSTICKS 40x5x5mm 3pp LYOPHILIZED	R	R	R
11.	CANCELLOUS MATCHSTICKS 40x5x5mm 6pp LYOPHILIZED	R	R	R
12.	ORBITAL FLOOR Approx. 33x33mm Convex LYOPHILIZED	R	R	R
13.	DEMINERALISED CANCELLOUS MATCHSTICKS 1pp LYOPHILIZED	R	R	R
14.	DEMINERALISED CANCELLOUS MATCHSTICKS 40x8x4mm 3pp LYOPHILIZED	R	R	R
15.	DEMINERALISED CANCELLOUS MATCHSTICKS 40x8x4mm 6pp LYOPHILIZED	R	R	R
16.	DEMINERALISED ORBITAL FLOOR Approx. 33x33mm Convex LYOPHILIZED	R	R	R
17.	FDBA CANCELLOUS MINERALIZED BONE SUGAR 150mg 125-1000µm LYOPHILIZED	R	R	R
18.	FDBA CANCELLOUS MINERALIZED BONE SUGAR 300mg 125-1000µm LYOPHILIZED	R	R	R
19.	CANCELLOUS BONE MATRIX 150mg 425-2000µm, LYOPHILIZED	R	R	R
20.	CANCELLOUS BONE MATRIX 300mg 425-2000µm, LYOPHILIZED	R	R	R
21.	CANCELLOUS BONE MATRIX 500mg 425-2000µm, LYOPHILIZED	R	R	R
22.	MINERALISED CORTICAL CANCELLOUS MATRIX 300MG	R	R	R
23.	MINERALISED CORTICAL CANCELLOUS MATRIX 500MG	R	R	R
24.	MINERALISED CORTICAL CANCELLOUS MATRIX 1000MG	R	R	R
25.	MINERALISED CORTICAL BONE MATRIX 500MG	R	R	R

26	MINERALISED CORTICAL BONE MATRIX 1GRAM	R	R	R
27	MINERALISED CORTICAL BONE MATRIX 2GRAM	R	R	R
28	MINERALISED CORTICAL BONE MATRIX 4GRAM	R	R	R
29	MINERALISED DEMINERALISED BONE MATRIX 300MG	R	R	R
30	MINERALISED DEMINERALISED BONE MATRIX 1GRAM	R	R	R
31	CANCELLOUS RECONSTRUCTION BLOCK 35x30x15mm LYOPHILIZED	R	R	R
32	CANCELLOUS RECONSTRUCTION BLOCK 40x15x10mm LYOPHILIZED	R	R	R
33	CANCELLOUS RECONSTRUCTION BLOCK 40x30x10mm LYOPHILIZED	R	R	R
34	FROZEN COSTO-CHONDRAL CARTILAGE SLICES 1pp	R	R	R
35	FROZEN COSTO-CHONDRAL CARTILAGE SLICES 2pp	R	R	R
36	FROZEN COSTO-CHONDRAL CARTILAGE SLICES 4pp	R	R	R

No	Item	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
	<b>CROSS-LINKED COLLAGEN BONE</b>			
38	C-LINK COLLAGEN with CANC. DEMIN. BONE MATRIX (DBM) 1cc syringe	R	R	R
39	C-LINK COLLAGEN with CANC. DEMIN. BONE MATRIX (DBM) 2cc syringe	R	R	R
40	40%C-LINK COLLAGEN with 60% CANC.DEMIN.BONE MATRIX (DBM) 0,25cc syringe	R	R	R
41	40%C-LINK COLLAGEN with 60% CANC.DEMIN. BONE MATRIX(DBM) 0,5cc syringe	R	R	R
42	40%C-LINK COLLAGEN with 60% CANC.DEMIN BONE MATRIX (DBM) 1cc syringe	R	R	R
43	40%C-LINK COLLAGEN with 60% CANC.DEMIN BONE MATRIX (DBM) 2cc syringe	R	R	R
44	40%C-LINK COLLAGEN with 60%CORT.DEMIN.BONE MATRIX (DBM)1cc	R	R	R
45	40%C-LINK COLLAGEN with 60%CORT.DEMIN.BONE MATRIX (DBM)2cc	R	R	R
46	40%C-LINK COLLAGEN with 60% CORT.DEMIN.BONE MATRIX (DBM)0,5cc	R	R	R
47	C-LINK COLLAGEN WITH CORTICAL DEMIN. BONE MATRIX (DBM) 1cc syringe	R	R	R
48	C-LINK COLLAGEN WITH CORTICAL DEMIN. BONE MATRIX (DBM) 2cc syringe	R	R	R
49	C-LINK COLLAGEN with CORTICAL DEMIN. BONE MATRIX (DBM) 5cc syringe	R	R	R
50	C-LINK COLLAGEN with CORTICAL DEMIN. BONE MATRIX (DBM) 10cc syringe	R	R	R
51	COLLAGENOUS TISSUE MATRIX 15X10MM LYOPHILIZED	R	R	R
52	COLLAGENOUS TISSUE MATRIX 30 X 25MM LYOPHILIZED	R	R	R

53	COLLAGENOUS TISSUE MATRIX 50 X 25MM LYOPHILIZED	R	R	R
54	COLLAGENOUS TISSUE MATRIX 60X60MM LYOPHILIZED	R	R	R
	<b>DEMINERALISED BONE MATRIX PRODUCTS</b>	R	R	R
55	DEMINERALIZED BONE MATRIX LYOPHILIZED 10g 125-2350µm LYOPHILIZED	R	R	R
56	DEMINERALISED CANCELLOUS MATCHSTICKS 1pp LYOPHILIZED	R	R	R
57	DEMINERALISED CANCELLOUS MATCHSTICKS 40x8x4mm 3pp LYOPHILIZED	R	R	R
58	DEMINERALISED CANCELLOUS MATCHSTICKS 40x8x4mm 6pp LYOPHILIZED	R	R	R
59	DEMINERALIZED FEMORAL CORTICAL STRUT 15cm LYOPHILIZED	R	R	R
60	FUSE-ON OSTEOINDUCTIVE DBM WITH C-LINK COLLAGEN, LYOPHILIZED 1G 125-1000µM LYOPHILIZED	R	R	R
61	FUSE-ON OSTEOINDUCTIVE DBM 1CC, LYOPHILIZED INJECTABLE	R	R	R
62	FUSE-ON OSTEOINDUCTIVE DBM 1G, LYOPHILIZED INJECTABLE	R	R	R
63	FUSE-ON OSTEOINDUCTIVE DBM WITH C-LINK COLLAGEN, LYOPHILIZED 2G 125-1000µM LYOPHILIZED	R	R	R
64	FUSE-ON OSTEOINDUCTIVE DBM 2G LYOPHILIZED INJECTABLE	R	R	R
65	FUSE-ON OSTEOINDUCTIVE DBM WITH C-LINK COLLAGEN, LYOPHILIZED 4G 125-1000µM LYOPHILIZED	R	R	R
66	FUSE-ON OSTEOINDUCTIVE DBM 4G LYOPHILIZED INJECTABLE	R	R	R
67	FUSE-ON OSTEOINDUCTIVE DBM WITH C-LINK COLLAGEN, LYOPHILIZED 8G 125-1000µM LYOPHILIZED	R	R	R
68	REVISE-ON DBM WITH C-LINK COLLAGEN, LYOPHILIZED 10G 125-2350µM LYOPHILIZED	R	R	R
69	REVISE-ON DBM WITH C-LINK COLLAGEN, LYOPHILIZED 20G 125-2350µM LYOPHILIZED	R	R	R
	<b>SPINAL GRAFTS</b>			
70	CERVICAL DISC FIBULA HEIGHT: 6mm DIAMETER: 12-15mm	R	R	R
71	CERVICAL DISC FIBULA HEIGHT: 7mm DIAMETER: 12-15mm	R	R	R
72	CERVICAL DISC FIBULA HEIGHT: 8mm DIAMETER: 12-15mm	R	R	R
73	CERVICAL DISC FIBULA HEIGHT: 10mm DIAMETER: 15-17mm	R	R	R
74	CERVICAL DISC FIBULA HEIGHT: 12mm DIAMETER: 16-18mm	R	R	R

75	CERVICAL DISC FIBULA HEIGHT: 14mm DIAMETER: 16-20mm	R	R	R
76	TRI-CORTICAL DISC 19MM LENGTH, HEIGHT 6MM	R	R	R
77	TRI-CORTICAL DISC 19MM LENGTH, HEIGHT 7MM	R	R	R
78	TRI-CORTICAL DISC 19MM LENGTH, HEIGHT 8MM	R	R	R
79	TRI-CORTICAL DISC 19MM LENGTH, HEIGHT 9MM	R	R	R
80	TRI-CORTICAL DISC 19MM LENGTH, HEIGHT 10MM	R	R	R
81	TRI-CORTICAL DISC 19MM LENGTH, HEIGHT 11MM	R	R	R
82	TRI-CORTICAL DISC 22MM LENGTH, HEIGHT 12MM	R	R	R
83	TRI-CORTICAL DISC 25MM LENGTH, HEIGHT 15MM	R	R	R
84	FEMORAL RING - UNTAPERED 6mm HEIGHT	R	R	R
85	FEMORAL RING - UNTAPERED 7mm HEIGHT	R	R	R
86	FEMORAL RING - UNTAPERED 9mm HEIGHT	R	R	R
87	FEMORAL RING - UNTAPERED 10mm HEIGHT	R	R	R
88	FEMORAL RING - UNTAPERED 12mm HEIGHT	R	R	R
89	FEMORAL RING - UNTAPERED 14mm HEIGHT	R	R	R
90	FEMORAL RING - UNTAPERED 16mm HEIGHT	R	R	R
91	FEMORAL RING - UNTAPERED 18mm HEIGHT	R	R	R
92	CANCELLOUS BONE DOWELS Diameter 12mm, Length 19mm	R	R	R
93	CANCELLOUS BONE DOWELS Diameter 13mm, Length 19mm	R	R	R
94	CANCELLOUS BONE DOWELS Diameter 14mm, Length 19mm	R	R	R
95	CANCELLOUS BONE DOWELS Diameter 16mm, Length 19mm	R	R	R
96	DEMINERALISED SPINAL CAGE BLOCK 11X7X5MM LYOPHILIZED	R	R	R
97	DEMINERALISED CANC. BLOCK 32X18X12mm LYOPHILIZED	R	R	R
98	LUMBAR BIO-CAGE XTRA SMALL, 12-7mm taper	R	R	R
99	LUMBAR BIO-CAGE SMALL, 14-8mm taper	R	R	R
100	LUMBAR BIO-CAGE MEDIUM, 16-10mm taper	R	R	R
101	LUMBAR BIO-CAGE LARGE, 18-12mm taper	R	R	R
102	GALAXY CAGE BLOCK 65X16X14 LYOPHILIZED	R	R	R
103	SPINAL CAGE BLOCK 7x7x10mm LYOPHILIZED	R	R	R
104	SPINAL CAGE BLOCK 8x8x11mm LYOPHILIZED	R	R	R
105	SPINAL CAGE BLOCK 9x11x13mm LYOPHILIZED	R	R	R
106	SPINAL CAGE BLOCK 22x20x16mm LYOPHILIZED	R	R	R
107	TLIF BIO-IMPLANT 7MM LYOPHILIZED	R	R	R
108	TLIF BIO-IMPLANT 9MM LYOPHILIZED	R	R	R
109	TLIF BIO-IMPLANT 11MM LYOPHILIZED	R	R	R
110	TLIF BIO-IMPLANT 13MM LYOPHILIZED	R	R	R
	<b>ORTHOPAEDIC GRAFTS</b>	R	R	R
111	CANCELLOUS BONE CHIPS 2G 5x5x5mm LYOPHILIZED	R	R	R
112	CANCELLOUS BONE CHIPS 4G 5x5x5mm LYOPHILIZED	R	R	R

113	CORTICO-CANCELLOUS CHIPS 1GRAM LYOPHILIZED	R	R	R
114	CORTICO-CANCELLOUS CHIPS 5GRAM LYOPHILIZED	R	R	R
115	DEMINERALISED CORTICAL CANCELLOUS CHIPS 1GRAM LYOPHILIZED	R	R	R
116	DEMINERALISED CORTICAL CANCELLOUS CHIPS 2GRAM LYOPHILIZED	R	R	R
117	DEMINERALISED CORTICAL CANCELLOUS CHIPS 5GRAM LYOPHILIZED	R	R	R
118	MILLED CANCELLOUS BONE CHIPS 5GRAM LYOPHILIZED	R	R	R
119	MILLED CANCELLOUS BONE CHIPS 7GRAM LYOPHILIZED	R	R	R
120	DISTAL FEMUR	R	R	R
121	FEMUR SHAFT 10cm	R	R	R
122	FEMUR SHAFT 20cm	R	R	R
123	HUMERUS SHAFT 10cm	R	R	R
124	HUMERUS SHAFT FULL 20cm	R	R	R
125	CANCELLOUS MATCHSTICKS 40x5x5mm 3pp LYOPHILIZED	R	R	R
126	CANCELLOUS MATCHSTICKS 40x5x5mm 6pp LYOPHILIZED	R	R	R
127	CORTICAL BONE PEGS 40X2X2 LYOPHILIZED	R	R	R
128	CORTICAL BONE PEGS 40X3X3 LYOPHILIZED	R	R	R
129	CANCELLOUS RECONSTRUCTION BLOCK 35x30x15mm LYOPHILIZED	R	R	R
130	CANCELLOUS RECONSTRUCTION BLOCK 40x15x10mm LYOPHILIZED	R	R	R
131	CANCELLOUS RECONSTRUCTION BLOCK 40x30x10mm LYOPHILIZED	R	R	R
132	CARTILAGE STRIPPED FULL FEMORAL HEAD LYOPHILIZED	R	R	R
133	CARTILAGE STRIPPED HALF FEMORAL HEAD LYOPHILIZED	R	R	R
134	PROXIMAL TIBIA	R	R	R
135	TIBIA SHAFT 10cm	R	R	R
136	TIBIA SHAFT 20cm	R	R	R
137	DEMINERALISED CANC. BLOCK 32X18X12mm LYOPHILIZED	R	R	R
138	FEMORAL CORTICAL STRUTS 7cm LYOPHILIZED	R	R	R
139	FEMORAL CORTICAL STRUTS 15cm LYOPHILIZED	R	R	R
140	FEMORAL CORTICAL STRUTS 25cm LYOPHILIZED	R	R	R
141	FIBULA SHAFT 10cm	R	R	R
142	FULL FIBULA SHAFT 20cm	R	R	R
143	TRI-CORTICAL WEDGES 3mm LYOPHILIZED	R	R	R
144	TRI-CORTICAL WEDGES 5mm LYOPHILIZED	R	R	R
145	TRI-CORTICAL WEDGES 8mm LYOPHILIZED	R	R	R
146	TRANSVERSE CALCANEAL SLICES 15MM LYOPHILIZED	R	R	R

