

PROVINCIAL SUPPLY CHAIN MANAGEMENT

PRICING SCHEDULE – NON - FIRM PRICES (PURCHASES)

Page: 1 of 4

NOTE: PRICE ADJUSTMENTS WILL BE ALLOWED AT THE PERIODS AND TIMES SPECIFIED IN THE BIDDING DOCUMENTS.

IN CASES WHERE DIFFERENT DELIVERY POINTS INFLUENCE THE PRICING, A SEPARATE PRICING SCHEDULE MUST BE SUBMITTED FOR EACH DELIVERY POINT

NAME OF T	HE BIDDER		BID NUMBER
CLOSING T	IME		CLOSING DATE
OFFER TO E	BE VALID FOR		DAYS FROM THE CLOSING DATE OF BID
ITEM NO	QUANTITY	DESCRIPTION	BID PRICE IN RSA CURRENCY **(ALL APPLICABLE TAXES INCLUDED)
REQUIRED	D BY:		
AT:			
BRAND MO	ODEL:		
COUNTRY	OF		



REPUBLIC OF SOUTH AFRICA

Does the offer comply with the specification(s)?

PROVINCIAL SUPPLY CHAIN MANAGEMENT

NO

PRICING SCHEDULE – NON - FIRM PRICES (PURCHASES)

YES

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If not to s	specification, in	dicat	e deviatio	on(s)		
PERIOD REQUIRED FOR DELIVER	₹Y					
DELIVERY	FIRM			NOT FI	RM	

"All applicable taxes" includes value- added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.



PROVINCIAL SUPPLY CHAIN MANAGEMENT

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PRICE ADJUSTMENTS

A NON-FIRM PRICES SUBJECT TO ESCALATION

- IN CASES OF PERIOD CONTRACTS, NON-FIRM PRICES WILL BE ADJUSTED (LOADED) WITH THE ASSESSED CONTRACT PRICE ADJUSTMENTS IMPLICIT IN NON-FIRM PRICES WHEN CALCULATING THE COMPARATIVE PRICES
- 2. IN THIS CATEGORY PRICE ESCALATIONS WILL ONLY BE CONSIDERED IN TERMS OF THE FOLLOWING FORMULA:

$$Pa = (1 - V)Pt \left(D1 \frac{R1t}{R1o} + D2 \frac{R2t}{R2o} + D3 \frac{R3t}{R3o} + D4 \frac{R4t}{R4o} \right) + VPt$$

Where:

Pa = The new escalated price to be calculated.

(1-V) Pt = 85% of the original bid price. **Note that Pt must always be the**

original bid price and not an escalated price.

D1, D2.. = Each factor of the bid price eq. labour, transport, clothing,

footwear, etc. The total of the various factors D1, D2...etc. must

add up to 100%.

R1t, R2t..... = Index figure obtained from new index (depends on the number of

factors used).

R1o, R2o = Index figure at time of bidding.

VPt = 15% of the original bid price. This portion of the bid price remains

firm i.e. it is not subject to any price escalations.

3. THE FOLLOWING INDEX/INDICES MUST BE USED TO CALCULATE YOUR BID PRICE:

INDEX	DATED	INDEX	DATED	INDEX	DATE



PROVINCIAL SUPPLY CHAIN MANAGEMENT

PRICING SCHEDULE – NON - FIRM PRICES (PURCHASES)

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4. FURNISH A BREAKDOWN OF YOUR PRICE IN TERMS OF ABOVE-MENTIONED FORMULA. THE TOTAL OF THE VARIOUS FACTORS MUST ADD UP TO 100%.

FACTOR (DA, D2, etc. eg. Labour, Transport etc.)	PERCENTAGE OF BID PRICE

B. PRICES SUBJECT TO RATE OF EXCHANGE VARIATIONS

1. Please furnish full particulars of your financial institution, state the currencies used in the conversion of the prices of the items to South African currency, which portion of the price is subject to rate of exchange variations and the amounts remitted abroad.

PARTICULARS OF FINANCIAL INSTITUTION	ITEM NO	PRICE	CURRENCY	RATE	PORTION OF PRICE SUBJECT TO ROE	AMOUNT IN FOREIGN CURRENCY REMITTED ABROAD
				ZAR=		
				ZAR=		
				ZAR=		

2. Adjustments for rate of exchange variations during the contract period will be calculated by using the average monthly exchange rates as issued by your commercial bank for the periods indicated hereunder: (Proof from bank required)

AVERAGE MONTHLY EXCHANGE RATES FOR THE PERIOD	DATE DOCUMENTATION MUST BE SUBMITTED TO THIS OFFICE	DATE FROM WHICH NEW CALCULATED PRICES WILL BECOME EFFECTIVE	DATE UNTIL WHICH NEW CALCULATED PRICE WILL BE EFFECTIVE

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL I	JNIT PRICE		MANUFAC	OCT IMPORTED OR
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
A	В	c	D	Е	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	T	U
EM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS		RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY
		SECTION 1: CARDIAC PACING CONSUMABLES																		
		SECTION 2: CORONARY ANGIOGRAPHY AND INTERVENTIONAL CARDIOLOGY																		
		SECTION 3:STRUCTURAL CARDIOLOGY																		
		SECTION 4:ELECTROPHYSIOLOGY AND MISCELLANEOUS																		
		SECTION 1: CARDIAC PACING CONSUMABLES																		
		IMPLANTABLE SINGLE CHAMBER PACEMAKER:																		
.1		Pacemaker device: Single Chamber with pacing modes:V- Pacing in the ventricle:V- Sensing in the ventricle,I-Inhibit (VVI/R) and A- Pacing in the atrium; A-Sensing in the atrium;Inhibit (AAI/R)				each														
.2		A lithium iodine battery generated device (pacemaker box)				each														
.3		Ventricular Endocardial Pacing Lead or Atrial Endocardial Pacing Lead				each														
.4		Percutaneous Lead Introducer System, with different types of leads i.e. Tined/Passive or Screw-in/Active Fixation Lead (s),				each														
1.5		Different French (F) sizes,including Peel-Away or Cut-Away sheath with or without haemostatic valve:																		
1.5.1		4 F				each														
.5.2		5 F				each														
.5.3		6 F				each														
.5.4 .5.5		7 F 8 F				each each														
1.5.6		9 F				each														
1.6		Leads and devices should meet ISI-1 UNI, Bipolar or Unipolar, torques device for manipulation of lead tip within vasculature, catheter curve of MB-1 UNI.				each														
1.7		Latest technology:																		
1.7.1		Magnetic Resonance Imaging (MRI) safe				each														
.7.2		Radio frequency (RF) Ablation capabilities				each														
.7.3		Remote monitoring, capabilities to monitor Atrial Fibrillation (AF)				each														
.8		Size/Dimension – Variable (Manufacture specific)				each														
.9		Sterile Patient test cables - Pacemaker Implant Procedure (Connector adapter with positive and				each														
1.10		Negative poles) Variable Ranges of sizes length, depth and height of atrial and ventricular leads (Manufacture specific)				each														
.11		Leadless Pacemaker				each														+
1.12		Leadless Single Chamber Pacemaker Device - bullet pacemakers (potentially as a training Initiative technology)				each														
!		IMPLANTABLE DUAL CHAMBER PACEMAKER			1	1		1							·			·		
.1		Pacemaker Device: Dual chamber with mode (s):																		
2.1.1		Dual-chamber (DDD/R) (rate response, R) pacemakers				each														
2.1.2		Ventricular pacing mode (VDD/R)				each											1			
2.2		A lithium iodine battery generated device (pacemaker box)				each														

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL U	JNIT PRICE		MANUFAC	CT IMPORTED OR
													COST BREA	KDOWN (PER I	TEM)			DIII	ING DATE	
Α	В	С	D	Е	F	G	н	1	J	к	L	м	N	0	Р	Q	R	S	T	U
TEM NUMBER			COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS		RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY
1.2.3		Ventricular Endocardial Pacing Lead and																		
1.2.3.1		Atrial Endocardial Pacing Lead				each														
1.2.4		Percutaneous Lead Introducer System (Atrial and Ventricular), with different types of leads i.e. Tined/Passive or Screw-in/Active Fixation Lead (s),				each														
1.2.5		Different French(F) sizes:including Peel-Away or Cut-Away sheath with or without haemostatic valve:																		
1.2.5.1		4 F				each														
1.2.5.2		5 F				each														
1.2.5.3		6 F				each														
1.2.5.4		7 F				each														
1.2.5.5		8 F				each														
1.2.5.6		9 F				each														
1.2.6		Leads and devices should meet an international standard (named IS1 pacing connector) which all manufacturers adhere to, IS1-1 UNI standards, Bipolar or Unipolar, forques device for manipulation of lead tip within vasculature, catheter curve of MB-1 UNI.				each														
1.2.7		Tip to ring spacing:																		
1.2.7.1		Adult (state details)				each														
1.2.7.2		Child/Paediatrics (state details)				each														
1.2.8		Atrial leads:																		
1.2.8.1		Adult (state details)				each														
1.2.8.2		Child/Paediatrics (state details)				each														
1.2.9		Ventricular leads:																		
1.2.9.1		Adult (state details)				each														
1.2.9.2		Child/Paediatrics (state details)				each														
1.3		General LIST OF ACCESSORIES (DUAL & SINGLE C	HAMBER	PACEMAK	ER)															
1.3.1		Lead End Cap for ISI-1 Pacemaker Leads				each														
1.3.2		Pacemaker ISI-1 Header block PIN				each														
1.3.3		Implant Sleeve - Sterile Plastic for Programmer Head				each														
1.3.4		Lead Suture/Fixation/anchoring sleeve				each														
1.3.5		Different Sizes (F-French):																		
1.3.5.1		4 F				each														
1.3.5.2		5 F 6 F				each											1			
.3.5.4		6 F 7 F				each each			-											
.3.5.5		8 F				each											1			
				1	1	1-20	1	1	1			11	1	1	1	1	1	1	1	1