147	TRANSVERSE CALCANEAL SLICES 20MM LYOPHILIZED	R	R	R
	<b>SOFT TISSUE ALLOGRAFTS</b>			
148	ACHILLES TENDON	R	R	R
149	ACHILLES TENDON (minimum length 20cm)	R	R	R
150	CADAVER SKIN 360cm <sup>2</sup>	R	R	R
151	CADAVER SKIN 600cm <sup>2</sup>	R	R	R
152	FASCIA LATA 5 X 10cm	R	R	R
153	FASCIA LATA 12 X 2cm	R	R	R
154	FASCIA LATA 2,5 X 3cm	R	R	R
155	HUMAN PERICHONDRIUM 50 X 15MM	R	R	R
156	TIBIAL MENISCUS RIGHT (Custom size according to demand)	R	R	R
157	PERONEUS LONGUS TENDON >25cm	R	R	R
158	TIBIALIS TENDON 20-25mm	R	R	R
159	TIBIALIS TENDON 25-28mm	R	R	R
160	SEMITENDINOSUS 20-25CM	R	R	R
161	SEMITENDINOSUS 25-28CM	R	R	R
162	HUMAN PERIOSTEUM 100 X 15MM	R	R	R
163	HUMAN PERIOSTEUM 100 X 20MM	R	R	R
164	PATELLA TENDON PREPARED	R	R	R
165	QUADRICEPS PATELLA TENDON LEFT	R	R	R
166	QUADRICEPS PATELLA TENDON RIGHT	R	R	R
167	TIBIAL MENISCUS LEFT (Custom size according to demand)	R	R	R
168	HUMAN PERIOSTEUM 100 X 15MM	R	R	R

## **SECTION D: MAXILLOFACIAL IMPLANTS**



No	Item	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
<b>D</b>	<b>PERIODONTAL &amp; MAXILLO FACIAL GRAFTS</b>	R	R	R
1.	LANGENBECK ELEVATOR (S / M AND L)	R	R	R
2.	CRANIOPATE 1.5 KIT 4MM MESH MULTIPLE HOLES	R	R	R
3.	DBM (BONE SUGAR) CANCELLOUS 150 mg 125-1000µm LYOPHILIZED	R	R	R
4.	MATCHSTICKS (FREEZE DRIED) 40x7x7mm 1 pp LYOPHILIZED	R	R	R
5.	CANCELLOUS MATCHSTICKS 40x5x5mm 6pp LYOPHILIZED	R	R	R
6.	DEMINERALISED ORBITAL FLOOR Approx. 33x33mm Convex LYOPHILIZED	R	R	R
7.	MINERALISED CORTICAL CANCELLOUS MATRIX 500MG	R	R	R
8.	MINERALISED CORTICAL BONE MATRIX 2GRAM	R	R	R
9.	<b>CROSS-LINKED COLLAGEN BONE</b>			
10.	C-LINK COLLAGEN with CANC. DEMIN. BONE MATRIX (DBM) 1cc syringe	R	R	R
11.	40%C-LINK COLLAGEN with 60% CANC.DEMIN.BONE MATRIX (DBM) 0,25cc syringe	R	R	R
12.	FUSE-ON OSTEOINDUCTIVE DBM WITH C-LINK COLLAGEN, LYOPHILIZED 1G 125-1000µM LYOPHILIZED	R	R	R
13.	FUSE-ON OSTEOINDUCTIVE DBM 4G LYOPHILIZED INJECTABLE	R	R	R
14.	REVISE-ON DBM WITH C-LINK COLLAGEN, LYOPHILIZED 10G 125-2350µM LYOPHILIZED	R	R	R
15.	REVISE-ON DBM WITH C-LINK COLLAGEN, LYOPHILIZED 20G 125-2350µM LYOPHILIZED	R	R	R
16.	<b>DRILL BITS AND SCREWS</b>			
17.	Twist drill, 1.1 x 50mm, 5mm stop	R	R	R
18.	Twist drill, 1.1 x 50mm, 7mm stop	R	R	R
19.	Twist drill, 1.1 x 50mm, 15mm stop	R	R	R
20.	Twist drill, 1.5 x 50mm, 10mm stop	R	R	R
21.	Twist drill, 1.5 x 50mm, 22mm stop	R	R	R
22.	Twist drill, 1.5 x 105mm, 22mm stop	R	R	R
23.	Twist drill, 1.7 x 50mm, 9mm stop	R	R	R
24.	Twist drill, 1.7 x 105mm, 20mm stop	R	R	R
25.	Twist drill , 1.8 x 50mm, 26mm stop	R	R	R
26.	Twist drill, 1.8 x 115mm, 26mm stop	R	R	R
27.	T1 fracture plate, 4 hole	R	R	R
28.	T1 fracture plate, 4 hole regular	R	R	R
29.	T1 fracture plate, 6 hole long	R	R	R
30.	T1 fracture plate, 7 hole curved	R	R	R
31.	T1 fracture plate, 16 hole regular	R	R	R
32.	Fracture plate, 8 hole short	R	R	R
33.	Fracture plate, 6 hole angled	R	R	R

34.	Fracture plate, 8 hole angles	R	R	R
35.	T1 X-drive screw, 2.3 x 8mm	R	R	R
36.	T1 X-drive screw, 2.3 x 10mm	R	R	R
37.	T1 X-drive screw, 2.3 x 12mm	R	R	R
38.	T1 X-drive screw, 2.3 x 14mm	R	R	R
39.	T1 X-drive screw, 2.3 x 16mm	R	R	R
40.	T1 X-drive screw, 2.3 x 18mm	R	R	R
41.	T1 X-drive Emer screw 2.7 x 8mm	R	R	R
42.	T1 X-drive Emer screw 2.7 x 10mm	R	R	R
43.	T1 X-drive Emer screw 2.7 x 12mm	R	R	R
44.	STR plate 4 hole regular 1.5mm	R	R	R
45.	STR plate 4 hole long 1.5mm	R	R	R
46.	STR plate 4 hole X long 1.5mm	R	R	R
47.	STR plate 6 hole long 1.5mm	R	R	R
48.	STR plate 8 hole regular 1.5mm	R	R	R
49.	STR plate 16 hole regular 1.5mm	R	R	R
50.	Orbital plate 6 hole	R	R	R
51.	Orbital plate 8 hole 1.5mm	R	R	R
52.	Orbital plate 10 hole	R	R	R
53.	Square plate 2x2 hole, 1.5mm	R	R	R
54.	L-Plate Left 1000 X-long 3/3 hole	R	R	R
55.	L-Plate Right 1000 X-long 3/3 hole	R	R	R
56.	L-Plate Left medium 2/2 hole	R	R	R
57.	L-Plate Right medium 2/2 hole	R	R	R
58.	L-Plate Left long 2/2 hole 1.5mm	R	R	R
59.	L-Plate Right long 2x2 hole 1.5mm	R	R	R
60.	T-Plate Medium 3/3 hole	R	R	R
61.	Y-Plate Regular 5 hole 1.5mm	R	R	R
62.	DBL Y-Plate Regular 6 hole 1.5mm	R	R	R
63.	CTR drive screw 1.5mm x 3.5mm	R	R	R
64.	CTR drive screw 1.5 x 4mm	R	R	R
65.	CTR drive screw 1.5 x 5mm	R	R	R
66.	CTR drive screw 1.5 x 6mm	R	R	R
67.	CTR drive screw 1.5 x 7mm	R	R	R
68.	CTR drive screw 1.5 x 9mm	R	R	R
69.	CTR drive screw 1.5 x 11mm	R	R	R
70.	CTR drive screw 1.5 x 13mm	R	R	R
71.	CTR drive screw 1.5 x 15mm	R	R	R
72.	CTR drive Emer screw 1.8 x 5mm	R	R	R
73.	Z-plate Left medium 2/2 hole	R	R	R
74.	Z-plate Right medium 2/2 hole	R	R	R
75.	STR plate 2 hole medium	R	R	R
76.	STR plate 2 hole long	R	R	R
77.	Orbital floor mesh small	R	R	R
78.	Panel hex 85 x 50 x 0.2mm	R	R	R
79.	STR plate 4 hole regular	R	R	R

80.	STR plate 4 hole long	R	R	R
81.	STR plate 6 hole regular	R	R	R
82.	STR plate 6 hole long	R	R	R
83.	STR plate 8 hole regular	R	R	R
84.	STR plate 4 hole medium	R	R	R
85.	L-Plate Right regular 2/2 hole	R	R	R
86.	L-Plate Left regular 2/2 hole	R	R	R
87.	L-Plate Right long 2/2 hole	R	R	R
88.	L-Plate Left long 2/2 hole	R	R	R
89.	T-Plate Regular 3/3 hole	R	R	R
90.	DBL Y-Plate Long 6 hole	R	R	R
91.	CTR-Drive screw 2.0 x 5mm	R	R	R
92.	CTR-Drive screw 2.0 x 7mm	R	R	R
93.	CTR-Drive screw 2.0 x 9mm	R	R	R
94.	CTR-Drive screw 2.0 x 11mm	R	R	R
95.	L-Plate Right regular 2/2 hole	R	R	R
96.	L-Plate Left regular 2/2 hole Left regular 2/2 hole	R	R	R
97.	L-Plate Right long 2/2 hole	R	R	R
98.	L-Plate Left long 2/2 hole	R	R	R
99.	T-Plate Regular 3/3 hole	R	R	R
100.	L-Plate Left regular 2/2 hole	R	R	R
101.	DBL Y-Plate Long 6 hole	R	R	R
102.	Condyle w/screws right	R	R	R
103.	CTR-Drive screw 2.0 x 5mm	R	R	R
104.	CTR-Drive screw 2.0 x 7mm	R	R	R
105.	CTR-Drive screw 2.0 x 9mm	R	R	R
106.	CTR-Drive screw 2.0 x 11mm	R	R	R
107.	CTR-Drive screw 2.0 x 13mm	R	R	R
108.	CTR-Drive screw 2.0 x 15mm	R	R	R
109.	CTR-Drive screw 2.0 x 17mm	R	R	R
110.	CTR-Drive screw 2.0 x 19mm	R	R	R
111.	CTR-Drive emer screw 2.3 x 7mm	R	R	R
112.	CTR-Drive emer screw 2.3 x 5mm	R	R	R
113.	T1 Recon plate Medium DBL angle straight	R	R	R
114.	CTR-Drive screw 2.0 x 5mm	R	R	R
115.	CTR-Drive screw 2.0 x 7mm	R	R	R
116.	CTR-Drive screw 2.0 x 9mm	R	R	R
117.	CTR-Drive screw 2.0 x 11mm	R	R	R
118.	CTR-Drive screw 2.0 x 13mm	R	R	R
119.	CTR-Drive screw 2.0 x 15mm	R	R	R
120.	CTR-Drive screw 2.0 x 17mm	R	R	R
121.	CTR-Drive screw 2.0 x 19mm	R	R	R
122.	CTR-Drive Emer screw 2.3 x 7mm	R	R	R
123.	CTR-Drive Emer screw 2.3 x 5mm	R	R	R
124.	T1 Recon plate Medium DBL angle straight	R	R	R
125.	T1 Recon plate Small DBL angle straight	R	R	R

126	T1 Recon/mand plate Small DBL angle STR template	R	R	R
127	T1 Recon/mand plate Medium DBL angle STR template	R	R	R
128	Condyle w/screws left	R	R	R
129	OWL (M&L)	R	R	R
130	Drill hand piece (S&L)	R	R	R
131	Zygomatic /bone hook (M&L)	R	R	R
132	Stainless ligature wire 0,16	R	R	R
133	Stainless ligature wire 0,2mm	R	R	R
134	Straight Maxillofacial Plate, Type-I 2 holes (Interspace:6mm)	R	R	R
135	Straight Maxillofacial Plate, Type-I 2 holes (Interspace:8mm)	R	R	R
136	Straight Maxillofacial Plate, Type-I 2 holes (Interspace:10mm)	R	R	R
137	Straight Maxillofacial Plate, Type-I 2 holes (Interspace:12mm)	R	R	R
138	Straight Maxillofacial Plate, Type-II 4 holes(equidistance)	R	R	R
139	Straight Maxillofacial Plate, Type-II 6 holes(equidistance)	R	R	R
140	Straight Maxillofacial Plate, Type-II 8 holes(equidistance)	R	R	R
141	Straight Maxillofacial Plate, Type-II 12 holes(equidistance)	R	R	R
142	Straight Maxillofacial Plate, Type-II 14 holes(equidistance)	R	R	R
143	Straight Maxillofacial Plate, Type-III 4 holes (Interspace:4.5mm)	R	R	R
144	Straight Maxillofacial Plate, Type-III 4 holes (Interspace:6 mm)	R	R	R
145	Straight Maxillofacial Plate, Type-III 4 holes (Interspace:7.5mm)	R	R	R
146	Straight Maxillofacial Plate, Type-III 4 holes (Interspace 9 mm)	R	R	R
147	Straight Maxillofacial Plate, Type-III 4 holes (Interspace:12 mm)	R	R	R
148	Straight Maxillofacial Plate, Type-IV 6 holes (Interspace:6.0mm)	R	R	R
149	Straight Maxillofacial Plate, Type-IV 6 holes (Interspace:9 mm)	R	R	R
150	Straight Maxillofacial Plate, Type-IV 6 holes (Interspace: 12mm)	R	R	R
151	Straight Maxillofacial Plate, Type-V 6 holes(equidistance)	R	R	R
152	Straight Maxillofacial Plate, Type-V 8 holes(equidistance)	R	R	R
153	Straight Maxillofacial Plate, Type-V 16 holes(equidistance)	R	R	R
154	U-shaped Maxillofacial Plate,	R	R	R

	Type-I 4 holes (Interspace:6.0mm)			
155	U-shaped Maxillofacial Plate, Type-I 4 holes (Interspace:8mm)	R	R	R
156	U-shaped Maxillofacial Plate, Type-II 6 holes (Interspace:8.0mm)	R	R	R
157	U-shaped Maxillofacial Plate, Type-II 6 holes (Interspace:12mm)	R	R	R
158	U-shaped Maxillofacial Plate, Type-II 6 holes (Interspace:14mm)	R	R	R
159	U-shaped Maxillofacial Plate, Type-III 7 holes (Interspace:7.5mm)	R	R	R
160	U-shaped Maxillofacial Plate, Type-IV (Interspace:7.5mm)	R	R	R
161	U-shaped Maxillofacial Plate, Type-V 6 holes(equidistance)	R	R	R
162	U-shaped Maxillofacial Plate, Type-V 8 holes(equidistance)	R	R	R
163	U-shaped Maxillofacial Plate, Type-V 10 holes(equidistance)	R	R	R
164	L-shaped Maxillofacial Plate, Type-I 2+3 holes, R	R	R	R
165	L-shaped Maxillofacial Plate, Type-I 2+3 holes, L	R	R	R
166	L-shaped Maxillofacial Plate, Type-I 2+4 holes, R	R	R	R
167	L-shaped Maxillofacial Plate, Type-I 2+4 holes, L	R	R	R
168	L-shaped Maxillofacial Plate, Type-I 2+5 holes, L	R	R	R
169	L-shaped Maxillofacial Plate, Type-I 2+5 holes, R	R	R	R
170	L-shaped Maxillofacial Plate, Type-I 3+5 holes, L	R	R	R
171	L-shaped Maxillofacial Plate, Type-I 3+5 holes, R	R	R	R
172	L-shaped Maxillofacial Plate, Type-II 2+2 holes(Interspace:5.5mm L)	R	R	R
173	L-shaped Maxillofacial Plate, Type-II 2+2 holes(Interspace:5.5mm R)	R	R	R
174	L-shaped Maxillofacial Plate, Type-II 2+2 holes(Interspace:7.5mm L)	R	R	R
175	L-shaped Maxillofacial Plate, Type-II 2+2 holes(Interspace:7.5mm R)	R	R	R
176	L-shaped Maxillofacial Plate, Type-II 2+3 holes(Interspace:9 mm R)	R	R	R
177	L-shaped Maxillofacial Plate, Type-II 2+3 holes(Interspace:9 mm L)	R	R	R
178	L-shaped Maxillofacial Plate, Type-II 2+3 holes(Interspace:15 mm L)	R	R	R
179	L-shaped Maxillofacial Plate, Type-II 2+3 holes(Interspace:15 mm R)	R	R	R

180	130 Degress Plate 2+2 holes, L	R	R	R
181	130 Degress Plate 2+2 holes, R	R	R	R
182	130 Degress Plate 2+4 holes, L	R	R	R
183	130 Degress Plate 2+4 holes, R	R	R	R
184	100 Degresses Plate 2+2 holes(Interspace:5.5mm L)	R	R	R
185	100 Degresses Plate 2+2 holes(Interspace:5.5mm R)	R	R	R
186	100 Degresses Plate 2+2 holes(Interspace:7 mm R)	R	R	R
187	100 Degresses Plate 2+2 holes(Interspace:7 mm L)	R	R	R
188	100 Degresses Plate 2+2 holes(Interspace:9 mm R)	R	R	R
189	100 Degresses Plate 2+2 holes(Interspace:9 mm L)	R	R	R
190	100 Degresses Plate 2+3 holes(Interspace:9 mm L)	R	R	R
191	100 Degresses Plate 2+3 holes(Interspace:9 mm R)	R	R	R
192	100 Degresses Plate 3+4 holes(Interspace:5 mm L)	R	R	R
193	100 Degresses Plate 3+4 holes(Interspace:5 mm L)	R	R	R
194	X-shaped Maxillofacial Plate, Type-I 4+2 holes(Interspace:4.0mm)	R	R	R
195	X-shaped Maxillofacial Plate, Type-I 4+2 holes(Interspace:5.0mm)	R	R	R
196	X-shaped Maxillofacial Plate, Type-I 4+2 holes(Interspace:7.0mm)	R	R	R
197	X-shaped Maxillofacial Plate, Type-I 4+2 holes(Interspace:8.5mm)	R	R	R
198	X-shaped Maxillofacial Plate, Type-II 4+3 holes	R	R	R
199	X-shaped Maxillofacial Plate, Type-III 8+3 holes	R	R	R
200	Y-shaped Maxillofacial Plate, Type-I 2+2 holes(Interspace:12mm)	R	R	R
201	Y-shaped Maxillofacial Plate, Type-I 2+2 holes(Interspace:15mm)	R	R	R
202	Y-shaped bone plate, type-II Plate thickness:0.6mm 2+3 holes(Interspace:5.5mm)	R	R	R
203	Y-shaped bone plate, type-II Plate thickness:0.6mm 2+3 holes(Interspace:7 mm)	R	R	R
204	Y-shaped bone plate, type-II Plate thickness:0.6mm 2+3 holes(Interspace:8.5mm)	R	R	R
205	Y-shaped Maxillofacial Plate, Type-III 2+3 holes(equidistance)	R	R	R

206	Y-shaped Maxillofacial Plate, Type-III 2+4 holes(equidistance)	R	R	R
207	H-shaped Maxillofacial Plate, Type-I 6+1 holes(equidistance)	R	R	R
208	H-shaped Maxillofacial Plate, Type-I 8+1 holes(equidistance)	R	R	R
209	H-shaped Maxillofacial Plate, Type-I 10+1 holes(equidistance)	R	R	R
210	H-shaped Maxillofacial Plate, Type-II 10+2 holes(equidistance)	R	R	R
211	H-shaped Maxillofacial Plate, Type-III 2*4 holes	R	R	R
212	H-shaped Maxillofacial Plate, Type-III 2*8 holes	R	R	R
213	H-shaped Maxillofacial Plate, Type-IV 10+1 holes	R	R	R
214	H-shaped Maxillofacial Plate, Type-IV 10+2 holes	R	R	R
215	H-shaped Maxillofacial Plate, Type-V 4 holes (Interspace:8.0mm)	R	R	R
216	H-shaped Maxillofacial Plate, Type-V 4 holes (Interspace:10 mm)	R	R	R
217	H-shaped Maxillofacial Plate, Type-V 4 holes (Interspace:12mm)	R	R	R
218	T-shaped Maxillofacial Plate, Type-I 3+3 holes(equidistance)	R	R	R
219	T-shaped Maxillofacial Plate, Type-I 3+4 holes(equidistance)	R	R	R
220	T-shaped Maxillofacial Plate, Type-I 5+7 holes(equidistance)	R	R	R
221	T-shaped Maxillofacial Plate, Type-I 7+9 holes(equidistance)	R	R	R
222	T-shaped Maxillofacial Plate, Type-II 2+2 holes(Interspace:9.0mm)	R	R	R
223	T-shaped Maxillofacial Plate, Type-II 2+3 holes(Interspace:9.0mm)	R	R	R
224	T-shaped Maxillofacial Plate, Type-II 2+3 holes(Interspace:12 mm)	R	R	R
225	T-shaped Maxillofacial Plate, Type-III 2+4 holes(equidistance)	R	R	R
226	T-shaped Maxillofacial Plate, Type-IV 2+4 holes(equidistance, L)	R	R	R
227	T-shaped Maxillofacial Plate, Type-IV 2+4 holes(equidistance, R)	R	R	R
228	T-shaped Maxillofacial Plate, Type-IV 3+4 holes(equidistance, L)	R	R	R
229	T-shaped Maxillofacial Plate, Type-IV 2+4 holes(equidistance, R)	R	R	R
230	Z-shaped Maxillofacial Plate 2+2 holes(Interspace:9.0mm, L)	R	R	R

231	Z-shaped Maxillofacial Plate 2+2 holes(Interspace:9.0mm, R)	R	R	R
232	Z-shaped Maxillofacial Plate 2+2 holes(Interspace:11mm, R)	R	R	R
233	Z-shaped Maxillofacial Plate 2+2 holes(Interspace:11mm, L)	R	R	R
234	Z-shaped Maxillofacial Plate 2+2 holes(Interspace:13mm, R)	R	R	R
235	Z-shaped Maxillofacial Plate 2+2 holes(Interspace:13mm, L)	R	R	R
236	Square-shaped Maxillofacial Plate, Type-I 2*2 holes	R	R	R
237	Square-shaped Maxillofacial Plate, Type-I 2*3 holes	R	R	R
238	Square-shaped Maxillofacial Plate, Type-I 2*4 holes	R	R	R
239	Square-shaped Maxillofacial Plate, Type-II 2*3 holes	R	R	R
240	Square-shaped Maxillofacial Plate, Type-II 2*5 holes	R	R	R
241	Triangle-shaped Maxillofacial Plate	R	R	R
242	Orbital Plate, Type-I	R	R	R
243	Orbital Plate, Type-II R	R	R	R
244	Orbital Plate, Type-III L	R	R	R
245	Orbital Plate, Type-IV R	R	R	R
246	Orbital Plate, Type-IV L	R	R	R
247	Orbital Plate, Type-V R	R	R	R
248	Orbital Plate, Type-V L	R	R	R
249	1.5mm Self-tapping Screw 1.5*4mm	R	R	R
250	1.5mm Self-tapping Screw 1.5*5mm	R	R	R
251	1.5mm Self-tapping Screw 1.5*6mm	R	R	R
252	1.5mm Self-tapping Screw 1.5*7mm	R	R	R
253	1.5mm Self-tapping Screw 1.5*9mm	R	R	R
254	1.5mm Self-tapping Screw 1.5*11mm	R	R	R
255	1.5mm Self-tapping Screw 1.5*13mm	R	R	R
256	1.5mm Self-drilling Screw 1.5*4mm	R	R	R
257	1.5mm Self-drilling Screw 1.5*5mm	R	R	R
258	1.5mm Self-drilling Screw 1.5*6mm	R	R	R
259	1.5mm Self-drilling Screw 1.5*7mm	R	R	R
260	1.5mm Self-drilling Screw 1.5*9mm	R	R	R
261	Straight Maxillofacial Plate, Type-I 4 holes(equidistance)	R	R	R
262	Straight Maxillofacial Plate, Type-I 5 holes(equidistance)	R	R	R
263	Straight Maxillofacial Plate, Type-I 6 holes(equidistance)	R	R	R
264	Straight Maxillofacial Plate, Type-I 8 holes(equidistance)	R	R	R



265	Straight Maxillofacial Plate, Type-I 10 holes(equidistance)	R	R	R
266	Straight Maxillofacial Plate, Type-I 12 holes(equidistance)	R	R	R
267	Straight Maxillofacial Plate, Type-I 14 holes(equidistance)	R	R	R
268	Straight Maxillofacial Plate, Type-I 16 holes(equidistance)	R	R	R
269	Straight Maxillofacial Plate, Type-II 4 holes(6mm Interspace)	R	R	R
270	Straight Maxillofacial Plate, Type-II 4 holes(8mm Interspace)	R	R	R
271	Straight Maxillofacial Plate, Type-II 4 holes(10mm Interspace)	R	R	R
272	Straight Maxillofacial Plate, Type-II 4 holes(12mm Interspace)	R	R	R
273	Straight Maxillofacial Plate, Type-II 6 holes(8mm Interspace)	R	R	R
274	Straight Maxillofacial Plate, Type-II 6 holes(10mm Interspace)	R	R	R
275	Straight Maxillofacial Plate, Type-II 6holes(12mm Interspace)	R	R	R
276	Straight Maxillofacial Plate, Type-III 2 holes(8mm Interspace)	R	R	R
277	Straight Maxillofacial Plate, Type-III 2 holes(10mm Interspace)	R	R	R
278	Straight Maxillofacial Plate, Type-III 2 holes(12mm Interspace)	R	R	R
279	Straight Maxillofacial Plate, Type-IV 4 holes(9mm Interspace)	R	R	R
280	Straight Maxillofacial Plate, Type-IV 4 holes(12mm Interspace)	R	R	R
281	Straight Maxillofacial Plate, Type-IV 6 holes(9mm Interspace)	R	R	R
282	Straight Maxillofacial Plate, Type-IV 6 holes(12mm Interspace)	R	R	R
283	Straight Maxillofacial Plate, Type-V 6 holes(8mm Interspace)	R	R	R
284	Straight Maxillofacial Plate, Type-VI 5 holes(8mm Interspace)	R	R	R
285	U Shaped Maxillofacial Plate, Type-I 4 holes(8mm Interspace)	R	R	R
286	U Shaped Maxillofacial Plate, Type-I 4 holes(12mm Interspace)	R	R	R
287	U Shaped Maxillofacial Plate, Type-I 6 holes(8mm Interspace)	R	R	R
288	U Shaped Maxillofacial Plate, Type-I 6 holes(12mm Interspace)	R	R	R
289	U Shaped Maxillofacial Plate, Type-I 6 holes(15mm Interspace)	R	R	R

290	U Shaped Maxillofacial Plate, Type-III 6 holes(equidistance)	R	R	R
291	U Shaped Maxillofacial Plate, Type-III 8 holes(equidistance)	R	R	R
292	U Shaped Maxillofacial Plate, Type-III 12 holes(equidistance)	R	R	R
293	L-shaped Maxillofacial Plate, Type-II 2+2 holes(6mm Interspace, L )	R	R	R
294	L-shaped Maxillofacial Plate, Type-II 2+2 holes(6mm distance, R )	R	R	R
295	L-shaped Maxillofacial Plate, Type-II 2+2 holes(8mm distance, L )	R	R	R
296	L-shaped Maxillofacial Plate, Type-II 2+2 holes(8mm distance, R)	R	R	R
297	L-shaped Maxillofacial Plate, Type-II 2+2 holes(10mm distance, L )	R	R	R
298	L-shaped Maxillofacial Plate, Type-II 2+2 holes(10mm distance, R )	R	R	R
299	L-shaped Maxillofacial Plate, Type-III 2+2 holes(8mm distance, L )	R	R	R
300	L-shaped Maxillofacial Plate, Type-III 2+2 holes(8mm distance, R )	R	R	R
301	L-shaped Maxillofacial Plate, Type-III 2+2 holes(10mm distance, L )	R	R	R
302	L-shaped Maxillofacial Plate, Type-III 2+2 holes(10mm distance, R )	R	R	R
303	L-shaped Maxillofacial Plate, Type-III 2+2 holes(12mm distance, L )	R	R	R
304	L-shaped Maxillofacial Plate, Type-III 2+2 holes(12mm distance, R )	R	R	R
305	L-shaped Maxillofacial Plate, Type-III 2+2 holes(15mm distance, L )	R	R	R
306	L-shaped Maxillofacial Plate, Type-III 2+2 holes(15mm distance, R )	R	R	R
307	L-shaped Maxillofacial Plate, Type-III 3+3 holes(9mm distance, L )	R	R	R
308	L-shaped Maxillofacial Plate, Type-III 3+3 holes(9mm distance, R )	R	R	R
309	L-shaped Maxillofacial Plate, Type-III 2+3 holes(12mm distance, L )	R	R	R
310	L-shaped Maxillofacial Plate, Type-III 2+3 holes(12mm distance, R )	R	R	R
311	L-shaped Maxillofacial Plate, Type-III 3+3 holes(13mm distance, L )	R	R	R
312	L-shaped Maxillofacial Plate, Type-III 3+3 holes(13mm distance, R )	R	R	R
313	100 Degresses Maxillofacial Plate 2+2 holes(6mm distance, L)	R	R	R
314	100 Degresses Maxillofacial Plate 2+2 holes(6mm distance, R)	R	R	R