												PROVI	DE A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL L	JNIT PRICE		MANUFAC	ICT IMPORTED OR
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
А	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY
1.3.6		Lead Extraction System				each														
1.3.7		Screwdriver / Torque-Wrench				each														
1.3.8		Silicone Sterile Glue				each														
1.3.9		Accessory Tool used to unwind/wind Screw-in Leads				each														
1.4		STYLETS (wires for Lead placements):																		
1.4.1		Stylets: Wire Accessory for Lead Placement during implantation				each														
1.4.2		Stylet Variations:																		
1.4.2.1		Various Lengths (52 to 85cm Range):																		
1.4.2.1.1		52				each														
1.4.2.1.2		53				each														
1.4.2.1.3		54				each														
1.4.2.1.4		55				each														
1.4.2.1.5		56				each														
1.4.2.1.6		57				each														
1.4.2.1.7		58				each														
1.4.2.1.8		59				each														
1.4.2.1.9		60				each														
1.4.2.1.10		61				each														
1.4.2.1.11		62				each														
1.4.2.1.12		63				each														
1.4.2.1.13		64				each														
1.4.2.1.14		65				each														
1.4.2.1.15		66				each														
1.4.2.1.16		67				each														
1.4.2.1.17		68				each														
1.4.2.1.18		69				each														
1.4.2.1.19		70				each														
1.4.2.1.20		71				each														
1.4.2.1.21		72				each														
1.4.2.1.22		73				each														
1.4.2.1.23		74				each														
1.4.2.1.24		75				each														
1.4.2.1.25		76				each														

												PROVID	DE A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL	JNIT PRICE		MANUFAC	CTURED LOCALLY
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	- 1	J	к	L	м	N	0	Р	Q	R	s	т	U
EM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURE
4.2.1.26		77				each														
4.2.1.27		78				each														
4.2.1.28		79				each														
4.2.1.29		80				each														
4.2.1.30		81				each														
4.2.1.31		82				each														
4.2.1.32		83				each														
4.2.1.33		84				each														
4.2.1.34		85				each														
4.2.2		Stiffness/Thickness/Torque				each														
4.2.3 5		Shapes: Straight or J-Shaped		<u> </u>		each														
5.1		IMPLANTABLE Multisite: Cardio Resynchronized The	erapy -Pac	ce only syste	em (CRT-P)															
5.1.1		Cardio Resynchronized Therapy = Pace only System consists of: Left Ventricular (LV / Coronary sinus) Endocardial				aaab														
		Pacing Lead				each														
5.1.2		Right Ventricular, right Atrial and left Ventricular				each														
5.1.3		A lithium iodine battery generated device (pacemaker box)				each														
5.1.4		Atrial Endocardial Pacing Lead (Tined/Passive or Screw-in/Active Fixation Atrial Lead				each														
5.1.5 5.1.6		Accessory kit for implant (Contains various items, example Sheath cutter, wires, etc.)				each														
5.1.6		Venogram / Swangans Balloon Catheter(right heart catheter)				each														
5.1.7		Percutaneous Lead Introducer Sheath System/Catheter (Right (R) Atrium, Right (R) Ventricle &Left (L) Ventricle), various specific shapes/curves, depends on heart sizes:																		
5.1.7.1		4 F				each														
5.1.7.2		5 F				each														
5.1.7.3		6 F				each														
5.1.7.4		7 F				each														
5.1.7.5 5.1.8		9 F Left-Ventricular (LV) = CORONARY SINUS / OTW =				each each														
5.1.9		Over The Wire / QP = Quadra-Polar Swangans Catheter, used for Fluoroscopy imaging				each														
5.1.10		Latest technology e.g. MRI safe, RF Capabilities, Remote monitoring, capabilities to monitor Atrial Fibrillation (AF)				each														
5.1.11		A delivery system for different anatomy of the coronary sinus (sealed separately)				each														
5.1.12		Size/dimension – Bidder/s to indicate the variable ranges of sizesand dimensions available:				each														
5.1.13		Variable ranges of sizes: Bidder/s to indicate the variable ranges of sizes available:				each														
5.1.13.1		length, depth and height of Atrial leads (Bidder to indicate)				each						1	+							-

															S A PERCENTAGE O	F TOTAL I	JNIT PRICE		MANUFAC	CT IMPORTED OR TURED LOCALLY?
							,						COST BREA	AKDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	1	J	к	L	м	N	0	P	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
.5.1.13.2		length, depth and height of Ventricular leads (Bidder to indicate)				each														
.6		IMPLANTABLE Multisite: CRT-D:																		
.6.1		CRT-D: Cardio Resynchronized Therapy + Defibrillator = Pace & Shock consists of:																		
.6.1.1		Endocardial Implantable Cardioverter-Defibrillator (ICD) Lead				each														
.6.1.2		Left Ventricular (LV / Coronary sinus) Endocardial Pacing Lead (Over The Wire / Quadra-Polar				each														
.6.1.3		Right Ventricular, right Atrial and left Ventricular				each														
.6.1.4		A lithium iodine battery generated device (pacemaker box)				each														
.6.1.5		Atrial Endocardial Pacing Lead (Tined/Passive or Screw-in/Active Fixation Atrial Lead				each														
.6.1.6		Accessory kit for implant (Contains various items, example Sheath cutter, wires, etc.)				each														
.6.1.7		Venogram / Swangans Balloon Catheter				each														
.6.1.8		Percutaneous Lead Introducer Sheath System/Catheter (R Atrium, R Ventricle & L Ventricle), various specific shapes/curves, depends on heart size French(F):																		
.6.1.8.1		4 F				each														
.6.1.8.2		5 F				each														
.6.1.8.3		6 F 7 F				each each														
.6.1.8.5		9 F				each														
.6.1.9 .6.1.10		Defib Lead: Can be ISI-1 or DF4 (In-line) connector A delivery system for different anatomy of the coronary				each each														
2.1.11		sinus (sealed separately)																		
.6.1.11		Latest technology:																		
.6.1.11.1		MRI safe, RF Capabilities				each														
.6.1.11.3		Remote monitoring, capabilities to monitor Atrial				each each														
1.7		Fibrillation (AF) IMPLANTABLE SINGLE SITE : ICD- SINGLE CHAMBE	R (Ventri	icular Only)																
.7.1		VVI/R Internal Cardiac Defibrillator (Pace &Shock)																		
.7.1.1		SYSTEM containing: Device: ICD VVI/R Single Chamber Generator with ICD				each														
		DF - 1 or DF - 4 Connector OR Single Chamber ICD, with Atrial Sensor Lead (One Lead; Ventricular Pace / Shock + Atrial Sensing)																		
.7.1.2		A lithium iodine battery generated device (pacemaker box)				each														
.7.1.3		Single or Dual coil ICD Lead				each														
.7.1.4		Ventricular Endocardial ICD Lead (Tined or Screw-in) for RV)				each														
.7.2		TYPES OF LEADS:																		
.7.2.1		DF-1 connector				each														
.7.2.2		DF-4 connector				each														
.7.2.3		Tri-Polar				each														
.7.2.4		Quadra-Polar				each							1							

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL	JNIT PRICE			ICT IMPORTED OR TURED LOCALLY?
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
А	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	TIME	MATERAL: %	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
.7.2.5		Penta-Polar				each														
1.7.2.6		Comment: Specify different lengths																		
1.7.2.7		Percutaneous Lead Introducer Sheath System/Catheter, Peel-Away or Cut-Away, With or without Haemostatic Valve				each														
1.7.2.8		Defib / Shock Lead (Tined or Screw-in) for Right Ventricle (RV)				each														
1.7.2.9		French sizes for Right Ventricle (RV):																		
1.7.2.9.1		4F				each														
1.7.2.9.2		5F				each														
1.7.2.9.3		6F				each														
1.7.2.9.4		7F				each														
1.7.2.9.5		8F				each														
1.7.2.9.6		9F				each														
1.7.2.10		Latest technology:																		
1.7.2.10.1		MRI safe				each														
1.7.2.10.2		RF Capabilities				each														
1.7.2.10.3		Remote monitoring, capabilities to monitor Atrial Fibrillation (AF)				each														
1.8		IMPLANTABLE CARDIOVERTER DEFIBRILLATOR (ICD)- DUAL CHAMBER																		

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL U	INIT PRICE		MANUFAC	CT IMPORTED OR TURED LOCALLY?
													COST BREA	KDOWN (PER I	TEM)			RULI	ING DATE	
A	В	С	D	E	F	G	н	1	J	к	L	М	N	0	Р	Q	R	s	т	U
EM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
.8.1		DUAL CHAMBER PACEMAKER DEFIBRILLATOR (DDD/R) Internal Cardiac Defibrillator (Pace & Shock				each														
.8.2		Device: ICD DDD/R Dual Chamber ICD Connector:																		
.8.2.1		DF-1				each														
.8.2.2		DF-4				each														
.8.3		Ventricular Endocardial ICD Lead (DEFIB / SHOCK LEAD (Tined or Screw-in) for RV				each														
.8.4		A lithium iodine battery generated device (pacemaker box)				each														
.8.5		Coil ICD Lead:																		
.8.5.1		Single				each														
.8.5.2		Dual				each														
.8.6		TYPES OF LEADS:																		
.8.6.1		DF-1 connector				each														
.8.6.2		DF-4 connector				each														
.8.6.3		Tri-Polar				each														
.8.6.4		Quadra-Polar				each														
.8.6.5		Penta-Polar				each														
		Comment: Specify different lengths																		
.8.6.6		Atrial Endocardial Pacing Lead (Tined / Passive or Screw-in / Active Fixation for RA)				each														
.8.6.7		Percutaneous Lead Introducer Sheath System/Catheter (Atrial & Ventricular), various specific shapes/curves, depends on heart size for RV, Peel-Away or Cut-Away, with or without Haemostatic Valve: French (F):																		
.8.6.7.1		4 F				each														
.8.6.7.2		5 F				each	-	-												
.8.6.7.3		6 F				each														
.8.6.7.4		7 F				each														
.8.6.7.5		8 F				each														
.8.6.7.6		9 F				each														
.8.6.8		Latest technology, for example:																		
.8.6.8.1		MRI safe				each														
.8.6.8.2		RF capabilities,				each														
.8.6.8.3		Remote monitoring, capabilities to monitor Atrial Fibrillation (AF)				each														