315	100 Degresses Maxillofacial Plate 2+2 holes(8mm distance, L)	R	R	R
316	100 Degresses Maxillofacial Plate 2+2 holes(8mm distance, R)	R	R	R
317	100 Degresses Maxillofacial Plate 2+2 holes(12mm distance, L)	R	R	R
318	100 Degresses Maxillofacial Plate 2+2 holes(12mm distance, R)	R	R	R
319	100 Degresses Maxillofacial Plate 3+3 holes(10mm distance, L)	R	R	R
320	100 Degresses Maxillofacial Plate 3+3 holes(10mm distance, R)	R	R	R
321	100 Degresses Maxillofacial Plate 3+3 holes(12mm distance, L)	R	R	R
322	100 Degresses Maxillofacial Plate 3+3 holes(12mm distance, R)	R	R	R
323	100 Degresses Maxillofacial Plate 4+6 holes(12mm distance, L)	R	R	R
324	100 Degresses Maxillofacial Plate 4+6 holes(12mm distance, R)	R	R	R
325	X-shaped Maxillofacial Plate, Type I 4+2 holes( 6mm distance )	R	R	R
326	X-shaped Maxillofacial Plate, Type I 4+2 holes( 8mm distance )	R	R	R
327	X-shaped Maxillofacial Plate, Type I 4+2 holes( 10mm distance )	R	R	R
328	X-shaped Maxillofacial Plate, Type I 4+2 holes( 12mm distance )	R	R	R
329	X-shaped Maxillofacial Plate, Type II 3+4 holes	R	R	R
330	X-shaped Maxillofacial Plate, Type III distance:12mm	R	R	R
331	X-shaped Maxillofacial Plate, Type III distance:18mm	R	R	R
332	X-shaped Maxillofacial Plate, Type IV	R	R	R
333	X-shaped Maxillofacial Plate, Type V	R	R	R
334	Y-shaped Maxillofacial Plate, Type I (2+4 holes )	R	R	R
335	Y-shaped Maxillofacial Plate, Type I (2+5 holes)	R	R	R
336	Y-shaped Maxillofacial Plate, Type II (Interspace:6mm)	R	R	R
337	Y-shaped Maxillofacial Plate, Type II (Interspace:8mm)	R	R	R
338	Y-shaped Maxillofacial Plate, Type II (Interspace:12mm)	R	R	R
339	Y-shaped Maxillofacial Plate, Type III 2+2 holes(Interspace:11mm)	R	R	R
340	Y-shaped Maxillofacial Plate, Type III 2+2 holes(Interspace:17mm)	R	R	R

341	Y-shaped Maxillofacial Plate, Type IV 4+4 Holes	R	R	R
342	H-shaped Maxillofacial Plate, Type I 6+1 holes	R	R	R
343	H-shaped Maxillofacial Plate, Type I 8+1 holes	R	R	R
344	H-shaped Maxillofacial Plate, Type I 10+1 holes	R	R	R
345	H-shaped Maxillofacial Plate, Type II interspace:6mm	R	R	R
346	H-shaped Maxillofacial Plate, Type II interspace:6mm	R	R	R
347	T-shaped Maxillofacial Plate, Type I 2+2 holes(Interspace:6mm)	R	R	R
348	T-shaped Maxillofacial Plate, Type I 2+2 holes(Interspace:8mm)	R	R	R
349	T-shaped Maxillofacial Plate, Type I 2+2 holes(Interspace:12mm)	R	R	R
350	T-shaped Maxillofacial Plate, Type I 2+4 holes(Interspace:6mm)	R	R	R
351	T-shaped Maxillofacial Plate, Type I 2+3 holes(Interspace:8mm)	R	R	R
352	T-shaped Maxillofacial Plate, Type I 2+3 holes(Interspace:15mm)	R	R	R
353	T-shaped Maxillofacial Plate, Type I 2+6 holes(Interspace:6mm)	R	R	R
354	T-shaped Maxillofacial Plate, Type II 3+3 holes	R	R	R
355	T-shaped Maxillofacial Plate, Type II 3+4 holes	R	R	R
356	T-shaped Maxillofacial Plate, Type II 3+6 holes	R	R	R
357	T-shaped Maxillofacial Plate, Type III 3+2 holes(Interspace:8mm)	R	R	R
358	T-shaped Maxillofacial Plate, Type III 3+2 holes(Interspace:12mm)	R	R	R
359	T-shaped Maxillofacial Plate, Type IV 5+2 holes(Interspace:6mm)	R	R	R
360	T-shaped Maxillofacial Plate, Type IV 5+2 holes(Interspace:8.5 mm)	R	R	R
361	T-shaped Maxillofacial Plate, Type IV 5+2 holes(Interspace:12mm)	R	R	R
362	Oblique T-shaped Maxillofacial Plate 3+2 holes(L)	R	R	R
363	Oblique T-shaped Maxillofacial Plate 3+2 holes(R)	R	R	R
364	Square Shaped Maxillofacial Plate, Type I 2*4 holes	R	R	R
365	2.0mm Self-tapping Screw 2.0*5mm	R	R	R
366	2.0mm Self-tapping Screw 2.0*6mm	R	R	R
367	2.0mm Self-tapping Screw 2.0*7mm	R	R	R

368	2.0mm Self-tapping Screw 2.0*9mm	R	R	R
369	2.0mm Self-tapping Screw 2.0*11mm	R	R	R
370	2.0mm Self-tapping Screw 2.0*13mm	R	R	R
371	2.0mm Self-drilling Screw 2.0*5mm	R	R	R
372	2.0mm Self-drilling Screw 2.0*6mm	R	R	R
373	2.0mm Self-drilling Screw 2.0*7mm	R	R	R
374	2.0mm Self-drilling Screw 2.0*9mm	R	R	R
375	2.0mm Self-drilling Screw 2.0*11mm	R	R	R
376	2.4mm Chin Plate-I 12 holes(equidistance)	R	R	R
377	2.4mm Chin Plate-I 15 holes(equidistance)	R	R	R
378	2.4mm Chin Plate-I 17 holes(equidistance)	R	R	R
379	2.4mm Chin Plate-I 20 holes(equidistance)	R	R	R
380	2.4mm Chin Plate-II 5+10 holes(equidistance, R)	R	R	R
381	2.4mm Chin Plate-II 5+10 holes(equidistance, L)	R	R	R
382	2.4mm Chin Plate-II 5+15holes(equidistance, R)	R	R	R
383	2.4mm Chin Plate-II 5+15 holes(equidistance, L)	R	R	R
384	2.4mm Chin Plate-II 5+20 holes(equidistance, R)	R	R	R
385	2.4mm Chin Plate-II 5+20 holes(equidistance, L)	R	R	R
386	2.4mm Chin Plate-III 5+25+5 holes(Equidistance)	R	R	R
387	2.4mm Self-tapping Screw 2.4*5mm	R	R	R
388	2.4mm Self-tapping Screw 2.4*7mm	R	R	R
389	2.4mm Self-tapping Screw 2.4*9mm	R	R	R
390	2.4mm Self-tapping Screw 2.4*11mm	R	R	R
391	2.4mm Self-tapping Screw 2.4*13mm	R	R	R
392	Instrument Set for 1.5/2.0mm System Hollow Reamer 1.5mm	R	R	R
393	Instrument Set for 1.5/2.0mm System Hollow Reamer 2.0mm	R	R	R
394	Instrument Set for 1.5/2.0mm System Screwdriver for 1.5mm Screw	R	R	R
395	Instrument Set for 1.5/2.0mm System Screwdriver for 2.0mm Screw	R	R	R
396	Instrument Set for 1.5/2.0mm System Depth Gauge 0-30mm	R	R	R
397	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.6*5mm	R	R	R
398	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.6*6mm	R	R	R
399	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.6*7mm	R	R	R

400	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.6*9mm	R	R	R
401	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.6*11mm	R	R	R
402	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.6*13mm	R	R	R
403	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.6*15mm	R	R	R
404	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.1*4mm	R	R	R
405	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.1*5mm	R	R	R
406	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.1*6mm	R	R	R
407	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.1*7mm	R	R	R
408	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.1*9mm	R	R	R
409	Instrument Set for 1.5/2.0mm System Limited Drill Bit 1.1*11mm	R	R	R
410	Instrument Set for 1.5/2.0mm System Quick Coupling Handle	R	R	R
411	Instrument Set for 1.5/2.0mm System Guider 1.1mm & 1.6mm	R	R	R
412	Instrument Set for 1.5/2.0mm System Aluminium Box	R	R	R
413	Plate Cutter and Bender for 1.5/2.0mm Plate R	R	R	R
414	Plate Cutter and Bender for 1.5/2.0mm Plate L	R	R	R
415	Instrument Set for 2.4mm System Plate Shaping Forcep	R	R	R
416	Instrument Set for 2.4mm System Plate Bender	R	R	R
417	Instrument Set for 2.4mm System Plate Shaping Forcep Round	R	R	R
418	Instrument Set for 2.4mm System Depth Gauge 0-30mm	R	R	R
419	Instrument Set for 2.4mm System Quick Coupling Handle	R	R	R
420	Instrument Set for 2.4mm System Guider 1.9mm	R	R	R
421	Instrument Set for 2.4mm System Aluminium Screw Box	R	R	R
422	Instrument Set for 2.4mm System Limited Drill Bit 1.9*5mm	R	R	R
423	Instrument Set for 2.4mm System Limited Drill Bit 1.9*7mm	R	R	R
424	Instrument Set for 2.4mm System Limited Drill Bit 1.9*9mm	R	R	R

425	Instrument Set for 2.4mm System Limited Drill Bit 1.9*11mm	R	R	R
426	Instrument Set for 2.4mm System Limited Drill Bit 1.9*13mm	R	R	R
427	Instrument Set for 2.4mm System Limited Drill Bit 1.9*15mm	R	R	R
428	Instrument Set for 2.4mm System Countersink Drill 2.0mm	R	R	R
429	Instrument Set for 2.4mm System Screwdriver for 2.4mm Screw	R	R	R
430	Instrument Set for 2.4mm System Aluminium Box	R	R	R
431	Skull Lock (Steriled) 12mm	R	R	R
432	Skull Lock (Steriled) 16mm	R	R	R
433	Titanium Mesh, "人" Structure 90*120mm	R	R	R
434	Titanium Mesh, "人" Structure 100*100mm	R	R	R
434	Titanium Mesh, "人" Structure 120*120mm	R	R	R
435	Titanium Mesh, "人" Structure 120*150mm	R	R	R
436	Titanium Mesh, "人" Structure 150*150mm	R	R	R
437	Titanium Mesh, "人" Structure 200*200mm	R	R	R
438	Titanium Mesh, Rectangle Structure 90*120mm	R	R	R
439	Titanium Mesh, Rectangle Structure 100*100mm	R	R	R
440	Titanium Mesh, Rectangle Structure 120*120mm	R	R	R
441	Titanium Mesh, Rectangle Structure 120*150mm	R	R	R
442	Titanium Mesh, Rectangle Structure 150*150mm	R	R	R
443	Titanium Mesh, Rectangle Structure 200*200mm	R	R	R
444	2.0mm Self-tapping Screw 2.0*5mm	R	R	R
445	2.0mm Self-tapping Screw 2.0*6mm	R	R	R
446	2.0mm Self-tapping Screw 2.0*7mm	R	R	R
447	2.0mm Self-tapping Screw 2.0*9mm	R	R	R
449	2.0mm Self-tapping Screw 2.0*11mm	R	R	R
450	2.0mm Self-tapping Screw 2.0*13mm	R	R	R
451	2.0mm Self-tapping Screw 2.0*15mm	R	R	R
452	2.0mm Self-drilling Screw 2.0*5mm	R	R	R
453	2.0mm Self-drilling Screw 2.0*6mm	R	R	R
454	2.0mm Self-drilling Screw 2.0*7mm	R	R	R
455	2.0mm Self-drilling Screw 2.0*9mm	R	R	R
456	2.0mm Self-drilling Screw 2.0*11mm	R	R	R
457	Cranial Pore Plate-III 12mm	R	R	R
458	Cranial Pore Plate-III 16mm	R	R	R
459	Cranial Pore Plate-III 18mm	R	R	R
460	Cranial Pore Plate-III 22mm	R	R	R
461	Drainage Cranial Pore Plate-I 2*4mm	R	R	R

462	Drainage Cranial Pore Plate-I 16*4mm	R	R	R
463	Drainage Cranial Pore Plate-I 18*4mm	R	R	R
464	Drainage Cranial Pore Plate-I 22*4mm	R	R	R



## **SECTION E: NEUROSURGERY IMPLANTS**

No	Item	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
	<b>SCREWS</b>	R	R	R
1.	SCREW 4X20MM	R	R	R
2.	SCREW 4X25MM	R	R	R
3.	SCREW 4X30MM	R	R	R
4.	SCREW 4X35MM	R	R	R
5.	SCREW 5X35MM	R	R	R
6.	SCREW 5X40MM	R	R	R
7.	SCREW 5X45MM	R	R	R
8.	SCREW 5X50MM	R	R	R
9.	SCREW 5X55MM	R	R	R
10.	SCREW 6X35MM	R	R	R
11.	SCREW 6X40MM	R	R	R
12.	SCREW 6X45MM	R	R	R
13.	SCREW 6X50MM	R	R	R
14.	SCREW 6X60MM	R	R	R
15.	SCREW 7X35MM	R	R	R
16.	SCREW 7X40MM	R	R	R
17.	SCREW 7X45MM	R	R	R
18.	SCREW 7X50MM	R	R	R
19.	SCREW 7X55MM	R	R	R
20.	SCREW 7X60MM	R	R	R
21.	SCREW 8X60MM	R	R	R
22.	SCREW 8X65MM	R	R	R
23.	SCREW 8X70MM	R	R	R
24.	SCREW 8X75MM	R	R	R
25.	SCREW 8X80MM	R	R	R
26.	SCREW 8X85MM	R	R	R
27.	SCREW 8X90MM	R	R	R
28.	SCREW 8X95MM	R	R	R
29.	SCREW 8X100MM	R	R	R