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE C	F TOTAL (JNIT PRICE			CT IMPORTED OR TURED LOCALLY?
													COST BREA	KDOWN (PER I	ITEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	- 1	J	к	L	М	N	0	Р	Q	R	s	т	U
EM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	TIME	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
.9		General description Implantable Cardioverter Defibri	illator (IC	D)																
9.1		Accessories:																		
.9.1.1		Accessory Tool used to unwind/wind Screw-in Leads				each														
.9.1.2		ICD DF-1 Header block PIN				each											1			
.9.1.3		ICD DF - 4 Testing Adaptor				each											+			
.9.1.4		ICD IS4/DF4 Adaptor				each														
.9.1.5		Implant Sleeve - Sterile Plastic for Programmer Head				each														
.9.1.6		Lead End Cap for ICD DF4/IS4				each														
.9.1.7		Lead Suture/Fixation/anchoring sleeve				each														
.9.1.8		Various French (F) sizes:																		
.9.1.8.1		4 F				each											1			
.9.1.8.2		5 F				each														
.9.1.8.3		6 F				each														
.9.1.8.4		7 F				each											1			
.9.1.8.5		8 F				each														
.9.1.8.6		9 F				each														
.9.1.8.7		9.5 F				each											1	+	+	
.9.1.8.8		10 F				each											1			
.9.1.8.9		10.5 F				each											1	+	+	
.9.1.9		Lead Extraction System				each														
.9.1.10		Screwdriver / Torque-Wrench				each														
.9.1.11		Silicone Sterile Glue				each														
.9.1.12		Electro-cautery Device (i.e. Plasma Blade)				each														
.9.1.13		Lead safe cautery device				each														
.9.2		SUTURES										-			<u> </u>					
.9.2.1		Non-absorbable:																		
.9.2.1.1		Silk				each														
.9.2.1.2		Ethibond				each			1			1	1		1	1	1	+	+	

												PROVID	DE A COST I	BREAKDOWN A	S A PERCENTAGE C	F TOTAL U	JNIT PRICE		MANUFAC	JCT IMPORTED OF CTURED LOCALLY
													COST BREA	AKDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURE
.9.2.2		Absorbable:			OTTENES															
.9.2.2.1		Vicryl				each														
.9.2.2.2		Monocryl				each														
.9.2.2.3		V-lock suture system				each														
.9.3		STYLETS (wires for Lead placements)																		
.9.3.1		Stylets: Wire Accessory for Lead Placement during implantation				each														
.9.3.2		Examples of Stylet Variations:																		
.9.3.2.1		Lengths in range of :																		
.9.3.2.1.1		52 cm				each														
.9.3.2.1.2		53 cm				each														1
.9.3.2.1.3		54 cm				each							1							
.9.3.2.1.4		55 cm				each														
.9.3.2.1.5		56 cm				each														
.9.3.2.1.6		57 cm				each														
.9.3.2.1.7		58 cm				each														
.9.3.2.1.8		59 cm				each														
.9.3.2.1.9		60 cm				each														
.9.3.2.1.10		61 cm				each														
.9.3.2.1.11		62 cm				each														+
.9.3.2.1.12		63 cm				each														
.9.3.2.1.13		64 cm				each														
.9.3.2.1.14		65 cm				each														
.9.3.2.1.15		66 cm				each							-							
.9.3.2.1.16		67 cm				each							-							
.9.3.2.1.17		68 cm				each							-							-
.9.3.2.1.18		69 cm				each														-
.9.3.2.1.19		70 cm				each							-							-
.9.3.2.1.20		71 cm				each							1							-
.9.3.2.1.21		72 cm				each							-							
.9.3.2.1.22		73 cm				each									1					-
.9.3.2.1.23		74 cm				each							1							-
.9.3.2.1.23		75 cm				each														
.J.J.Z.1.Z4		76 cm		<u></u>		each	<u> </u>						<u></u>			<u></u>		<u></u>		

												PROVID	DE A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL	UNIT PRICE		MANUFAC	CT IMPORTED OF
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
Α	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	U
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.9.3.2.1.26		77 cm				each														
.9.3.2.1.27		78 cm				each														
.9.3.2.1.28		79 cm				each														
.9.3.2.1.29		80 cm				each														
.9.3.2.1.30		81 cm				each														
.9.3.2.1.31		82 cm				each														
.9.3.2.1.32		83 cm				each														
.9.3.2.1.33		84 cm				each	_													
.9.3.2.1.34		85 cm				each														
.9.3.2.2		Stiffness/Thickness/Torque				each														
.9.3.2.3		Shapes: Straight or J-Shaped				each														
.10		EXTERNAL DUAL CHAMBER TEMPORARY PACING																		
.10.1		SYSTEM Dual Chamber External Pacemaker (Mode: DDD)				each														
.10.2		Mode: DDD				each														
.10.3		Atrial Temporary Pacing Cable				each														
.10.4		Ventricular Temporary External Pacing Cable				each														
.11		EXTERNAL SINGLE CHAMBER TEMPORARY PACING SYSTEM				each														
.11.1		Single Chamber External Pacemaker (Mode: VVI)				each														
.11.2		Mode: VVI				each														
.11.3		Device: External Pacemaker Device				each														
.11.4		Ventricular Temporary External Pacing Cable				each														
.11.5		Pacing lead system, temporary trans-venous, active fixation, two tips at the connector end of the lead with an identifiable, positive and negative pole				each														
.11.6		Guiding catheter				each														
.11.7		Y-adaptor (Adapter for Temporary / External Pacing)				each														
.11.8		Percutaneous haemostasis valve sheath system (Peel-																		
		Away or Cut-Away), torque device, for manipulation of lead tip within vasculature, catheter curve of MB-1 UNI shape, Various French (F)sizes:																		
.11.8.1		4 F				each														
.11.8.2		5 F				each														
.11.8.3		6 F				each														
.11.8.4		7 F				each														
.11.8.5		8 F				each														
.11.8.6		9 F				each														
.11.9		Plastic Cover				each														

												PROVID	E A COST E	REAKDOWN A	S A PERCENTAGE O	F TOTAL U	JNIT PRICE		IS PRODU	ICT IMPORTED OR
														KDOWN (PER I					•	TURED LOCALLY?
A	В	С	D	E	F	G	н	1	J	к	L	м	N	0	,	Q	R	RUL S	ING DATE	U
	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS		RATE OF	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
.11.10		Screw-in Temporary Percutaneous Pacing Leads/Wires				each														
.11.11		Balloon Temporary Percutaneous Pacing Leads/Wires				each														
.11.12		Pre-Shaped Temporary Percutaneous Pacing Leads/Wires (LEAD CURVES / SHAPES:																		
.11.12.1		Straight				each														
.11.12.2		C-shaped				each														
.11.12.3		J-shaped				each														
.12.		CARDIAC RHYTHM MANAGEMENT										<u> </u>								
.12.1		IMPLANTABLE LOOP RECORDER:																		
.12.1.1		Implantable Loop Recorder (ILR) (i.e. Biotronik = Biomonitor III)				each														
.12.1.2		For Syncope				each														
.12.1.3		For Arrhythmia				each														
		SECTION 2: CORONARY ANGIOGRAPHY AND INTER	VENTION	IAL CARDIO	LOGY															
.1		CORONARY ANGIOGRAM:																		
.1.1		Adult Angio pack:																		
.1.1.1		Includes: Femoral Drapes – include fluid recess/pouch – 48 inch X 48 inch, Table cover 45 inch X 75 inch, kidney bowels(differed sizes), round bowls (different sizes, Define sizes – 6000mls half deep tray, 500ml bowls, 1000ml bowel), Gauze swobs 10 X 10 cm – a pack of 10, sponge stick – 8 inches, Forceps curved, iodine syrings (different sizes), injector pressure line – 50 cm line (1200PSI), waste bags, Seldinger needle 186, J lip 0.35 ° or 0.38", C – Arm and Fluoroscopy Cover (Clear Plastic), Intensifier Cover, Intensifier Bag, four port fluid manifold (minimum 3 port), extra tubing – 15cm)(To include individual descriptions)/8 Manifold with 3, norts with an extra line for. Disnosable has Specity the contents and their descriptions) and				each														
.1.2		Specify the contents and their descriptions and contrasts:																		
.1.2.1		Femoral				each														
.1.2.2		Radial				each														
.1.3		C – Arm and Fluoroscopy Cover (Clear Plastic)				each														
.1.4		Specify the contents and their descriptions: contrast				each														<u> </u>
.1.5		Intensifier cover				each														
.1.6		Intensifier bag				each														
.1.7		High Pressure Angio flex Extension:																		
.1.7.1		High Pressure Angio flex Extension 84 BAR /50cm(investigate utility)				each														
.1.7.2		High Pressure Angio flex Extension 84 BAR /75 cm(investigate utility)																		
.1.7.3		High Pressure Angio flex Extension 84 BAR /100cm (investigate utility)																		

												PROVI	DE A COST E	BREAKDOWN A	S A PERCENTAGE C	F TOTAL	JNIT PRICE		MANUFAC	ICT IMPORTED OR TURED LOCALLY?
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
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.1.7.4		High Pressure Angio flex Extension 84 BAR /120cm(investigate utility)			OTTERED															
.1.8		High Pressure Angio flex Extension 70 BAR (investigate utility)				each														
.1.9		High Pressure Angio flex Extension 1000PSI – 1200PSI 100cm Fixed Luer Lock(investigate utility)				each														
.1.10		Introducer Thin Wall Needle (Adult)				each														
.1.11		This item is also included in the angio pack				each														
.1.12		Introducer Thin Wall Needle (Paediatric)				each														
.1.13		Radial Introducer Needle				each														
.1.14		Angiographic Standard Guidewire 0.035" PTFE coated 180cm(Include in Catheter Pack);different tip				each														
.1.15		Uniglide 0.035" Guidewire 260 / 320 cm (exchange wire); separate				each														
.1.16		Angiographic Stiff Guidewire 0.035" – 180 cm;separate				each														
.1.17		Angiographic Stiff Guidewire 0.035" - Extra length;260 cm wire				each														
.1.18		260 cm wire				each														
.1.19		Hydrophilic Angiographic Guidewire – 0.035" 180cm				each														
.1.20		Hydrophilic Angiographic Guidewire 0.035" – 260cm				each														
.1.21		Hydrophilic Angiographic Guidewire 0.035" (300cm)				each														
.1.22		Uniglide Guidewire 180cm 0.035"				each														
.1.23		(Straight or J - Tip)				each														
.1.24		Angiographic Catheter Std 100cm (Inside the Pack)				each														
.1.25		Angiographic Catheter Pigtail with side holes Diagnostic catheter Angled 145 degrees, Length -				each														
		Diagnostic canneter Anglet 140 cegrees, Lengun - Different Curves and Lengths, Material and Branding. Standard — 145 degrees. Accommodate a maximum contrast pressure of 1200PSI, accommodate a guide wire 0.035". Catheter may also be used for haemodynamic pressure monitoring and fluid administration. French (F)																		
.1.26.1		5 F				each														
.1.26.2		6 F Diagnostic Angiographic Catheter Pack (Judkins L & R,				each each														
		Wire and Sheath)				eduli														
.1.28		Diagnostic catheter Standard – Accommodate a maximum contrast pressure of 1200PSI, accommodate a guide wire 0.035°. Catheter may also be used for haemodynamic pressure monitoring and fluid administration. Judkins L (left coronary) & R (right coronary) (90 – 110 cm): French (F)																		
.1.28.1		5 F				each														
.1.28.2		6 F				each														
.1.28.3		7 F Radial Access kit:				each														