30.	SCREW 9X60MM	R	R	R
31.	SCREW 9X65MM	R	R	R
32.	SCREW 9X70MM	R	R	R
33.	SCREW 9X75MM	R	R	R
34.	SCREW 9X80MM	R	R	R
35.	SCREW 9X85MM	R	R	R
36.	SCREW 9X90MM	R	R	R
37.	SCREW 9X95MM	R	R	R
38.	SCREW 9X100MM	R	R	R
39.	SCREW 10X60MM	R	R	R
40.	SCREW 10X65MM	R	R	R
41.	SCREW 10X70MM	R	R	R
42.	SCREW 10X75MM	R	R	R
43.	SCREW 10X80MM	R	R	R
44.	SCREW 10X85MM	R	R	R
45.	SCREW 10X90MM	R	R	R
46.	SCREW 10X95MM	R	R	R
47.	SCREW 10X100MM	R	R	R
48.	ODONTOID SCREW 3MMX24MM	R	R	R
49.	ODONTOID SCREW 3MMX26MM	R	R	R
50.	ODONTOID SCREW 3MMX28MM	R	R	R
51.	ODONTOID SCREW 3MMX30MM	R	R	R
52.	ODONTOID SCREW 3MMX32MM	R	R	R
53.	ODONTOID SCREW 3MMX34MM	R	R	R
54.	ODONTOID SCREW 3MMX38MM	R	R	R
55.	ODONTOID SCREW 3MMX40MM	R	R	R
56.	BONE TLIF/MIDLIF IMPACTOR	R	R	R
57.	TLIF/MIDLIF IMPACTOR	R	R	R
58.	TLIF/MIDLIF INSERTION INSTRUMENT	R	R	R
59.	TLIF/MIDLIF RASP F/10X8MM IMPLANT	R	R	R
60.	TLIF/MIDLIF REAMER D7MM	R	R	R
61.	TLIF/MIDLIF TLIF/MIDLIF REAMER D9MM	R	R	R
62.	TLIF/MIDLIF REAMER D10MM	R	R	R
63.	TLIF/MIDLIF REAMER D11MM	R	R	R
64.	TLIF/MIDLIF REAMER D8MM	R	R	R
65.	TLIF/MIDLIF REAMER D13MM	R	R	R
66.	TLIF/MIDLIF RETRACTOR SIZE S	R	R	R
67.	TLIF/MIDLIF RETRACTOR SIZE M	R	R	R
68.	TLIF/MIDLIF RETRACTOR SIZE L	R	R	R
69.	TLIF/MIDLIF RETRACTOR SIZE XL	R	R	R
70.	TLIF/MIDLIF BROACH F/7X9MM PEEK IMPL.	R	R	R
71.	TLIF/MIDLIF T-HANDLE	R	R	R
72.	TLIF/MIDLIF DISTRACTOR 7MM	R	R	R
73.	BONE TLIF/MIDLIF DISTRACTOR 8MM	R	R	R
74.	BONE TLIF/MIDLIF DISTRACTOR 9MM	R	R	R
75.	BONE TLIF/MIDLIF DISTRACTOR 10MM	R	R	R

76.	BONE TLIF/MIDLIF DISTRACTOR 12MM	R	R	R
77.	BONE TLIF/MIDLIF DISTRACTOR 13MM	R	R	R
78.	BONE TLIF/MIDLIF DISTRACTOR 14MM	R	R	R
79.	TLIF/MIDLIF BROACH F/8X7MM IMPLANT	R	R	R
80.	TLIF/MIDLIF BROACH F/10X8MM IMPLANT	R	R	R
81.	TLIF/MIDLIF BROACH F/7X7MM IMPLANT	R	R	R
82.	TLIF/MIDLIF BROACH F/9X7MM IMPLANT	R	R	R
83.	TLIF/MIDLIF BROACH F/11X7MM IMPLANT	R	R	R
84.	TLIF/MIDLIF BROACH F/9X9MM IMPLANT	R	R	R
85.	TLIF/MIDLIF BROACH F/11X9MM IMPLANT	R	R	R
86.	TLIF/MIDLIF BROACH F/13X9MM IMPLANT	R	R	R
87.	CERVICAL PLATE MULTIPLE HOLE TA 20MM	R	R	R
88.	CERVICAL PLATE MULTIPLE HOLE TA 22MM	R	R	R
89.	CERVICAL PLATE MULTIPLE HOLE TA 24MM	R	R	R
90.	CERVICAL PLATE MULTIPLE HOLE TA 26MM	R	R	R
91.	CERVICAL PLATE MULTIPLE HOLE TA 28MM	R	R	R
92.	CERVICAL PLATE MULTIPLE HOLE TA 30MM	R	R	R
93.	CERVICAL PLATE MULTIPLE HOLE TA 32MM	R	R	R
94.	CERVICAL PLATE MULTIPLE HOLE TA 34MM	R	R	R
95.	CERVICAL PLATE MULTIPLE HOLE TA 37MM	R	R	R
96.	CERVICAL PLATE MULTIPLE HOLE TA 40MM	R	R	R
97.	CERVICAL PLATE MULTIPLE HOLE TA 43MM	R	R	R
98.	CERVICAL PLATE MULTIPLE HOLE TA 46MM	R	R	R
99.	CERVICAL PLATE MULTIPLE HOLE TA 49MM	R	R	R
100.	CERVICAL PLATE MULTIPLE HOLE TA 52MM	R	R	R
101.	CERVICAL PLATE MULTIPLE HOLE TA 55MM	R	R	R
102.	CERVICAL PLATE MULTIPLE HOLE TA 58MM	R	R	R

103.	CERVICAL PLATE MULTIPLE HOLE TA 61MM	R	R	R
104.	CERVICAL PLATE MULTIPLE HOLE TA 55MM	R	R	R
105.	CERVICAL PLATE MULTIPLE HOLE TA 63MM	R	R	R
106.	CERVICAL PLATE MULTIPLE HOLE TA 65MM	R	R	R
107.	CERVICAL PLATE MULTIPLE HOLE TA 68MM	R	R	R
108.	CERVICAL PLATE MULTIPLE HOLE TA 70MM	R	R	R
109.	CERVICAL PLATE MULTIPLE HOLE TA 73MM	R	R	R
110.	CERVICAL PLATE MULTIPLE HOLE TA 75MM	R	R	R
111.	CERVICAL PLATE MULTIPLE HOLE TA 78MM	R	R	R
112.	CERVICAL PLATE MULTIPLE HOLE TA 90MM	R	R	R
113.	CERVICAL PLATE MULTIPLE HOLE TA 93MM	R	R	R
114.	CERVICAL PLATE MULTIPLE HOLE TA 95MM	R	R	R
115.	CERVICAL PLATE MULTIPLE HOLE TA 98MM	R	R	R
116.	CERVICAL PLATE MULTIPLE HOLE TA 100MM	R	R	R
117.	CERVICAL PLATE MULTIPLE HOLE TA 103MM	R	R	R
118.	CERVICAL PLATE MULTIPLE HOLE TA 105MM	R	R	R
119.	CERVICAL PLATE MULTIPLE HOLE TA 106MM	R	R	R
120.	CERVICAL PLATE MULTIPLE HOLE TA 109MM	R	R	R
121.	CERVICAL PLATE MULTIPLE HOLE TA 110MM	R	R	R
122.	CRANIOPATE 1.5 MODULE PLATES STANDARD	R	R	R
123.	CRANIOPATE 1.5 MODULE MESH	R	R	R
124.	CRANIOPATE 1.5 SCR.DRIVER BLADE CROSS	R	R	R
125.	CRANIOPATE 1.5 SCR.DRIVER BLADE CENTRE	R	R	R
126.	CRANIOPATE 1.5 SCR.MAG.CROSS L:3MM	R	R	R
127.	CRANIOPATE 1.5 SCR.MAG.CROSS L:4MM	R	R	R
128.	CRANIOPATE 1.5 SCR.MAG.CROSS L:5MM	R	R	R

129	CRANIOPATE 1.5 SCR.MAG.CENTRE L:3MM	R	R	R
130	CRANIOPATE 1.5 SCR.MAG.CENTRE L:4MM	R	R	R
131	CRANIOPATE 1.5 SCR.MAG.CENTRE L:5MM	R	R	R
132	CRANIOPATE 1.5 SCR.MAG.CROSS EMER.1.8X3	R	R	R
133	CRANIOPATE 1.5 SCR.MAG.CROSS EMER.1.8X5	R	R	R
134	CRANIOPATE 1.5 SCR.MAG.CENT.EMER.1.8X3	R	R	R
135	CRANIOPATE 1.5 SCR.MAG.CENT.EMER.1.8X5	R	R	R
136	CRANIOPATE 1.5 2HOLES STR.L:11MM	R	R	R
137	CRANIOPATE 1.5 2HOLES STR.L:16MM	R	R	R
138	CRANIOPATE 1.5 4HOLES STR.L:17MM	R	R	R
139	CRANIOPATE 1.5 4HOLES STR.L:20MM	R	R	R
140	CRANIOPATE 1.5 Y-PLATE 5HOLES L:17MM	R	R	R
141	CRANIOPATE 1.5 16HOLES STR.L:63MM	R	R	R
142	CRANIOPATE 1.5 Y-Y-PLATE 6HOLES L:15MM	R	R	R
143	CRANIOPATE 1.5 Y-Y-PLATE 6HOLES L:17MM	R	R	R
144	CRANIOPATE 1.5 BOX CAR 4HOLES	R	R	R
145	CRANIOPATE 1.5 BOX CAR 6HOLES	R	R	R
146	CRANIOPATE 1.5 BOX CAR 8HOLES	R	R	R
147	CRANIOPATE 1.5 BURR HOLE COVER D:16MM	R	R	R
148	CRANIOPATE 1.5 BURR HOLE COVER D:20MM	R	R	R
149	CRANIOPATE 1.5 MESH 68X91X0.6 MINI-FEN.	R	R	R
150	CRANIOPATE 1.5 MESH 65X90X0.3MM	R	R	R
151	CRANIOPATE 1.5 MESH 68X91X0.3 MINI-FEN.	R	R	R
152	CRANIOPATE 1.5 MESH 132X158X0.6MM	R	R	R
153	CRANIOPATE 1.5 2HOLES STR.L:11MM	R	R	R
154	CRANIOPATE 1.5 2HOLES STR.L:16MM	R	R	R
155	CRANIOPATE 1.5 4HOLES STR.L:17MM	R	R	R
156	CRANIOPATE 1.5 4HOLES STR.L:20MM	R	R	R
157	CRANIOPATE 1.5 KIT 4MM CROS.2HOLES STR.	R	R	R
158	CRANIOPATE 1.5 KIT 4MM CROS.2HOLES 11MM	R	R	R
159	CRANIOPATE 1.5 KIT 4MM CROS.4HOLES STR.	R	R	R

160	CRANIOPATE 1.5 KIT 4MM CROS.BURR.COVER	R	R	R
161	CRANIOPATE 1.5 KIT 4MM BURR.2LOCH 11MM	R	R	R
162	CRANIOPATE 1.5 KIT 4MM CENT.2HOLES STR.	R	R	R
163	CRANIOPATE 1.5 KIT 4MM CENT.4HOLES STR.	R	R	R
164	CRANIOPATE 1.5 KIT 4MM CENT.BURR.COVER	R	R	R
165	CRANIOPATE 1.5 KIT 4MM CR.BURRHOLE ONLY	R	R	R
166	CRANIOPATE 1.5 SCREW KIT 5MM	R	R	R
167	OCCIPITAL PLATE VARIED ANGLED AND SIZED	R	R	R
168	OCCIPITO CERVICAL FUSION SYTEM	R	R	R
169	ORTHOPILOT THA PELVIS NAIL SUPINE POS.	R	R	R
170	ORTHOPILOT THA PELVIS NAIL LAT.POS.95MM	R	R	R
171	ORTHOPILOT THA PELVIS NAIL LAT.POS.150MM	R	R	R
172	ORTHOPILOT THA PELVIS NAIL LATERAL POS.	R	R	R
173	PAIR OF 3.5MM ROD BENDING PLATES	R	R	R
174	ROD BENDING FORCEPS F/3.5MM RODS	R	R	R
175	SMOOTH SHANK SCREW TAP D3.4MM	R	R	R
176	C1/C2 SCREW TAP 4.0MM	R	R	R
177	OCCIPUT PLATE BENDING PLIERS	R	R	R
178	ANTERIOR THORACIC MESH CAGE VARIED SIZE & LENGTH 10CM	R	R	R
179	ANTERIOR THORACIC MESH CAGE VARIED SIZE & LENGTH 20CM	R	R	R
180	ANTERIOR THORACIC MESH CAGE VARIED SIZE & LENGTH 30CM	R	R	R
181	ENDPLATE STRAIGHT	R	R	R
182	ENDPLATE LODOTIC	R	R	R



TAX CLEARANCE

TCC 001

**Application for a Tax Clearance Certificate****Purpose**

Select the applicable option

Tenders ☐Good standing ☐

If "Good standing", please state the purpose of this application


**Particulars of applicant**Name/Legal name  
(Initials & Surname  
or registered name)Trading name  
(if applicable)

ID/Passport no

Company/Close Corp.  
registered no

Income Tax ref no

PAYE ref no 7

VAT registration no 4

SDL ref no L

Customs code

UIF ref no U

Telephone no

Fax  
no

E-mail address

Physical address

Postal address

**Particulars of representative (Public Officer/Trustee/Partner)**

Surname

First names

ID/Passport no

Income Tax ref no

Telephone no

Fax  
no

E-mail address

Physical address



**Particulars of tender** (If applicable)Tender number Estimated Tender amount R Expected duration of the tender  year(s)**Particulars of the 3 largest contracts previously awarded**

Date started	Date finalised	Principal	Contact person	Telephone number	Amount
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Audit**

Are you currently aware of any Audit investigation against you/the company?

YES NO

If "YES" provide details

**Appointment of representative/agent (Power of Attorney)**I the undersigned confirm that I require a Tax Clearance Certificate in respect of  Tenders or  Goodstanding.I hereby authorise and instruct  to apply to and receive from SARS the applicable Tax Clearance Certificate on my/our behalf.

Signature of representative/agent

Date

Name of representative/agent

**Declaration**

I declare that the information furnished in this application as well as any supporting documents is true and correct in every respect.

Signature of applicant/Public Officer

Date

Name of applicant/  
Public Officer**Notes:**

- It is a serious offence to make a false declaration.
- Section 75 of the Income Tax Act, 1962, states: Any person who
  - falls or neglects to furnish, file or submit any return or document as and when required by or under this Act; or
  - without just cause shown by him, refuses or neglects to-
    - furnish, produce or make available any information, documents or things;
    - reply to or answer truly and fully, any questions put to him ...

As and when required in terms of this Act ... shall be guilty of an offence ...
- SARS will, under no circumstances, issue a Tax Clearance Certificate unless this form is completed in full.**
- Your Tax Clearance Certificate will only be issued on presentation of your South African Identity Document or Passport (Foreigners only) as applicable.