ANNE	EXURE	A: TECHNICAL SPECIFICATIONS AND PRICING SCHE	DULE: G	T/GDH/028/2	2025: SUPPI	LY AND D	ELIVERY O	F CARDIAC	CONS	UMABL	ES FOR VA	ARIOUS GA	AUTENG	DEPARTME	NT OF HEALTH	INSTIT	UTIONS F	OR A PERIO		
												PROVID	DE A COST I	BREAKDOWN A	S A PERCENTAGE O	F TOTAL I	JNIT PRICE		IS PRODU	ICT IMPORTED OR CTURED LOCALLY?
													COST BREA	AKDOWN (PER I	TEM)			RUL	ING DATE	
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TEM NUMBER	SAP NO	D ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
2.2.1		Radial Angiographic Catheter Pack with Sheath (standard and Hydrophilic sheaths) Introducers and Standard Angiographic Guidewires 260 (exchange length) 0.035" – including radial band				each														
2.2.2		Seldinger Radial Needle:Smaller – less than 18G				each														
2.2.3		Different materials, specify				each														
2.2.4		Radial Introducer wire (smaller size & shorter) Sole Quotation				each														
2.2.5		Radial Angiographic Catheter (Dual Purpose Radial Access Catheter to engage both left and right coronary ostia), Sole Quotation. Different Lengths, curves and with or without side holes				each														
2.2.6		Radial Angiographic Catheter Hydrophillic:Different Lengths, curves and with or without side holes. Can be sheath less only interventional guide catheters				each														
2.2.7		Diagnostics Specialty Catheters				each														
2.2.8		Different sizes of speciality catheters in ranges of:																		
2.2.8.1		3.5				each														
2.2.8.2		4.00				each														
2.2.8.3		4.5				each														
2.2.8.4		5.00				each														
2.2.8.5		5.50				each														
2.2.8.6		6.00				each														
2.2.9		Different French Sizes:																		
2.2.9.1		4 F				each														
2.2.9.2		5 F				each														
2.2.9.3		6 F				each														
2.2.9.4		7 F				each														
2.2.9.5		8 F				each														
2.2.10		Different Catheters:																		
2.2.10.1		Williams right posterior catheter				each														
2.2.10.2		Multipurpose catheter				each							1							
2.2.10.3		Amplatzer (AR -1,2,3,)				each														
2.2.10.4		Amplatzer (AL – 1,2,3,)				each														
2.2.10.5		Left Internal Mammary Artery (LIMA)catheter				each														
2.2.10.6		Right Coronary Bypass (RCB) catheter				each														<u> </u>
2.2.10.7		Left Coronary Artery (LCB)				each														
2.2.11		Guidewire Torque device				each	1					1								

ANNE	XURE .	A: TECHNICAL SPECIFICATIONS AND PRICING SCH	DULE: G	T/GDH/028/2	2025: SUPPL	Y AND DI	ELIVERY C	F CARDIAC	CONS	UMABL	ES FOR VA	RIOUS GA	AUTENG	DEPARTME	ENT OF HEALT	H INSTIT	UTIONS F	OR A PERIO		
												PROVID	E A COST	BREAKDOWN A	S A PERCENTAGE	OF TOTAL	UNIT PRICE		IS PRODU MANUFAC	CT IMPORTED OR TURED LOCALLY?
													COST BREA	AKDOWN (PER I	ITEM)			RUL	ING DATE	
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2.3		INTERVENTION PROCEDURES																		
2.3.1		Angiographic Pack with Closure Device Combo				each														
2.3.2		Collagen Plug based vascular closure system, suture based vascular closure device				each														
2.3.3		Closure Device				each														
2.3.4		Collagen Plug based vascular closure system, suture based vascular closure device				each														
2.4		CORONARY INTERVENTION						<u>'</u>			<u>'</u>	•			<u>'</u>		·	<u>'</u>		
2.4.1		Coronary Intervention Guiding Catheters:																		
2.4.1.1		RJ, LJ, AL, AR, 3DRC/Williams, interventional guide catheters with additional back-up, Shepard's Crook Right (SCR), LCB, RCB, IMA, (with and without side holes)				each														
2.4.1.2		Different Lengths:																		
2.4.1.2.1		90 cm				each														
2.4.1.2.2		91 cm				each														
2.4.1.2.3		92 cm				each														
2.4.1.2.4		93 cm				each														
2.4.1.2.5		94 cm				each														
2.4.1.2.6		95 cm				each														
2.4.1.2.7		96 cm				each														
2.4.1.2.8		97 cm				each														
2.4.1.2.9		98 cm				each														
2.4.1.2.10		99 cm				each														
2.4.1.2.11		100 cm				each														
2.4.1.3		Different sizes:																		
2.4.1.3.1		AL: 3.5 to 6.0				each														
2.4.1.3.2		AR: 0.75 to 3.0				each														
2.4.1.4		Different French (F) sizes:																		
2.4.1.4.1		4 F				each														
2.4.1.4.2		5 F				each						1								
2.4.1.4.3		6 F				each														
2.4.1.4.4		7 F				each														
2.4.1.4.5		8 F				each									1					<u> </u>

												PROVID	E A COST E	REAKDOWN A	S A PERCENTAGE C	F TOTAL U	JNIT PRICE			JCT IMPORTED OR CTURED LOCALLY?
													COST BREA	KDOWN (PER I	TEM)			RUI	ING DATE	
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2.5		CORONARY INTERVENTION / PERIPHERAL GUIDE WIRE:																		
2.5.1		Coronary interventional wires are pathology and company specific and are not interchangeable.				each														
2.5.2		A list of the commonly used wires in the cardiac centers in Gauteng will be provided. These wires are all 0.014* in diameter size, with different coatings and tip curves and sizes.				each														
2.5.3		Examples of wire descriptions: Coronary Intervention Guide wire for Total Occlusion; Coronary Intervention Specialty Guide wires; Coronary Intervention Specialty Guide wires; Coronary Intervention Steerable Marker Guide wires																		
2.6		Coronary Intervention Guide Wires Extension System:																		
2.6.1		Guide Wire Extension for complex interventions. Guide wire Support for Complicated procedures to prevent loss of guide wire position.				each														
2.7		Coronary Intervention for Guide wire Support:																		
2.7.1		Guide wire Support for Complicated procedures to prevent loss of guide wire position.				each														
2.8		Coronary Intervention Micro-Catheter:																		
2.8.1		Coronary interventional Micro Catheters are pathology and company specific and are not interchangeable. A list of the commonly used Coronary interventional Micro Catheters in the cardiac centers in Gauteng will be provided. (Equal or Better)				each														

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2.8.2		Coronary Intervention Dual Access-Catheter:																		
2.8.2.1		Dual access microcatheters for complex coronary interventions				each														
2.8.2.2		Dual access microcatheters for complex coronary interventions				each														
2.8.3		Coronary Intervention Aspiration-Catheter set:																		
2.8.3.1		Intra coronary thrombus aspiration device				each														
2.8.3.2		Intra coronary Thrombus Aspiration device – catheter used to aspirate thrombus from a Coronary Artery																		
2.8.3.2.1		6F																		
2.8.3.2.2		7F																		
2.8.4		Coronary Radial Catheter:																		
2.8.4.1		Coronary radial catheters (diagnostic and Interventional)				each														
2.8.4.2		Coronary radial catheters are the same a those used for the femoral access. However, there are unique catheters that are specific for radial access.				each														
2.8.5		Coronary Intervention Semi-Compliant Balloon Catheter:																		
2.8.5.1		Sizes:																		
2.8.5.1.1		1.0 mm- 5.0mm				each														
2.8.5.1.2		6mm – 30mm				each														
		COMMENTS: Coronary Semi-Compliant Balloons come in various Sizes and Lengths. Lesion Crossing Profile and Push ability of Balloon differ. Choice of Balloon used is Patient Anatomy and Lesion Dependant. Different Balloons from different criteria are needed to ensure right Size and Length is available to avoid having to use a second balloon for a single procedure which is not cost-effective bearing in mind products used and longer theatre-time.																		

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.8.6		Coronary Intervention Non-Compliant Balloon																		
.8.6.1		Catheter: Sizes and lenghth:				each														
.8.6.1.1		0.5 – 6.0mm (diamter range				each														
.8.6.1.2		6 – 48mm(lenghth range)				each														
		COMMENTS: Coronary Balloons come in various Sizes and Lengths. Lesion Crossing Profile and Push ability of Balloon differ. Choice of Balloon used is Patient Anatomy and Lesion Dependant. Non-Compliant Balloons are used for Calcified Lesions.																		
.8.7		Coronary Intervention Balloon Catheter for total Occlusion:																		
.8.7.1		Chronic Total Occluded (CTO) balloons				each														
.8.7.2		Sizes and lenghths:																		
.8.7.2.1		0.5 – 6.0mm (diameter range)				each														
.8.7.2.2		6 – 48mm(lenghth range)				each														
.8.8		Coronary Intervention High Pressure Balloon Catheter (able to reach 40 Ataxia-Telangiectasia mutated protein kinase (ATM):																		
.8.8.1		Sizes and lengths:																		
.8.8.1.1		0.5 – 6.0mm (diameter range)				each														
.8.8.1.2		6 – 48mm(lenghth range)				each														
.8.9		Coronary Intervention Drug Coated Balloon Catheter:																		
.8.9.1		Drug Eluting balloons Sizes and lenghths:																		
.8.9.1.1		0.5 – 6.0mm (diameter range)				each														
.8.9.1.2		6 – 60mm(lenghth range)				each														
.8.9.2		Drug Eluting balloons (Paclitaxel or Sirolimus – Equivalent or better)				each														
.8.10		Coronary Intervention Calcium Modification Balloons:																		

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2.8.10.1		Sizes and lenghths:																		
2.8.10.1.1		0.5 – 6.0mm (diameter range)				each														
2.8.10.1.2		6 – 60mm(lenghth range)				each														
2.8.10.2		Cutting Balloon / Scoring Balloon				each														
2.8.11		Coronary Intervention Focus Force Balloon Catheter:																		
2.8.11.1		Sizes and lenghths:																		
2.8.11.1.1		0.5 – 6.0mm (diameter range)				each														
2.8.11.1.2		6 – 60mm(lenghth range)				each														
2.8.11.2		Lesion preparation for Stent Procedure, In-Stent Re- Stenosis, Ostial Lesions and Small Vessels.				each														
		Description:Large sizes if available				each														
2.9		CORONARY INTERVENTION BARE METAL STENT SYSTEM:																		
2.9.1.		Sizes and lengths:																		
2.9.1.1		2.0mm – 6.0mm (diameter range)				each														
2.9.1.2		6 – 60mm(lenghth range)				each														
		Description: Coronary Stents come in various Sizes and Lengths. Lesion Crossing Profile and Push ability of Stents differ depending on the type of Material used to manufacture the stent. Choice of Stent used is Patient Anatomy and Lesion Dependent. Coronary stents are metal alloy scaffolds used in percutaneous coronary intervention. These scaffolds are mounted on a balloon system to enable optimal deployment.																		