## DECLARATION OF INTEREST

1. Any legal person, including persons employed by the state<sup>1</sup>, or persons having a kinship with persons employed by the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid (includes a price quotation, advertised competitive bid, limited bid or proposal). In view of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons employed by the state, or to persons connected with or related to them, it is required that the bidder or his/her authorised representative declare his/her position in relation to the evaluating/adjudicating authority where-

- the bidder is employed by the state; and/or
- the legal person on whose behalf the bidding document is signed, has a relationship with persons/a person who are/is involved in the evaluation and or adjudication of the bid(s), or where it is known that such a relationship exists between the person or persons for or on whose behalf the declarant acts and persons who are involved with the evaluation and or adjudication of the bid.

2. **In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.**

2.1 Full Name of bidder or his or her representative: .....

2.2 Identity Number: .....

2.3 Position occupied in the Company (director, trustee, shareholder<sup>2</sup>): .....

2.4 Company Registration Number: .....

2.5 Tax Reference Number: .....

2.6 VAT Registration Number: .....

- 2.6.1 The names of all directors / trustees / shareholders / members, their individual identity numbers, tax reference numbers and, if applicable, employee / persal numbers must be indicated in paragraph 3 below.

<sup>1</sup>"State" means –

- (a) any national or provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act No. 1 of 1999);
- (b) any municipality or municipal entity;
- (c) provincial legislature;
- (d) national Assembly or the national Council of provinces; or
- (e) Parliament.

<sup>2</sup>"Shareholder" means a person who owns shares in the company and is actively involved in the management of the enterprise or business and exercises control over the enterprise.

2.7 Are you or any person connected with the bidder presently employed by the state? YES / NO

2.7.1 If so, furnish the following particulars:

Name of person / director / trustee / shareholder/ member: .....  
Name of state institution at which you or the person connected to the bidder is employed : .....  
Position occupied in the state institution: .....

Any other particulars:  
.....  
.....  
.....

2.7.2 If you are presently employed by the state, did you obtain the appropriate authority to undertake remunerative work outside employment in the public sector? YES / NO

2.7.2.1 If yes, did you attached proof of such authority to the bid document? YES / NO

(Note: Failure to submit proof of such authority, where applicable, may result in the disqualification of the bid.

2.7.2.2 If no, furnish reasons for non-submission of such proof:

.....  
.....  
.....

2.8 Did you or your spouse, or any of the company's directors / trustees / shareholders / members or their spouses conduct business with the state in the previous twelve months? YES / NO

2.8.1 If so, furnish particulars:

.....  
.....  
.....

2.9 Do you, or any person connected with the bidder, have any relationship (family, friend, other) with a person employed by the state and who may be involved with the evaluation and or adjudication of this bid? YES / NO

.....  
 .....  
 .....  
 .....

YES/NO

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100  
 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200  
 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300

YES/NO

.....  
.....  
.....

[illegible]

**4 DECLARATION**

I, THE UNDERSIGNED (NAME).....

CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 2 and 3 ABOVE IS CORRECT.  
I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME IN TERMS OF  
PARAGRAPH 23 OF THE GENERAL CONDITIONS OF CONTRACT SHOULD THIS DECLARATION  
PROVE TO BE FALSE.

.....  
Signature

.....  
Date

.....  
Position

.....  
Name of bidder

May 2011

## PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2017

This preference form must form part of all bids invited. It contains general information and serves as a claim form for preference points for Broad-Based Black Economic Empowerment (B-BBEE) Status Level of Contribution

**NB: BEFORE COMPLETING THIS FORM, BIDDERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF B-BBEE, AS PRESCRIBED IN THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017.**

### 1. GENERAL CONDITIONS

1.1 The following preference point systems are applicable to all bids:

- the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
- the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

1.2

- a) The value of this bid is estimated to exceed R50 000 000 (all applicable taxes included) and therefore the **90/10** preference point system shall be applicable; or
- b) Either the 80/20 or 90/10 preference point system will be applicable to this tender (*delete whichever is not applicable for this tender*).

1.3 Points for this bid shall be awarded for:

- (a) Price; and
- (b) B-BBEE Status Level of Contributor.

1.4 The maximum points for this bid are allocated as follows:

	POINTS
<b>PRICE</b>	90
<b>B-BBEE STATUS LEVEL OF CONTRIBUTOR</b>	10
<b>Total points for Price and B-BBEE must not exceed</b>	100

1.5 Failure on the part of a bidder to submit proof of B-BBEE Status level of contributor together with the bid, will be interpreted to mean that preference points for B-BBEE status level of contribution are not claimed.

1.6 The purchaser reserves the right to require of a bidder, either before a bid is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the purchaser.

## 2. DEFINITIONS

- (a) **“B-BBEE”** means broad-based black economic empowerment as defined in section 1 of the Broad-Based Black Economic Empowerment Act;
- (b) **“B-BBEE status level of contributor”** means the B-BBEE status of an entity in terms of a code of good practice on black economic empowerment, issued in terms of section 9(1) of the Broad-Based Black Economic Empowerment Act;
- (c) **“bid”** means a written offer in a prescribed or stipulated form in response to an invitation by an organ of state for the provision of goods or services, through price quotations, advertised competitive bidding processes or proposals;
- (d) **“Broad-Based Black Economic Empowerment Act”** means the Broad-Based Black Economic Empowerment Act, 2003 (Act No. 53 of 2003);
- (e) **“EME”** means an Exempted Micro Enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- (f) **“functionality”** means the ability of a tenderer to provide goods or services in accordance with specifications as set out in the tender documents.
- (g) **“prices”** includes all applicable taxes less all unconditional discounts;
- (h) **“proof of B-BBEE status level of contributor”** means:
  - 1) B-BBEE Status level certificate issued by an authorized body or person;
  - 2) A sworn affidavit as prescribed by the B-BBEE Codes of Good Practice;
  - 3) Any other requirement prescribed in terms of the B-BBEE Act;
- (i) **“QSE”** means a qualifying small business enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- (j) **“rand value”** means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;

## 3. POINTS AWARDED FOR PRICE

### 3.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

**80/20**

**or**

**90/10**

$$P_s = 80 \left( 1 - \frac{P_t - P_{\min}}{P_{\min}} \right) \quad \text{or} \quad P_s = 90 \left( 1 - \frac{P_t - P_{\min}}{P_{\min}} \right)$$

Where

$P_s$  = Points scored for price of bid under consideration

$P_t$  = Price of bid under consideration

$P_{\min}$  = Price of lowest acceptable bid

## 4. POINTS AWARDED FOR B-BBEE STATUS LEVEL OF CONTRIBUTOR

- 4.1 In terms of Regulation 6 (2) and 7 (2) of the Preferential Procurement Regulations, preference points must be awarded to a bidder for attaining the B-BBEE status level of contribution in accordance with the table below:

B-BBEE Status Level of Contributor	Number of points (90/10 system)	Number of points (80/20 system)
1	10	20
2	9	18
3	6	14
4	5	12
5	4	8
6	3	6
7	2	4
8	1	2
Non-compliant contributor	0	0

## 5. BID DECLARATION

- 5.1 Bidders who claim points in respect of B-BBEE Status Level of Contribution must complete the following:

## 6. B-BBEE STATUS LEVEL OF CONTRIBUTOR CLAIMED IN TERMS OF PARAGRAPHS 1.4 AND 4.1

- 6.1 B-BBEE Status Level of Contributor:      = .....(maximum of 10 or 20 points)  
(Points claimed in respect of paragraph 7.1 must be in accordance with the table reflected in paragraph 4.1 and must be substantiated by relevant proof of B-BBEE status level of contributor.

## 7. SUB-CONTRACTING

- 7.1 Will any portion of the contract be sub-contracted?

(Tick applicable box)

YES	<input type="checkbox"/>	NO	<input type="checkbox"/>
-----	--------------------------	----	--------------------------

- 7.1.1 If yes, indicate:

- i) What percentage of the contract will be subcontracted..... %  
 ii) The name of the sub-contractor.....  
 iii) The B-BBEE status level of the sub-contractor.....  
 iv) Whether the sub-contractor is an EME or QSE

(Tick applicable box)

YES	<input type="checkbox"/>	NO	<input type="checkbox"/>
-----	--------------------------	----	--------------------------

- v) Specify, by ticking the appropriate box, if subcontracting with an enterprise in terms of Preferential Procurement Regulations, 2017:

Designated Group: An EME or QSE which is at least 51% owned by:	EME √	QSE √
Black people	<input type="checkbox"/>	<input type="checkbox"/>
Black people who are youth	<input type="checkbox"/>	<input type="checkbox"/>
Black people who are women	<input type="checkbox"/>	<input type="checkbox"/>
Black people with disabilities	<input type="checkbox"/>	<input type="checkbox"/>
Black people living in rural or underdeveloped areas or townships	<input type="checkbox"/>	<input type="checkbox"/>
Cooperative owned by black people	<input type="checkbox"/>	<input type="checkbox"/>



Black people who are military veterans		
<b>OR</b>		
Any EME		
Any QSE		

**8. DECLARATION WITH REGARD TO COMPANY/FIRM**

8.1 Name \_\_\_\_\_ of  
company/firm:.....

8.2 VAT \_\_\_\_\_ registration  
number:.....

8.3 Company \_\_\_\_\_ registration  
number:.....

**8.4 TYPE OF COMPANY/ FIRM**

Partnership/Joint Venture / Consortium  
One person business/sole propriety  
Close corporation  
Company  
(Pty) Limited

[TICK APPLICABLE BOX]

**8.5 DESCRIBE PRINCIPAL BUSINESS ACTIVITIES**

.....  
.....  
.....  
.....  
.....

**8.6 COMPANY CLASSIFICATION**

Manufacturer  
Supplier  
Professional service provider  
Other service providers, e.g. transporter, etc.

[TICK APPLICABLE BOX]

8.7 Total number of years the company/firm has been in business:.....

8.8 I/we, the undersigned, who is / are duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the B-BBE status level of contributor indicated in paragraphs 1.4 and 6.1 of the foregoing certificate, qualifies the company/ firm for the preference(s) shown and I / we acknowledge that:

- i) The information furnished is true and correct;
- ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
- iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 6.1, the contractor may be required to furnish documentary proof to the satisfaction of the purchaser that the claims are correct;
- iv) If the B-BBEE status level of contributor has been claimed or obtained on a

fraudulent basis or any of the conditions of contract have not been fulfilled, the purchaser may, in addition to any other remedy it may have –

- (a) disqualify the person from the bidding process;
- (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
- (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
- (d) recommend that the bidder or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted by the National Treasury from obtaining business from any organ of state for a period not exceeding 10 years, after the *audi alteram partem* (hear the other side) rule has been applied; and
- (e) forward the matter for criminal prosecution.

WITNESSES

1. ....

2. ....

.....  
SIGNATURE(S) OF BIDDERS(S)

DATE: .....

ADDRESS .....

.....  
.....

## DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This Standard Bidding Document (SBD) must form part of all bids invited. It contains general information and serves as a declaration form for local content (local production and local content are used interchangeably).

Before completing this declaration, bidders must study the General Conditions, Definitions, Directives applicable in respect of Local Content as prescribed in the Preferential Procurement Regulations, 2017, the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 (Edition 1) and the Guidance on the Calculation of Local Content together with the Local Content Declaration Templates [Annex C (Local Content Declaration: Summary Schedule), D (Imported Content Declaration: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

### 1. General Conditions

- 1.1. Preferential Procurement Regulations, 2017 (Regulation 8) make provision for the promotion of local production and content.
- 1.2. Regulation 8.(2) prescribes that in the case of designated sectors, organs of state must advertise such tenders with the specific bidding condition that only locally produced or manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 1.3. Where necessary, for tenders referred to in paragraph 1.2 above, a two stage bidding process may be followed, where the first stage involves a minimum threshold for local production and content and the second stage price and B-BBEE.
- 1.4. A person awarded a contract in relation to a designated sector, may not sub-contract in such a manner that the local production and content of the overall value of the contract is reduced to below the stipulated minimum threshold.
- 1.5. The local content (LC) expressed as a percentage of the bid price must be calculated in accordance with the SABS approved technical specification number SATS 1286: 2011 as follows:

$$LC = [1 - x / y] * 100$$

Where

x is the imported content in Rand

y is the bid price in Rand excluding value added tax (VAT)

Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as indicated in paragraph 4.1 below.

**The SABS approved technical specification number SATS 1286:2011 is accessible on [http://www.thedti.gov.za/industrial\\_development/ip.jsp](http://www.thedti.gov.za/industrial_development/ip.jsp) at no cost.**

- 1.6. A bid may be disqualified if this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation;
2. The stipulated minimum threshold(s) for local production and content (refer to Annex A of SATS 1286:2011) for this bid is/are as follows:

<u>Description of services, works or goods</u>	<u>Stipulated minimum threshold</u>
_____	_____ %
_____	_____ %
_____	_____ %

3. Does any portion of the goods or services offered have any imported content?  
(Tick applicable box)

YES	<input type="checkbox"/>	NO	<input type="checkbox"/>
-----	--------------------------	----	--------------------------

- 3..1 If yes, the rate(s) of exchange to be used in this bid to calculate the local content as prescribed in paragraph 1.5 of the general conditions must be the rate(s) published by SARB for the specific currency at 12:00 on the date of advertisement of the bid.

The relevant rates of exchange information is accessible on [www.reservebank.co.za](http://www.reservebank.co.za)

Indicate the rate(s) of exchange against the appropriate currency in the table below (refer to Annex A of SATS 1286:2011):

<b>Currency</b>	<b>Rates of exchange</b>
US Dollar	
Pound Sterling	
Euro	
Yen	
Other	

NB: Bidders must submit proof of the SARB rate (s) of exchange used.

4. Where, after the award of a bid, challenges are experienced in meeting the stipulated minimum threshold for local content the dti must be informed accordingly in order for the dti to verify and in consultation with the AO/AA provide directives in this regard.

**LOCAL CONTENT DECLARATION**  
**(REFER TO ANNEX B OF SATS 1286:2011)**

**LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CLOSE CORPORATION, PARTNERSHIP OR INDIVIDUAL)**

**IN RESPECT OF BID NO. ....**

**ISSUED BY: (Procurement Authority / Name of Institution):**  
.....

NB

- 1 The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.
- 2 Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on <http://www.thdti.gov.za/industrialdevelopment/ip.jsp>. Bidders should first complete Declaration D. After completing Declaration D, bidders should complete Declaration E and then consolidate the information on Declaration C. **Declaration C should be submitted with the bid documentation at the closing date and time of the bid in order to substantiate the declaration made in paragraph (c) below.** Declarations D and E should be kept by the bidders for verification purposes for a period of at least 5 years. The successful bidder is required to continuously update Declarations C, D and E with the actual values for the duration of the contract.