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2.9.2.1		Sizes and lengths:																		
2.9.2.1.1		2.0mm – 6.0mm (diameter range)				each														
2.9.1.1.2		6 – 60mm(lenghth range)				each														
2.9.3.		Description: Coronary Stents come in various Sizes and Lengths. Lesion Crossing Profile and Push ability of Stents differ depending on the type of Material used to manufacture the stent. Choice of Stent used is Patient Anatomy and Lesion Dependent. Coronary stents are metal alloy scaffolds used in percutaneous coronary intervention. These scaffolds are mounted on a balloon system to enable optimal deployment. Coronary Intervention Stent System with a																		
		biodegradable polymer:																		
2.9.3.1		Sizes and lengths:																		
2.9.3.1.1		2.0mm – 6.0mm (diameter range)				each														
23.1.1.2		6 – 60mm(lenghth range)				each														
		Description: Coronary Stents come in various Sizes and Lengths. Lesion Crossing Profile and Push ability of Stents differ depending on the type of Material used to manufacture the stent. Choice of Stent used is Patient Anatomy and Lesion Dependent. Coronary stents are metal alloy scaffolds used in percutaneous coronary intervention. These scaffolds are mounted on a balloon system to enable optimal deployment. This stent system has a biodegradable polymer, which is a vehicle that carries the eluting drug.																		
2.9.4.		Coronary Intervention Absorbable Stent System:																		
2.9.4.1		Sizes and lengths:																		
2.9.4.1.1		2.0mm – 6.0mm (diameter range)				each														
2.9.4.1.2		6 – 60mm(lenghth range)				each														
		Description: Coronary Stents come in various Sizes and Lengths. Lesion Crossing Profile and Push ability of Stents differ depending on the type of Material used to manufacture the stent. Choice of Stent used is Patient Anatomy and Lesion Dependent. Coronary stents are metal alloy scaffolds used in percutaneous coronary intervention. These scaffolds are mounted on a balloon system to enable optimal deployment. The entire stent scaffold degrades over time.																		

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2.9.5		Coronary Intervention Tapered Drug Eluting Stent System:																		
2.9.5.1		Sizes and lengths:																		
2.9.5.1.1		2.0mm – 6.0mm (diameter range)				each														
2.9.5.1.2		6 – 60mm(lenghth range)																		+
		Description: i.e. 2.75 – 2.25/3.0 – 2.25/3.5 – 3.0 i.e. 30 – 60mm.These stents are tapering stents, mounted on a tapering balloon																		
2.9.6		Coronary Intervention Covered Stent System (Primarily used for Coronary Perforations):																		
2.9.6.1		Sizes:																		
2.9.6.1.1		2.0mm – 6.0mm (diameter range)				each														
2.9.6.1.2		6 – 60mm(lenghth range)				each														
2.9.6.2		Description:A metallic scaffold covered by a continuous poly urethane membrane to prevent extravasation of blood from the vessel once the stent is deployed				each														
2.9.7		Coronary Intervention Vascular Covered Stent System:																		
2.9.7.1		Large vessel Covered Stent System				each														
2.9.7.2		Sizes:																		
2.9.7.2.1		2.0mm – 6.0mm (diameter range)				each														
2.9.7.2.2		6 – 60mm(lenghth range)				each														+
2.9.7.3		Description:Vascular Covered Stent. Only used for large vessel Emergency Rupture and Vessel				each														
2.9.8		Coronary Intervention Protection Device: Filter wire:																		
2.9.8.1		Intervention Protection Device				each														
2.9.8.2		Protect Distal Vessels and Venous Bypass Grafts during Angioplasty Procedure against Thrombus Shift and Occlusion.				each														
2.9.9		Coronary Intervention Protection Device for Carotid Arteries during Transcatheter Aortic Valve Implantation (TAVI) Procedures:																		
2.9.9.1		Intervention Protection Device				each														
2.9.9.2		Protect Proximal Vessels against Plaque and Thrombus Shift and Occlusion.				each														

ANNE	XURE	A: TECHNICAL SPECIFICATIONS AND PRICING SCHE	DULE: G	T/GDH/028/2	2025: SUPPI	LY AND D	ELIVERY O	F CARDIAC	CONS	UMABL	ES FOR VA	RIOUS GA	AUTENG	DEPARTME	NT OF HEALTH	INSTIT	UTIONS F	OR A PERIC	D OF THE	REE YEARS
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2.9.9.3		Vena Cava filter set compromises of :																		
2.9.9.3.1		Vena Cava filter system				each														
2.9.9.3.2		Filter with markers,compatible with a 0.35-inch wire guide:																		
2.9.9.3.2.1		pre-loaded on a flexible 7F, 65 cm long introduction sheath system,				each														
2.9.9.3.2.2		Pre- dilator hydrophilic coated 10F 20cmm long sheath and introducer				each														
2.9.9.3.3		There are two types, depending on access site:																		
2.9.9.3.3.1		Femoral access : filter diameter 30mm,length 49mm				each														
2.9.9.3.3.2		Jugular access: filter diameter 30mm,length 49mm				each														
2.9.10		Other Stent / Balloon Systems:																		
2.9.10.1		Vascular Stent: Nitinol self-expandable stent with radiopaque markers at both ends.				each														
2.9.10.2		The product provides mechanical support to maintain constant blood flow of the vessel.				each														
2.9.10.3		The stent is supplied preloaded in an introducer catheter. A radiopaque marker on the distal tip of the sheath is used to visualize deployment of the stent. Stent deployment is controlled by means of a hand-held device.				each														
2.9.10.4		Iliac Stent: Vascular Stent is a balloon-expandable bare metal stent or covered stents.				each														
2.9.10.5		It is pre-mounted on an over-the-wire balloon catheter, which serves as the delivery system. The stent is positioned between two radiopaque marker bands, which are located inside the balloon at the proximal and distal tapers of the balloon. Stent deployment controlled by inflation device.				each														

ANNE	XURE	A: TECHNICAL SPECIFICATIONS AND PRICING SCHE	DULE: G	T/GDH/028/2	2025: SUPPI	Y AND DE	ELIVERY O	F CARDIAC	CONS	UMABL	ES FOR VA	RIOUS GA	AUTENG	DEPARTME	NT OF HEALTH	INSTIT	UTIONS F	OR A PERIO	D OF THE	REE YEARS
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2.9.10.6		Carotid Stent: Nitinol self-expanding stent.				each														
2.9.10.7		Vascular Balloon				each														
2.9.10.8		Expandable				each														
2.9.10.9		Stent: Stent is a balloon-expandable bare metal stent				each														
2.9.10.10		It is pre-mounted on an over-the-wire balloon catheter, which serves as the delivery system. The stent is positioned between two radiopaque marker bands, which are located inside the balloon at the proximal and distal tapers of the balloon. Stent deployment controlled by inflation device.				each														
2.9.10.11		Standard Wall Graft Stents: self-expandable PTFE covered metal stents.				each														
2.9.10.12		It is pre-mounted on an over-the-wire balloon catheter, which serves as the delivery system. The stent is positioned between two radiopaque marker bands, which are located inside the balloon at the proximal and distal tapers of the balloon. Stent deployment controlled by inflation device.				each														
2.9.10.13		Grafts are designed to use as vascular prothesis replacing or bypassing diseased vessels.				each														

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2.9.10.14		Different Configurations and sizes are available:																		
2.9.10.14.1		Standard or thin wall graft				each														
2.9.10.14.2		Fixed rings, removable rings or without rings, Rings provide radial support.				each														
2.9.10.14.3		Tapered, straight or bifurcated				each														
2.9.10.14.4		Woven or knitted				each														-
2.9.10.14.5		With or without heparin coating.				each														
2.9.10.15		Expanded Polytetrafluoroethylene (ePTFE), Polytetrafluoroethylene (PTFE) or Dacron Material is used.				each														
2.9.10.16		Graft Heparin Ringed: Artificial vascular graft made of Polytetrafluoroethylene (PTFE) material. Covered with Heparin.				each														
2.9.10.17		Sizes and lengths :																		
2.9.10.17.1		6mm -36mm (diameter)				each														
2.9.10.17.2		10mm-100mm (length)				each														
2.9.10.18		Graft Thrombectomy Catheter: Fogarty Corkscrew and Graft catheter is radiopaque and flexible.				each														
2.9.10.19		Designed to remove tough, mature thrombus from Synthetic grafts. 4, 5, 6 French catheters sizes:																		
2.9.10.19.1		4 F				each														
2.9.10.19.2		5 F				each														
2.9.10.19.3		6 F				each														
2.9.10.20		Catheter length 80 cm				each														
2.9.10.21		Membrane extended diameter 2.7 – 6mm				each														
2.9.10.22		Membrane extracted diameter 6 - 18 mm				each														
2.9.10.23		Gel Weave: Dacron vascular graft, collagen coated.				each														
2.9.10.24		Straight: Bore size 6 – 38mm by Usable length: 15 – 40 cm				each														
2.9.10.25		Bifurcated: Bore size: by Usable length: 45 cm:																		
2.9.10.25.1		12x6 mm				each														
2.9.10.25.2		14x7 mm		 		each								 	1					1
2.9.10.25.3		16x8 mm				each														1
2.9.10.25.4		18x9 mm				each														-
2.9.10.25.5		20x10 mm				each														
2.9.10.25.6		22x11 mm				each														1
2.9.10.25.7		24x12 mm				each														1
2.9.10.26		Straight Graft: Artificial vascular graft made of Expanded Polytetrafluoroethylene (ePTFE) or Polytetrafluoroethylene (PTFE).				each														
2.9.10.27		Straight configuration.				each														
2.9.10.28		Diameter: 6 – 24mm				each						1							1	+