I, the undersigned, ..... (full names),  
do hereby declare, in my capacity as .....  
of ..... (name of bidder  
entity), the following:

- (a) The facts contained herein are within my own personal knowledge.
- (b) I have satisfied myself that:
  - (i) the goods/services/works to be delivered in terms of the above-specified bid comply with the minimum local content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and
- (c) The local content percentage (%) indicated below has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E which has been consolidated in Declaration C:

Bid price, excluding VAT (y)	R
Imported content (x), as calculated in terms of SATS 1286:2011	R
Stipulated minimum threshold for local content (paragraph 3 above)	
Local content %, as calculated in terms of SATS 1286:2011	

**If the bid is for more than one product, the local content percentages for each product contained in Declaration C shall be used instead of the table above.**

**The local content percentages for each product has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E.**

- (d) I accept that the Procurement Authority / Institution has the right to request that the local content be verified in terms of the requirements of SATS 1286:2011.
- (e) I understand that the awarding of the bid is dependent on the accuracy of the information furnished in this application. I also understand that the submission of incorrect data, or data that are not verifiable as described in SATS 1286:2011, may result in the Procurement Authority / Institution imposing any or all of the remedies as provided for in Regulation 14 of the Preferential Procurement Regulations, 2017

promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).

**SIGNATURE:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**WITNESS No. 1** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**WITNESS No. 2** \_\_\_\_\_

**DATE:** \_\_\_\_\_

## DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES

- 1 This Standard Bidding Document must form part of all bids invited.
- 2 It serves as a declaration to be used by institutions in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- 3 The bid of any bidder may be disregarded if that bidder, or any of its directors have-
  - a. abused the institution's supply chain management system;
  - b. committed fraud or any other improper conduct in relation to such system; or
  - c. failed to perform on any previous contract.
- 4 In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

Item	Question	Yes	No
4.1	Is the bidder or any of its directors listed on the National Treasury's database as companies or persons prohibited from doing business with the public sector? (Companies or persons who are listed on this database were informed in writing of this restriction by the National Treasury after the <i>audi alteram partem</i> rule was applied).	Yes <input type="checkbox"/>	No <input type="checkbox"/>
4.1.1	If so, furnish particulars:		
4.2	Is the bidder or any of its directors listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004)? To access this Register enter the National Treasury's website, <a href="http://www.treasury.gov.za">www.treasury.gov.za</a> , click on the icon "Register for Tender Defaulters" or submit your written request for a hard copy of the Register to facsimile number (012) 3265445.	Yes <input type="checkbox"/>	No <input type="checkbox"/>
4.2.1	If so, furnish particulars:		
4.3	Was the bidder or any of its directors convicted by a court of law (including a court outside of the Republic of South Africa) for fraud or corruption during the past five years?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
4.3.1	If so, furnish particulars:		
4.4	Was any contract between the bidder and any organ of state terminated during the past five years on account of failure to perform on or comply with the contract?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
4.4.1	If so, furnish particulars:		

CERTIFICATION

I, THE UNDERSIGNED (FULL NAME).....  
CERTIFY THAT THE INFORMATION FURNISHED ON THIS DECLARATION  
FORM IS TRUE AND CORRECT.

I ACCEPT THAT, IN ADDITION TO CANCELLATION OF A CONTRACT,  
ACTION MAY BE TAKEN AGAINST ME SHOULD THIS DECLARATION  
PROVE TO BE FALSE.

.....  
Signature

.....  
Date

.....  
Position

.....  
Name of Bidder



## CERTIFICATE OF INDEPENDENT BID DETERMINATION

- 1 This Standard Bidding Document (SBD) must form part of all bids<sup>1</sup> invited.
- 2 Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).<sup>2</sup> Collusive bidding is a *pe se* prohibition meaning that it cannot be justified under any grounds.
- 3 Treasury Regulation 16A9 prescribes that accounting officers and accounting authorities must take all reasonable steps to prevent abuse of the supply chain management system and authorizes accounting officers and accounting authorities to:
  - a. disregard the bid of any bidder if that bidder, or any of its directors have abused the institution's supply chain management system and or committed fraud or any other improper conduct in relation to such system.
  - b. cancel a contract awarded to a supplier of goods and services if the supplier committed any corrupt or fraudulent act during the bidding process or the execution of that contract.
- 4 This SBD serves as a certificate of declaration that would be used by institutions to ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid-rigging.
- 5 In order to give effect to the above, the attached Certificate of Bid Determination (SBD 9) must be completed and submitted with the bid:

<sup>1</sup> Includes price quotations, advertised competitive bids, limited bids and proposals.

<sup>2</sup> Bid rigging (or collusive bidding) occurs when businesses, that would otherwise be expected to compete, secretly conspire to raise prices or lower the quality of goods and / or services for purchasers who wish to acquire goods and / or services through a bidding process. Bid rigging is, therefore, an agreement between competitors not to compete.

### CERTIFICATE OF INDEPENDENT BID DETERMINATION

I, the undersigned, in submitting the accompanying bid:

\_\_\_\_\_  
(Bid Number and Description)

in response to the invitation for the bid made by:

\_\_\_\_\_  
(Name of Institution)

do hereby make the following statements that I certify to be true and complete in every respect:

I certify, on behalf of: \_\_\_\_\_ that:  
(Name of Bidder)

1. I have read and I understand the contents of this Certificate;
2. I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete in every respect;
3. I am authorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of the bidder;
4. Each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the terms of, and to sign the bid, on behalf of the bidder;
5. For the purposes of this Certificate and the accompanying bid, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
  - (a) has been requested to submit a bid in response to this bid invitation;
  - (b) could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience; and
  - (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder

6. The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However communication between partners in a joint venture or consortium<sup>9</sup> will not be construed as collusive bidding.
7. In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
  - (a) prices;
  - (b) geographical area where product or service will be rendered (market allocation)
  - (c) methods, factors or formulas used to calculate prices;
  - (d) the intention or decision to submit or not to submit, a bid;
  - (e) the submission of a bid which does not meet the specifications and conditions of the bid; or
  - (f) bidding with the intention not to win the bid.
8. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this bid invitation relates.
9. The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.

<sup>9</sup> Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

.....  
Signature

.....  
Date

.....  
Position

.....  
Name of Bidder

Js914w 2

# THE NATIONAL TREASURY

Republic of South Africa



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## GOVERNMENT PROCUREMENT: GENERAL CONDITIONS OF CONTRACT

July 2010

**GOVERNMENT PROCUREMENT**  
**GENERAL CONDITIONS OF CONTRACT**  
**July 2010**

**NOTES**

The purpose of this document is to:

- (i) Draw special attention to certain general conditions applicable to government bids, contracts and orders; and
- (ii) To ensure that clients be familiar with regard to the rights and obligations of all parties involved in doing business with government.

In this document words in the singular also mean in the plural and vice versa and words in the masculine also mean in the feminine and neuter.

- The General Conditions of Contract will form part of all bid documents and may not be amended.
- Special Conditions of Contract (SCC) relevant to a specific bid, should be compiled separately for every bid (if applicable) and will supplement the General Conditions of Contract. Whenever there is a conflict, the provisions in the SCC shall prevail.

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## General Conditions of Contract

### 1. Definitions

1. The following terms shall be interpreted as indicated:
  - 1.1 "Closing time" means the date and hour specified in the bidding documents for the receipt of bids.
  - 1.2 "Contract" means the written agreement entered into between the purchaser and the supplier, as recorded in the contract form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
  - 1.3 "Contract price" means the price payable to the supplier under the contract for the full and proper performance of his contractual obligations.
  - 1.4 "Corrupt practice" means the offering, giving, receiving, or soliciting of any thing of value to influence the action of a public official in the procurement process or in contract execution.
  - 1.5 "Countervailing duties" are imposed in cases where an enterprise abroad is subsidized by its government and encouraged to market its products internationally.
  - 1.6 "Country of origin" means the place where the goods were mined, grown or produced or from which the services are supplied. Goods are produced when, through manufacturing, processing or substantial and major assembly of components, a commercially recognized new product results that is substantially different in basic characteristics or in purpose or utility from its components.
  - 1.7 "Day" means calendar day.
  - 1.8 "Delivery" means delivery in compliance of the conditions of the contract or order.
  - 1.9 "Delivery ex stock" means immediate delivery directly from stock actually on hand.
  - 1.10 "Delivery into consignees store or to his site" means delivered and unloaded in the specified store or depot or on the specified site in compliance with the conditions of the contract or order, the supplier bearing all risks and charges involved until the supplies are so delivered and a valid receipt is obtained.
  - 1.11 "Dumping" occurs when a private enterprise abroad market its goods on own initiative in the RSA at lower prices than that of the country of origin and which have the potential to harm the local industries in the



RSA.

- 1.12 "Force majeure" means an event beyond the control of the supplier and not involving the supplier's fault or negligence and not foreseeable. Such events may include, but is not restricted to, acts of the purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes.
- 1.13 "Fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of any bidder, and includes collusive practice among bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the bidder of the benefits of free and open competition.
- 1.14 "GCC" means the General Conditions of Contract.
- 1.15 "Goods" means all of the equipment, machinery, and/or other materials that the supplier is required to supply to the purchaser under the contract.
- 1.16 "Imported content" means that portion of the bidding price represented by the cost of components, parts or materials which have been or are still to be imported (whether by the supplier or his subcontractors) and which costs are inclusive of the costs abroad, plus freight and other direct importation costs such as landing costs, dock dues, import duty, sales duty or other similar tax or duty at the South African place of entry as well as transportation and handling charges to the factory in the Republic where the supplies covered by the bid will be manufactured.
- 1.17 "Local content" means that portion of the bidding price which is not included in the imported content provided that local manufacture does take place.
- 1.18 "Manufacture" means the production of products in a factory using labour, materials, components and machinery and includes other related value-adding activities.
- 1.19 "Order" means an official written order issued for the supply of goods or works or the rendering of a service.
- 1.20 "Project site," where applicable, means the place indicated in bidding documents.
- 1.21 "Purchaser" means the organization purchasing the goods.
- 1.22 "Republic" means the Republic of South Africa.
- 1.23 "SCC" means the Special Conditions of Contract.
- 1.24 "Services" means those functional services ancillary to the supply of the goods, such as transportation and any other incidental services, such as installation, commissioning, provision of technical assistance, training, catering, gardening, security, maintenance and other such

obligations of the supplier covered under the contract.

- 1.25 “Written” or “in writing” means handwritten in ink or any form of electronic or mechanical writing.

**2. Application**

- 2.1 These general conditions are applicable to all bids, contracts and orders including bids for functional and professional services, sales, hiring, letting and the granting or acquiring of rights, but excluding immovable property, unless otherwise indicated in the bidding documents.
- 2.2 Where applicable, special conditions of contract are also laid down to cover specific supplies, services or works.
- 2.3 Where such special conditions of contract are in conflict with these general conditions, the special conditions shall apply.

**3. General**

- 3.1 Unless otherwise indicated in the bidding documents, the purchaser shall not be liable for any expense incurred in the preparation and submission of a bid. Where applicable a non-refundable fee for documents may be charged.
- 3.2 With certain exceptions, invitations to bid are only published in the Government Tender Bulletin. The Government Tender Bulletin may be obtained directly from the Government Printer, Private Bag X85, Pretoria 0001, or accessed electronically from [www.treasury.gov.za](http://www.treasury.gov.za)

**4. Standards**

- 4.1 The goods supplied shall conform to the standards mentioned in the bidding documents and specifications.

**5. Use of contract documents and information; inspection.**

- 5.1 The supplier shall not, without the purchaser’s prior written consent, disclose the contract, or any provision thereof, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the purchaser in connection therewith, to any person other than a person employed by the supplier in the performance of the contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far as may be necessary for purposes of such performance.
- 5.2 The supplier shall not, without the purchaser’s prior written consent, make use of any document or information mentioned in GCC clause 5.1 except for purposes of performing the contract.
- 5.3 Any document, other than the contract itself mentioned in GCC clause 5.1 shall remain the property of the purchaser and shall be returned (all copies) to the purchaser on completion of the supplier’s performance under the contract if so required by the purchaser.
- 5.4 The supplier shall permit the purchaser to inspect the supplier’s records relating to the performance of the supplier and to have them audited by auditors appointed by the purchaser, if so required by the purchaser.

**6. Patent rights**

- 6.1 The supplier shall indemnify the purchaser against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the goods or any part thereof by the purchaser.

**7. Performance security**

- 7.1 Within thirty (30) days of receipt of the notification of contract award, the successful bidder shall furnish to the purchaser the performance security of the amount specified in SCC.
- 7.2 The proceeds of the performance security shall be payable to the purchaser as compensation for any loss resulting from the supplier's failure to complete his obligations under the contract.
- 7.3 The performance security shall be denominated in the currency of the contract, or in a freely convertible currency acceptable to the purchaser and shall be in one of the following forms:
  - (a) a bank guarantee or an irrevocable letter of credit issued by a reputable bank located in the purchaser's country or abroad, acceptable to the purchaser, in the form provided in the bidding documents or another form acceptable to the purchaser; or
  - (b) a cashier's or certified cheque
- 7.4 The performance security will be discharged by the purchaser and returned to the supplier not later than thirty (30) days following the date of completion of the supplier's performance obligations under the contract, including any warranty obligations, unless otherwise specified in SCC.

**8. Inspections, tests and analyses**

- 8.1 All pre-bidding testing will be for the account of the bidder.
- 8.2 If it is a bid condition that supplies to be produced or services to be rendered should at any stage during production or execution or on completion be subject to inspection, the premises of the bidder or contractor shall be open, at all reasonable hours, for inspection by a representative of the Department or an organization acting on behalf of the Department.
- 8.3 If there are no inspection requirements indicated in the bidding documents and no mention is made in the contract, but during the contract period it is decided that inspections shall be carried out, the purchaser shall itself make the necessary arrangements, including payment arrangements with the testing authority concerned.
- 8.4 If the inspections, tests and analyses referred to in clauses 8.2 and 8.3 show the supplies to be in accordance with the contract requirements, the cost of the inspections, tests and analyses shall be defrayed by the purchaser.
- 8.5 Where the supplies or services referred to in clauses 8.2 and 8.3 do not comply with the contract requirements, irrespective of whether such supplies or services are accepted or not, the cost in connection with these inspections, tests or analyses shall be defrayed by the supplier.
- 8.6 Supplies and services which are referred to in clauses 8.2 and 8.3 and which do not comply with the contract requirements may be rejected.
- 8.7 Any contract supplies may on or after delivery be inspected, tested or

analyzed and may be rejected if found not to comply with the requirements of the contract. Such rejected supplies shall be held at the cost and risk of the supplier who shall, when called upon, remove them immediately at his own cost and forthwith substitute them with supplies which do comply with the requirements of the contract. Failing such removal the rejected supplies shall be returned at the suppliers cost and risk. Should the supplier fail to provide the substitute supplies forthwith, the purchaser may, without giving the supplier further opportunity to substitute the rejected supplies, purchase such supplies as may be necessary at the expense of the supplier.

- 8.8 The provisions of clauses 8.4 to 8.7 shall not prejudice the right of the purchaser to cancel the contract on account of a breach of the conditions thereof, or to act in terms of Clause 23 of GCC.

## **9. Packing**

- 9.1 The supplier shall provide such packing of the goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packing, case size and weights shall take into consideration, where appropriate, the remoteness of the goods' final destination and the absence of heavy handling facilities at all points in transit.
- 9.2 The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the contract, including additional requirements, if any, specified in SCC, and in any subsequent instructions ordered by the purchaser.

## **10. Delivery and documents**

- 10.1 Delivery of the goods shall be made by the supplier in accordance with the terms specified in the contract. The details of shipping and/or other documents to be furnished by the supplier are specified in SCC.
- 10.2 Documents to be submitted by the supplier are specified in SCC.

## **11. Insurance**

- 11.1 The goods supplied under the contract shall be fully insured in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in the manner specified in the SCC.

## **12. Transportation**

- 12.1 Should a price other than an all-inclusive delivered price be required, this shall be specified in the SCC.

## **13. Incidental services**

- 13.1 The supplier may be required to provide any or all of the following services, including additional services, if any, specified in SCC:
- (a) performance or supervision of on-site assembly and/or commissioning of the supplied goods;
  - (b) furnishing of tools required for assembly and/or maintenance of the supplied goods;
  - (c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied goods;

- (d) performance or supervision or maintenance and/or repair of the supplied goods, for a period of time agreed by the parties, provided that this service shall not relieve the supplier of any warranty obligations under this contract; and
- (e) training of the purchaser's personnel, at the supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied goods.

13.2 Prices charged by the supplier for incidental services, if not included in the contract price for the goods, shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the supplier for similar services.

#### 14. Spare parts

14.1 As specified in SCC, the supplier may be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the supplier:

- (a) such spare parts as the purchaser may elect to purchase from the supplier, provided that this election shall not relieve the supplier of any warranty obligations under the contract; and
- (b) in the event of termination of production of the spare parts:
  - (i) Advance notification to the purchaser of the pending termination, in sufficient time to permit the purchaser to procure needed requirements; and
  - (ii) following such termination, furnishing at no cost to the purchaser, the blueprints, drawings, and specifications of the spare parts, if requested.

#### 15. Warranty

15.1 The supplier warrants that the goods supplied under the contract are new, unused, of the most recent or current models, and that they incorporate all recent improvements in design and materials unless provided otherwise in the contract. The supplier further warrants that all goods supplied under this contract shall have no defect, arising from design, materials, or workmanship (except when the design and/or material is required by the purchaser's specifications) or from any act or omission of the supplier, that may develop under normal use of the supplied goods in the conditions prevailing in the country of final destination.

15.2 This warranty shall remain valid for twelve (12) months after the goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the contract, or for eighteen (18) months after the date of shipment from the port or place of loading in the source country, whichever period concludes earlier, unless specified otherwise in SCC.

15.3 The purchaser shall promptly notify the supplier in writing of any claims arising under this warranty.

15.4 Upon receipt of such notice, the supplier shall, within the period specified in SCC and with all reasonable speed, repair or replace the defective goods or parts thereof, without costs to the purchaser.

15.5 If the supplier, having been notified, fails to remedy the defect(s) within the period specified in SCC, the purchaser may proceed to take

such remedial action as may be necessary, at the supplier's risk and expense and without prejudice to any other rights which the purchaser may have against the supplier under the contract.

- 16. Payment**
- 16.1 The method and conditions of payment to be made to the supplier under this contract shall be specified in SCC.
- 16.2 The supplier shall furnish the purchaser with an invoice accompanied by a copy of the delivery note and upon fulfillment of other obligations stipulated in the contract.
- 16.3 Payments shall be made promptly by the purchaser, but in no case later than thirty (30) days after submission of an invoice or claim by the supplier.
- 16.4 Payment will be made in Rand unless otherwise stipulated in SCC.
- 17. Prices**
- 17.1 Prices charged by the supplier for goods delivered and services performed under the contract shall not vary from the prices quoted by the supplier in his bid, with the exception of any price adjustments authorized in SCC or in the purchaser's request for bid validity extension, as the case may be.
- 18. Contract amendments**
- 18.1 No variation in or modification of the terms of the contract shall be made except by written amendment signed by the parties concerned.
- 19. Assignment**
- 19.1 The supplier shall not assign, in whole or in part, its obligations to perform under the contract, except with the purchaser's prior written consent.
- 20. Subcontracts**
- 20.1 The supplier shall notify the purchaser in writing of all subcontracts awarded under this contracts if not already specified in the bid. Such notification, in the original bid or later, shall not relieve the supplier from any liability or obligation under the contract.
- 21. Delays in the supplier's performance**
- 21.1 Delivery of the goods and performance of services shall be made by the supplier in accordance with the time schedule prescribed by the purchaser in the contract.
- 21.2 If at any time during performance of the contract, the supplier or its subcontractor(s) should encounter conditions impeding timely delivery of the goods and performance of services, the supplier shall promptly notify the purchaser in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the supplier's notice, the purchaser shall evaluate the situation and may at his discretion extend the supplier's time for performance, with or without the imposition of penalties, in which case the extension shall be ratified by the parties by amendment of contract.
- 21.3 No provision in a contract shall be deemed to prohibit the obtaining of supplies or services from a national department, provincial department, or a local authority.
- 21.4 The right is reserved to procure outside of the contract small quantities or to have minor essential services executed if an emergency arises, the

supplier's point of supply is not situated at or near the place where the supplies are required, or the supplier's services are not readily available.

21.5 Except as provided under GCC Clause 25, a delay by the supplier in the performance of its delivery obligations shall render the supplier liable to the imposition of penalties, pursuant to GCC Clause 22, unless an extension of time is agreed upon pursuant to GCC Clause 21.2 without the application of penalties.

21.6 Upon any delay beyond the delivery period in the case of a supplies contract, the purchaser shall, without canceling the contract, be entitled to purchase supplies of a similar quality and up to the same quantity in substitution of the goods not supplied in conformity with the contract and to return any goods delivered later at the supplier's expense and risk, or to cancel the contract and buy such goods as may be required to complete the contract and without prejudice to his other rights, be entitled to claim damages from the supplier.

## 22. Penalties

22.1 Subject to GCC Clause 25, if the supplier fails to deliver any or all of the goods or to perform the services within the period(s) specified in the contract, the purchaser shall, without prejudice to its other remedies under the contract, deduct from the contract price, as a penalty, a sum calculated on the delivered price of the delayed goods or unperformed services using the current prime interest rate calculated for each day of the delay until actual delivery or performance. The purchaser may also consider termination of the contract pursuant to GCC Clause 23.

## 23. Termination for default

23.1 The purchaser, without prejudice to any other remedy for breach of contract, by written notice of default sent to the supplier, may terminate this contract in whole or in part:

- (a) if the supplier fails to deliver any or all of the goods within the period(s) specified in the contract, or within any extension thereof granted by the purchaser pursuant to GCC Clause 21.2;
- (b) if the Supplier fails to perform any other obligation(s) under the contract; or
- (c) if the supplier, in the judgment of the purchaser, has engaged in corrupt or fraudulent practices in competing for or in executing the contract.

23.2 In the event the purchaser terminates the contract in whole or in part, the purchaser may procure, upon such terms and in such manner as it deems appropriate, goods, works or services similar to those undelivered, and the supplier shall be liable to the purchaser for any excess costs for such similar goods, works or services. However, the supplier shall continue performance of the contract to the extent not terminated.

23.3 Where the purchaser terminates the contract in whole or in part, the purchaser may decide to impose a restriction penalty on the supplier by prohibiting such supplier from doing business with the public sector for a period not exceeding 10 years.

23.4 If a purchaser intends imposing a restriction on a supplier or any

person associated with the supplier, the supplier will be allowed a time period of not more than fourteen (14) days to provide reasons why the envisaged restriction should not be imposed. Should the supplier fail to respond within the stipulated fourteen (14) days the purchaser may regard the intended penalty as not objected against and may impose it on the supplier.

23.5 Any restriction imposed on any person by the Accounting Officer / Authority will, at the discretion of the Accounting Officer / Authority, also be applicable to any other enterprise or any partner, manager, director or other person who wholly or partly exercises or exercised or may exercise control over the enterprise of the first-mentioned person, and with which enterprise or person the first-mentioned person, is or was in the opinion of the Accounting Officer / Authority actively associated.

23.6 If a restriction is imposed, the purchaser must, within five (5) working days of such imposition, furnish the National Treasury, with the following information:

- (i) the name and address of the supplier and / or person restricted by the purchaser;
- (ii) the date of commencement of the restriction
- (iii) the period of restriction; and
- (iv) the reasons for the restriction.

These details will be loaded in the National Treasury's central database of suppliers or persons prohibited from doing business with the public sector.

23.7 If a court of law convicts a person of an offence as contemplated in sections 12 or 13 of the Prevention and Combating of Corrupt Activities Act, No. 12 of 2004, the court may also rule that such person's name be endorsed on the Register for Tender Defaulters. When a person's name has been endorsed on the Register, the person will be prohibited from doing business with the public sector for a period not less than five years and not more than 10 years. The National Treasury is empowered to determine the period of restriction and each case will be dealt with on its own merits. According to section 32 of the Act the Register must be open to the public. The Register can be perused on the National Treasury website.

#### **24. Anti-dumping and countervailing duties and rights**

24.1 When, after the date of bid, provisional payments are required, or anti-dumping or countervailing duties are imposed, or the amount of a provisional payment or anti-dumping or countervailing right is increased in respect of any dumped or subsidized import, the State is not liable for any amount so required or imposed, or for the amount of any such increase. When, after the said date, such a provisional payment is no longer required or any such anti-dumping or countervailing right is abolished, or where the amount of such provisional payment or any such right is reduced, any such favourable difference shall on demand be paid forthwith by the contractor to the State or the State may deduct such amounts from moneys (if any) which may otherwise be due to the contractor in regard to supplies or services which he delivered or rendered, or is to deliver or render in terms of the contract or any other contract or any other amount which



may be due to him

- 25. Force Majeure**
- 25.1 Notwithstanding the provisions of GCC Clauses 22 and 23, the supplier shall not be liable for forfeiture of its performance security, damages, or termination for default if and to the extent that his delay in performance or other failure to perform his obligations under the contract is the result of an event of force majeure.
- 25.2 If a force majeure situation arises, the supplier shall promptly notify the purchaser in writing of such condition and the cause thereof. Unless otherwise directed by the purchaser in writing, the supplier shall continue to perform its obligations under the contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the force majeure event.
- 26. Termination for insolvency**
- 26.1 The purchaser may at any time terminate the contract by giving written notice to the supplier if the supplier becomes bankrupt or otherwise insolvent. In this event, termination will be without compensation to the supplier, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the purchaser.
- 27. Settlement of Disputes**
- 27.1 If any dispute or difference of any kind whatsoever arises between the purchaser and the supplier in connection with or arising out of the contract, the parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.
- 27.2 If, after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the purchaser or the supplier may give notice to the other party of his intention to commence with mediation. No mediation in respect of this matter may be commenced unless such notice is given to the other party.
- 27.3 Should it not be possible to settle a dispute by means of mediation, it may be settled in a South African court of law.
- 27.4 Mediation proceedings shall be conducted in accordance with the rules of procedure specified in the SCC.
- 27.5 Notwithstanding any reference to mediation and/or court proceedings herein,
- (a) the parties shall continue to perform their respective obligations under the contract unless they otherwise agree; and
- (b) the purchaser shall pay the supplier any monies due the supplier.
- 28. Limitation of liability**
- 28.1 Except in cases of criminal negligence or willful misconduct, and in the case of infringement pursuant to Clause 6;
- (a) the supplier shall not be liable to the purchaser, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the supplier to pay penalties and/or damages to the purchaser; and

		(b) the aggregate liability of the supplier to the purchaser, whether under the contract, in tort or otherwise, shall not exceed the total contract price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.
29. Governing language	29.1	The contract shall be written in English. All correspondence and other documents pertaining to the contract that is exchanged by the parties shall also be written in English.
30. Applicable law	30.1	The contract shall be interpreted in accordance with South African laws, unless otherwise specified in SCC.
31. Notices	31.1	Every written acceptance of a bid shall be posted to the supplier concerned by registered or certified mail and any other notice to him shall be posted by ordinary mail to the address furnished in his bid or to the address notified later by him in writing and such posting shall be deemed to be proper service of such notice
	31.2	The time mentioned in the contract documents for performing any act after such aforesaid notice has been given, shall be reckoned from the date of posting of such notice.
32. Taxes and duties	32.1	A foreign supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside the purchaser's country.
	32.2	A local supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred until delivery of the contracted goods to the purchaser.
	32.3	No contract shall be concluded with any bidder whose tax matters are not in order. Prior to the award of a bid the Department must be in possession of a tax clearance certificate, submitted by the bidder. This certificate must be an original issued by the South African Revenue Services.
33. National Industrial Participation Programme (NIP)	33.1	The NIP Programme administered by the Department of Trade and Industry shall be applicable to all contracts that are subject to the NIP obligation.
34 Prohibition of Restrictive practices	34.1	In terms of section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, an agreement between, or concerted practice by, firms, or a decision by an association of firms, is prohibited if it is between parties in a horizontal relationship and if a bidder (s) is / are or a contractor(s) was / were involved in collusive bidding (or bid rigging).
	34.2	If a bidder(s) or contractor(s), based on reasonable grounds or evidence obtained by the purchaser, has / have engaged in the restrictive practice referred to above, the purchaser may refer the matter to the Competition Commission for investigation and possible imposition of administrative penalties as contemplated in the Competition Act No. 89 of 1998.

- 34.3 If a bidder(s) or contractor(s), has / have been found guilty by the Competition Commission of the restrictive practice referred to above, the purchaser may, in addition and without prejudice to any other remedy provided for, invalidate the bid(s) for such item(s) offered, and / or terminate the contract in whole or part, and / or restrict the bidder(s) or contractor(s) from conducting business with the public sector for a period not exceeding ten (10) years and / or claim damages from the bidder(s) or contractor(s) concerned.

Js General Conditions of Contract (revised July 2010)