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.9.10.29		Lengths: 20 – 70mm				each														
.9.10.30		Bifurcating Knitted Graft: Artificial Dacron material, Collagen coated.				each														
.9.10.31		Bifurcated, Knitted graft configuration.				each														
.9.10.32		Bifurcated: Bore size: by Usable length: 50 cm:																		
.9.10.32.1		12x6 mm				each														
9.10.32.2		14x7 mm				each														
.9.10.32.3		16x8 mm				each														
.9.10.32.4		18x9 mm				each							1							
.9.10.32.5		20x10 mm				each														
.9.10.32.6		22x11 mm				each														
.9.10.32.7		24x12 mm				each														
.9.10.33		Tube Thoracic Woven: Artificial vascular graft made of Expanded Polytetrafluoroethylene (ePTFE), Polytetrafluoroethylene (PTFE) or Dacron material, Collagen coated.				each														
.9.10.34		Straight, woven configuration				each														
.9.10.35		Diameter: 24 – 34 mm				each														
.9.10.36		Lengths: 15 cm				each														
.10		CORONARY INTERVENTION ACCESSORIES:											1							
.10.1		Percutaneous Transluminal Coronary Angioplasty (PTCA) Kit:																		
.10.1.1		Inflation device				each														
.10.1.2		Y- adaptor				each														
.10.1.3		Tri – Adaptor																		
.10.1.4		Wire Torquer				each														
.10.1.5		Introducer Needle				each														
.10.1.6		Insertion Tool				each														
.10.1.7		Torquer Device				each														
.10.1.8		Inflation Device				each														
.10.1.9		Y - Adaptor				each														
.10.1.10		Tri – Adaptor				each							1							
.10.1.11		Tree-Way Stopcock				each														
.10.1.12		Rotating Y-Adaptor				each														
.10.1.13		Rotating / Push able Y-Adaptor Set				each														
.10.1.14		Rotating / Push able / Click Y-Adaptor Set				each														
.10.1.15		Rotating Tri-Adaptor				each						1	1				1	1	1	1

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL L	INIT PRICE		MANUFAC	ICT IMPORTED OR TURED LOCALLY?
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A	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	U
EM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
.10.1.16		Rotating haemostatic Valve				each														
.10.1.17		Rotating haemostatic Valve with insertion tool				each														
.10.1.18		Co-Pilot Bleed back Control Valve				each														
.10.1.19		Pericardiocentesis High Flow Catheter Kit				each														
.10.1.20		Seldinger needle and wire				each														
.10.1.21		Short (smaller) pigtail catheter				each														
.10.1.22		60 MI Luer Lock syringe (a dilator)				each														
.10.1.23		Fluid Drainage bag				each														
.11		PAEDIATRIC INTERVENTION:										1								
.11.1		Paediatric Angio pack				each														
.11.2		Paediatric Angiographic				each														
.11.3		Catheter (No Packs)				each														
.11.4		Includes: Femoral Drapes – Include fluid recess/pouch – 48 inch X 48 inch, Table cover 45 inch X 75 inch, kidney bowels(differed sizee), round bowls (different sizee) + 100 min shaff deep tray, 500ml bowls, 1000ml bowle), 60 auze swobs 10 X 10 cm – a pack of 10, sponge stick – 8 inches, Forceps curved, iodine syringes (different sizes), injector pressure line – 50 cm line (1200PSI), waste bags, Seldinger needle 21/22G, J tip 0.35 or 0.38°, C – Arm and Fluoroscopy Cover (Clear Plastic), Intensifier Cover, Intensifier Bag, four port fluid manifold (minimum 3 port), extra tubing – 15cm) (T o include individual descriptions)*** Vs Manifold with 3 ports with an extra				each														
.11.5		Vessel Sizing Catheter (Paediatrics intervention):																		
.11.5.1		18mm				each														
.11.5.2		24mm				each														
.11.5.3		34mm				each														
.11.6		Sizing balloon for atrial septal defect device closure				each														
.12		SNARE kit:													1					
.12.1		5mm x 120cm,				each														
.12.2		10mm x 120cm				each														
.12.3		15mm x 120cm				each														
.12.4		20mm x 120cm				each														
.12.5		25mm x 120cm				each														
.12.6		30mm x 120cm				each														
.12.7		35mm x 120cm				each														
.12.8		Description: Micro sizes also available				each						+	-							

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL L	JNIT PRICE		IS PRODU MANUFAC	ICT IMPORTED OR TURED LOCALLY?
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	- 1	J	к	L	М	N	0	Р	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
2.12.9		French (F) sizes:																		
2.12.9.1		4 F				each														
2.12.9.2		6 F				each														
2.12.10		Snares (Single /Double/Triple Loop) with a snare catheter for percutaneous retrieval and manipulation of atraumatic intravascular foreign body, radiopaque loop				each														
		Comment:(Equal or better than)																		
1.13		PAEDIATRICS CLOSURE DEVICE KITS:														l				
2.13.1		4mm to 40mm				each														
2.13.2		French (F) sizes:																		
2.13.2.1		6 F				each														
2.13.2.2		7 F				each														
2.13.2.3		8 F				each														
2.13.2.4		9 F				each														
2.13.2.5		10 F				each														
2.13.2.6		12 F				each														
2.13.3		Atrial septal defect occluder with the delivery system, torque vue all sizes with 45 degrees curve, '0.35 intervention Amplatzer super stiff exchange wire 260cm to 300cm				each														
2.13.4		Sizes:																		
2.13.4.1		18mm				each														
2.13.4.2		25mm				each														
2.13.4.3		35mm				each														
2.13.5		Multi fenestrated (MF) with 45 degrees curve sizes:																		
2.13.5.1		4mm				each														
2.13.5.2		6mm				each														
2.13.5.3		8mm				each														
2.13.5.4		10mm				each														
2.13.5.5		12mm				each														
2.13.5.6		14mm				each														<u> </u>
2.13.5.7		16mm				each														<u> </u>
2.13.5.8		18mm				each														
1.13.6		French (F) sizes:																		
2.13.6.1		6 F				each														
2.13.6.2		7 F				each							-							

															S A PERCENTAGE C	F TOTAL I	JNIT PRICE		MANUFAC	JCT IMPORTED OR CTURED LOCALLY?
					1	I		I					COST BREA	AKDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F DETAILS OF	G	н	1	J	К	L	М	N	0	Р	Q	R	S	Т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
2.13.6.3		8 F				each														
2.13.6.4		9 F				each														
2.13.7		Ventricular septal defect				each														
2.13.8		Muscular Ventricular septal defect occluder device with the delivery system with 45 degrees curve on all sizes, 0.35 intervention super stiff amplatzer Abbott exchange guidewire 260cm to 300cm				each														
2.13.9		5/4,6/4,				each														
2.13.10		8/6,7/8,				each														
2.13.11		10/8,				each														
2.13.12		12/10,				each														
2.13.13		French (F) sizes:																		
2.13.13.1		4 F				each														
2.13.13.2		5 F				each														
2.13.13.3		6 F																		
						each														
2.13.13.4		7 F				each														
2.13.14		Duct Occluder 01, Patent ductus arteriosus(PDA) device with delivery system amplatzer torque, low profile(LP) 180degrees curve on all sizes, '0.35intervention super stiff amplatzer guide wire				each														
2.13.15		Sizes:																		
2.13.15.1		6mm				each														
2.13.15.2		8mm				each														
2.13.15.3		10mm				each														
2.13.15.4		12mm				each														
2.13.15.5		14mm				each														
2.13.15.6		16mm				each														
2.13.15.7		18mm				each														
2.13.15.8 2.13.15.9		20mm Additional sizes:				each														
2.13.15.9.1		3x2mm				each														
2.13.15.9.2		3x4mm				each							-							
2.13.15.9.3		3x6mm		-		each							-							
2.13.15.9.4		4x2mm		-		each							+							
2.13.15.9.5		4x4mm		-		each							-							
2.13.15.9.6		4x6mm		-		each							1							
2.13.15.9.7		5x2mm		-		each							+							
2.13.15.9.8		5x4mm		-		each														-
2.13.15.9.9		5x6mm				each						1					1			

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL I	JNIT PRICE		MANUFAC	CT IMPORTED OR TURED LOCALLY
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
Α	В	С	D	E	F	G	н	1	J	к	L	М	N	0	P	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
2.13.16		Vascular plug 2 and Prosthetic paravalvular leak (PVL)			OTTERED	each														
2.14		plugs – Varying shape and sizes BALLOONS-VALVUPLASTY:																		
2.14.1		4mmx2cm			ı	each	I	ı			T	T	ı	ı	T	Г	T	ı	1	I
2.14.2		12mmx2cm,				each														
2.14.3		5.0mmx3cm to 6mmx3cm				each														
2.14.3.1		5.0mmx3cm to 7mmx3cm				each														
2.14.3.2		5.0mmx3cm to 8mmx3cm				each														
2.14.3.3		5.0mmx3cm to 9mmx3cm				each														
2.14.3.4		5.0mmx3cm to 10mmx3cm				each														
2.14.3.5		5.0mmx3cm to 11mmx3cm				each														
2.14.3.6		5.0mmx3cm to 12mmx3cm				each														
2.14.4		8mmx5cm to 10mmx5cm,				each														
2.14.4.1		9mmx5cm to 10mmx5cm,				each														
2.14.4.2		10mmx5cm to 10mmx5cm,				each														
2.14.5		8mmx4cm to 12mmx4cm,				each														
2.14.5.1		9mmx4cm to 12mmx4cm,				each														
2.14.5.2		10mmx4cm to 12mmx4cm,				each														
2.14.5.3		11mmx4cm to 12mmx4cm,				each														
2.14.5.4		12mmx4cm to 12mmx4cm,				each														
2.14.6		9mmx6cm to 12mmx6cm				each														
2.14.6.1		10mmx6cm to 12mmx6cm				each														
2.14.6.2		11mmx6cm to 12mmx6cm				each														
2.14.6.3		12mmx6cm to 12mmx6cm				each														
2.14.7		4mmx10cm				each														
2.14.8		French (F) sizes:																		
2.14.8.1		4 F				each														
2.14.8.2		5 F				each														
2.14.8.3		6 F				each														
2.14.9		Semi-compliant / Non-compliant Pulmonary Valvuloplasty Balloons: catheter with a distally mounted non-compliant balloon and coaxial construction allowing for extremely fast inflations and deflations, having radiopaque platinum marker bands for reliable positioning, length of between 70cm and 100cm '0.021, '0.025, '0.035 guidewire				each														
2.15		SEPTOSTOMY BALLOON:		·	1			1				1		1	·	1		1		1
2.15.1		9.5mmx0.95c				each														
2.15.2		13.5mmx1.35cm				each									1		1			

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE C	F TOTAL	JNIT PRICE		MANUFAC	ICT IMPORTED OR TURED LOCALLY
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL		ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY
2.15.3		French (F) sizes:																		
2.15.3.1		5 F				each														
2.15.3.2		6 F				each														
2.15.4		Catheter, balloon, with angled tip 35degrees, for expanding an atrial septal defect to improve oxygenation of the blood on neonates/children born with complex cyanotic congenital heart disease (TGA),				each														
2.16		STENTS-FOR COARCTATION		,				<u>'</u>							,					
2.16.1		French (F) sizes:																		
2.16.1.1		12 F				each														
2.16.1.2		14 F				each														
2.16.1.3		16 F				each														
2.16.1.4		18 F				each														
2.16.2		BIB (balloon in balloon) stent placement catheter, Covered mounted CP Stent system used for native or recurrent coarctation of the descending Aorta (vessel stenosis in congenital heart)				each														
2.16.3		Guidewire Torque Device (Paediatric)				each														
2.16.4		Vessel seizing Catheter (Paediatrics)				each														
3		SECTION 3: STRUCTURAL HEART CONSUMABLES									·			·						
3.1		TRANSCATHETER AORTIC VALVE IMPLANTATION (TAVI) EQ	UIPMENT LI	ST															
3.1.1		Accessories for Transcatheter Aortic Valve Implantation (TAVI):																		
3.1.1.1		Super stiff wire (0.035 inch) 260 cm e.g. Amplatzer – Equal or better				each														
3.1.1.2		Pre-shaped Left Ventricular Access Wires, 0.035 x 275cm.(e.g. Safari - extra small/small/large wire Boston scientific) (Equal or Better)				each														
3.1.1.3		Extra stiff Left Ventricular Access wire, 300cm.(e.g. Lundequist)				each														
3.1.1.4		Suture Based closure system.(e.g. Proglide or (Equal or Better) - Listed under closure devices)				each														
3.1.1.5		6F - Collagen Plug Non-suture Vascular closure system.(e.g. Angioseal (Equal or Better) Listed under closure devices)				each														
3.1.1.6		8F - Collagen Plug Non-suture Vascular closure system.(e.g. Angioseal (Equal or Better) Listed under closure devices)				each														
3.1.1.7		Straight hydrophilic wire, 180cm and 260cm.(e.g. Terumo) (Equal or Better)				each														
3.1.1.8		Pacing cables and connection				each														<u> </u>
3.1.1.9		Pre-dilatation balloons different sizes:																		
3.1.1.9.1		18mm				each														
3.1.1.9.2	1	19mm				each			-			 	l -		+		 		-	+

												PROVID	DE A COST E	BREAKDOWN A	S A PERCENTAGE O	F TOTAL U	INIT PRICE		IS PRODU MANUFAC	ICT IMPORTED OF TURED LOCALLY
											COST BREAKDOWN (PER ITEM) RULING DATE									
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.1.1.9.3		20mm				each														
.1.1.9.4		21mm				each														
1.1.9.5		22mm				each														
.1.1.9.6		23mm				each														
.1.1.9.7		24mm				each														
.1.1.9.8		25mm				each														
.1.1.9.9		26mm				each														
.1.1.10		Semi-compliant "large aortic valve" balloons – large sizes. Different Sizes. (e.g. Cristal Balloons)				each														
.1.1.11		Post-dilatation balloons:																		
.1.1.11.1		18mm				each														
.1.1.11.2		19mm				each														
.1.1.11.3		20mm				each														
1.1.11.4		21mm				each														
.1.1.11.5		22mm				each														
.1.1.11.6		23mm				each														
.1.1.11.7		24mm				each														
.1.1.11.8		25mm				each														
.1.1.11.9		26mm				each														
.1.1.12		Semi-compliant "large aortic valve" balloons – large sizes. Different Sizes. (e.g. Z-med or Nucleus balloons)				each														
.1.1.13		Peripheral angioplasty balloons. (Mustang peripheral balloons, different sizes) (5 – 8 mm) (e.g. Mustang peripheral balloons, different sizes) (equal or better)				each														
1.1.14		Aortic occlusion balloons				each														
1.1.15		Semi-compliant balloons. e.g. (Tyshak, different sizes) (Equal or Better)				each														
1.1.16		Self-expanding peripheral stents (protégé)				each														
1.1.17		Peripheral Vascular covered stents				each														+
.1.1.18		Peripheral (Femoral Artery) Vascular Covered Stents e.g. (Different sizes) (Equal or Better)				each														
1.1.19		Large Bore Arterial Access Sheaths :French (F)																		
1.1.19.1		7F				each														
1.1.19.2		8F				each														
1.1.19.3		9F				each														
1.1.19.4		10F				each														
1.1.19.5		11F			 	each							1	 						1
1.1.20		Femoral sheath ,long, reinforced arrow:																		
1.1.20.1		23cm				each														

															S A PERCENTAGE C	F TOTAL I	JNIT PRICE		MANUFAC	JCT IMPORTED OF
													COST BREA	KDOWN (PER I	TEM)	:M)		RUL	ING DATE	
A	В	С	D	E	F	G	н	- 1	J	к	L	м	N	0	Р	Q	R	s	т	U
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1.1.20.2		24cm				each														
1.1.20.3		25cm				each														
1.1.20.4		26cm				each														
1.1.20.5		27cm				each														
1.1.20.6		28cm				each														
.1.1.20.7		29cm				each														+
.1.1.20.8		30cm				each														-
.1.1.20.9		31cm				each														<u> </u>
.1.1.20.10		32cm				each												 		
.1.1.20.11		33cm			 	each								 				 		+
.1.1.20.12		34cm				each														+
1.1.20.13		35cm				each														-
.1.1.20.14		36cm				each														-
1.1.20.15		37cm				each														-
1.1.20.16		38cm				each														
1.1.20.17		39cm				each														
.1.1.20.18		40cm				each														-
1.1.20.19		41cm				each														
.1.1.20.20		42cm				each														-
.1.1.20.21		43cm				each														_
.1.1.20.22		44cm				each														-
.1.1.20.23		45cm																		
.1.1.20.23						each														
		46cm				each														
.1.1.20.25		47cm				each														
.1.1.20.26		48cm				each														
.1.1.20.27 . 2		49cm VALVES PLUS DELIVERY KIT SYSTEM:				each														
.2.1		Balloon expandable Transcatheter Aortic Valve Implantation (TAVI) valves, different sizes:																		
2.1.1		20cm				each														
2.1.2		21cm				each														
2.1.3		22cm				each														
2.1.4		23cm				each														
2.1.5		24cm				each														
2.1.6		25cm 26cm			1	each each								1				-		
2.1.7		26cm 27cm				each														
2.1.8		28cm				each														
2.1.10		29cm				each						1						-		
2.1.11		30cm	-			each							1				1			1

ANNE	AUKÉ .	A: TECHNICAL SPECIFICATIONS AND PRICING SCHE	DULE: G	1/GDH/028/2	2025: SUPPI	T AND D	ELIVERY O	r CARDIAC	CONS	UMABL	ES FUR VA	KIOUS GA	AUTENG	DEPARTME	INT OF HEALTH	INSTIT	UTIONS F	OK A PERIO						
														PROVIDE A COST BREAKDOWN AS A PERCENTAGE OF TOTAL UNIT PRICE IS PRODUCT IMPORT MANUFACTURED LOS COST BREAKDOWN (PER ITEM)										
			1			1		1					COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE					
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TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED				
3.2.1.12		31cm				each																		
3.2.1.13		32cm				each																		
3.2.2		Self expanding Transcatheter Aortic Valve Implantation (TAVI) valves(Equal or Better):																						
3.2.2.1		23mm				each																		
3.2.2.2		24mm				each																		
3.2.2.3		25mm				each																		
3.2.2.4		26mm				each																		
3.2.2.5		27mm		-	-	each											-	-		 				
3.2.2.6		28mm		-	-	each				-			1	-			-			-				
3.2.2.7		29mm				each																		
3.2.2.8		30mm				each																		
3.2.2.9		31mm				each																		
3.2.2.10																								
		32mm				each																		
3.2.2.11		33mm				each																		
3.2.2.12		34mm				each																		
3.2.3		Long description: Valve, (i.e. Edward Sapiens XT), bovine pericardial tissue, utilizes the same bovine tissue and processes as Edwards surgical valves, low frame height, designed to respect the cardiac anatomy and minimise risk of conduction system interference, high radial strength cobalt-chromium frame, designed to achieve full expansion for apposition at the annulus to minimize paravalvular leak, leaflet matched for thickness and elasticity to enhance coaptation and maximize durability				each																		
3.3		BALLOON MITRAL VALVULOPLASTY:																						
3.3.1		Catheter Trans-Septal Sheath Kit 60cm				each																		
3.3.2		Catheter, fast cath trans-septal guiding introducer mullins curve, 60cm sheath, with haemostasis valve and side-port, and dilator, Plus Trans Septal Needle and Extra Sharp Needle (1 unit per box)				each																		
3.3.3		French (F) sizes:																						
3.3.3.1		6 F				each																		
3.3.3.2		7 F				each																		
3.3.3.3		8 F				each																		
3.3.4		Brokenbrough Needles set.Defined as BRK																						
3.3.4.1		Brokenbrough Needles set.Defined as BRK1				each																		
3.3.5		Brokenbrough needle contains sheath, dilator, guide wire and extra needle.				each																		
3.3.6		Inoue balloon				each																		
3.3.7		Catheter balloon Percutaneous Transvenous Mitral Commissurotomy (PTMC) Kit / Pack				each																		

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TEM NUMBER		ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
3.3.8		Catheter balloon, Percutaneous Trans-venous Mitral Commissurotomy (PTMC) with the Inoue, designed specifically for mitral commissurotomy and differs substantially from conventional large diameter peripheral arterial or valvuloplasty balloon catheters, 26mm balloon diameter, 70cm 12fr catheter size length/outer diameter				each														
3.3.9		Known sizes:																		
3.3.9.1		26				each														
3.3.9.2		28				each														
3.3.9.3		30				each														
3.3.10		J-Tip guide wire				each														
3.3.11		Listed in diagnostic wires				each														
3.3.12		0.032 inch				each														
3.3.13		Straight Tip guide wire				each														
.3.14		0.032 inch				each														
1.4		STRUCTURAL HEART CLOSURE DEVICES:																		
3.4.1		Left Atrial Appendage Closure (LAAC) device with a delivery Kit / Pack				each														
3.4.2		Left atrial appendage closure (LAAC) system contains delivery system, LAAC device and guide wire				each														
3.4.3		Types of Left Atrial Appendage Closure (LAAC) devices:																		
3.4.3.1		Amulet				each														
3.4.3.2		Watchman(The WATCHMAN Implant is a one-time implant for people with non-valvular atrial fibrillation (AFib) to reduce stroke risk without lifelong blood thinners)				each														
3.4.3.3		Watchman FLX(Watchman FLX is a metal and fabric implant the size of a quarter that blocks the opening to the left appendage)				each														
3.4.4		Catheter Trans-Septal Sheath Kit 60cm				each														
3.4.5		Catheter, fast cath trans-septal guiding introducer Mullins curve, 60cm sheath, with haemostasis valve and side-port, and dilator, Plus Trans Septal Needle and Extra Sharp Needle (1 unit per box)				each														
3.4.6		French (F) sizes:																		
3.4.6.1		6 F				each														
3.4.6.2		7 F				each														
3.4.6.3		8 F Broken Brough Needles set				oach														
3.4.8		Broken Brough needles set Broken Brough needle contains sheath, dilator, quide				each														
		wire and extra needle.				cauil														
3.4.9		Needles defined as :																		
3.4.9.1		BRK (Brockenbrough Curved Needles)				each														
3.4.9.2		BRK1 (Brockenbrough Curved Needles)				each						1								

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3.4.10		Proglide Suture mediated closure system (Femoral)(OTTERED	each														
3.4.11		Same as in TAVI (Transcatheter Aortic Valve Angioseal (Same as in TAVI (Transcatheter Aortic Valve Implantation)Section)				each														
3.4.12		French sizes (F)																		
3.4.12.1		6 F				each														
3.4.12.2		8 F				each														
3.4.13		Atrial Septal Defect (ASD) & Patent Foramen Ovale																		
		(PFO) closure device with a delivery system – with																		
3.4.13.1		12mm				each														
3.4.13.2		13mm				each														
3.4.13.3		14mm				each								ļ						
3.4.13.4		15mm 16mm				each														
3.4.13.5						each														
3.4.13.6		17mm				each														
		18mm				each														
3.4.13.8 3.4.13.9		19mm 20mm				each														
3.4.13.10		21mm				each each														
3.4.13.11		22mm 23mm				each each														
3.4.13.13		24mm				each														
3.4.13.14		25mm				each														
3.4.13.15		26mm 27mm				each														
3.4.13.16		28mm				each each														
3.4.13.18		29mm				each														
3.4.13.19		30mm				each														
3.4.13.20		31mm				each														-
3.4.13.21		32mm				each														
3.4.13.22		33mm				each							1				-			-
3.4.13.23		34mm				each			-				-	-			-			-
3.4.13.24		35mm		-		each			-				-	-			-			-
3.4.13.25		36mm		-		each							1	-			-			
3.4.13.26		37mm		-		each								-						
3.4.13.27		38mm		-		each							1	-			-			
3.4.14		This are septal occluder which are self-expanding				each														
		double disc nitinol mesh occlusion device. The 2 disc are connected by a short waist that relates to the defect size. Polyester fabric is securely sewn to each disc in increase occlusion. The device has radio-opaque marker bands for use under fluoroscopy				caon														

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3.4.15.1		Loader				each														
3.4.15.2		Hamostasis valve with extension tobe and stopcock				each														
3.4.15.3		Delivery sheath				each														
3.4.15.4		Dilator				each														
3.4.15.5		Delivery cable				each														
3.4.15.6		Plastic vise (optional)				each														

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3.4.16		Types: e.g.(equal or better):																		
3.4.16.1		Amplatzer				each														
3.4.16.2		Occlutech				each														
3.4.17		Size (waist):																		
3.4.17.1		Right Atrial Disc				each														
3.4.17.2		Left Atrial Disc				each														
3.4.17.3		Waist length				each														
3.4.17.4		Sheath size				each														
3.4.17.5		Amplatzer ASD Occluder sizes:																		
3.4.17.5.1		4mm to 38mm				each														
3.4.17.5.2		12mm to 48mm				each														-
																				<u> </u>
3.4.17.5.3		16mm to 54mm				each														
3.4.17.5.4		18mm to 35mm				each														
3.4.17.6		French (F) sizes:																		
3.4.17.6.1		7 F				each														
3.4.17.6.2		8 F				each														
3.4.17.6.3		9 F				each														
3.4.17.6.4		10 F				each														
3.4.17.6.5		11 F				each														
3.4.17.6.6		12 F				each														+
3.4.17.7		Amplatzer MultiFenestrated septal occlude- CRIBRIFORM				each														
3.4.17.8		French (F) sizes:																		
3.4.17.8.1		8 F				each														
3.4.17.8.2		9 F				each														
3.4.17.9		Amulet Cardiac plug -Percutaneous Left Atrial Appendage(LAA Occlusion)				each														
1.5		PARAVALVULAR LEAK(PVL) Occluder with delivery	kits / pac	ks:			<u> </u>						<u> </u>							
3.5.1		Occlutech Paravalvular leak device (PVL) devices				each														
3.5.2		Amplatzer Vascular Plugs 1 to 4 of different sizes.				each														
3.5.3		See Ventricular Septal Defect (VSD) closure devices section				each														
3.5.4		Accessory Equipment – Operator specific				each														
3.5.5		V18 control wire 200cm x 0.018				each														
3.6		ROTATIONAL ATHERECTOMY SYSTEM (Company s	pecific):		_				L	<u> </u>			L					L		
3.6.1		Control console				each														

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3.6.2		Gas cylinder				each														
3.6.3		Rota Glide				each														
3.6.4		Accessories :																		
3.6.4.1		Rotalink advancer				each														
3.6.4.2		Rotalink Plus -wire clip and Torquer				each														+
3.6.4.3		Rota wire (Floppy and Stiff)330 cm				each														
3.6.4.4		Rota Link Burr 1.25 to 2.5				each														
3.6.4.5		Fractional Flow Reserve / Instantaneous Wave Free Ratio Measurement				each														
3.6.5		Consumables:																		
3.6.5.1		Pressure wire				each														
3.6.5.2		Guide wire pressure Fractional Flow Reserve (FFR/iFR), 185cm, 0.014" diameter, distal end tip radiopaque 30mm, Polytetrafluoroethylene (PTFE) coating, J or straight tip				each														
3.6.5.3		Intravascuar imaging system				each														
3.6.5.4		Includes – a catheter, monitoring system.				each														
3.7		RHEOLYTIC THROMBECTOMY SYSTEM																		
3.7.1		Central console				each														
3.7.2		Machine, angiojet, rheolytic (hydrodynamic), thrombus removal, generates 700 BAR Internal pressure, utilizes the Bernoulli principle, isovolumetric fluid delivery and removal, support full range catheters for coronary, peripheral arterial, peripheral venous, arterial venous access applications, pulmonary embolism, advanced interactive control system, automates set up, monitors operation, activation time and delivered fluid volume, self-configures for each catheter models via bar code recognition, allows physician specified fluid delivery, automates the set-up of physician specified fluid delivery, highly manoeuvrable console, clear set up prompts, fast system preparation time less than 2 min				each														
3.7.3		Consumables:																		
3.7.3.1		Coronary Artery Therapy:																		
3.7.3.1.1		Spiroflex 4F (French)catheters				each														
3.7.3.1.2		Spiroflex 5F catheters				each														
3.7.3.2		Peripheral Arterial Therapy:																		
3.7.3.2.1		Ranges: 50 to 145 cm				each														
3.7.3.2.2		Guide Wires: 0.035mm to 0.089mm				each									 					
3.7.4		Intravascular Lithotripsy system:																		
3.7.4.1		pulse generator				each														
3.7.4.2		IVL connector cable.e.g. Shockwave system (Equal or		-		each					1	1		-				-		

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.7.5		Consumables:																		
.7.5.1		IVL catheter (different sizes) specify				each														
.7.5.2		Diameter:																		
.7.5.2.1		2.5				each														
.7.5.2.2		3.0				each														
.7.5.2.3		3.5				each														
.7.5.2.4		4.0				each														
		SECTION 4:ELECTROPHYSIOLOGY AND MISCELLAN	NEOUS																	
.1		DIAGNOSTIC EP CATHETERS/DIAGNOSTIC FIXED C	IIDVE OII	IAD.																
			OKVE QU	AD																
.1.1		Fixed Curve Diagnostic Quad (2-3 required per SVT case:				each														
.1.1.1		5 F				each														
.1.1.2		6 F				each														
.1.2		Fixed Quad Josephson Curve 7 F				each														
.1.3		Diagnostic catheter, electrode spacing 2/5/2, length 110cm, Josephson curve type, 6 F				each														
.1.4		Fixed Quad Cournand Curve 7 F				each														
.1.5		Diagnostic Catheter, Electrode Spacing 2/5/2, Length				each														
		110cm, Cournand Curve Type, 6 F																		
.1.6		Fixed Quad Damato Curve 7 F				each														
.1.7		Diagnostic Catheter, Length 110cm, Damato Curve Type, 6 F				each														
.1.8		Fixed Quad Josephson Curve 6 F				each														
.1.9		Diagnostic Catheter, Electrode Spacing 2/5/2, Length 110cm, Josephson Curve Type, 6 F				each														
.1.10		Fixed Quad Cournand Curve 6 F				each														
.1.11		Diagnostic Catheter, Electrode Spacing 2/5/2, Length 110cm, Cournand Curve Type, 6 F				each														
.1.12		Fixed Quad Damato Curve 6 F				each										-				-
.1.13		Fixed Quad Josephson Curve 5 F				each														
-		·					<u> </u>													
.1.14		Diagnostic Catheter, Electrode Spacing 2/5/2, Length 110cm, Josephson Curve Type, 5 F				each														
.1.15		Fixed Quad Cournand Curve 5 F				each														
.1.16		Diagnostic catheter,electrode spacing 2/5/2,length 110cm,cournand curve type,5 F				each														
.1.17		Fixed Quad Damato Curve 5 F				each														
.1.18		Diagnostic catheter,length 110cm,damato curve type,5				each														
.1.19		Diagnostic fixed curve deca				each														
.1.20		5 F Fixed Curve Diagnostic Decapolar (1 used per case / replaced with deflectable Deca)				each														
.1.21		Fixed Deca Catheter specifications (CS) Curve				each														

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1.1.22		Coronary sinus Deca polar diagnostic catheter, electrode spacing 2/8/2, 5 F				each														
.1.23		Steerable diagnostic quad				each														
1.1.24		Steerable Diagnostic Quad (used in place of Fixed Quad / used to map with)				each														
.1.25		Steerable Quad, Small Curve				each														
1.1.26		Steerable diagnostic mapping catheter, electrode spacing 2/5/2, small curve, length 110cm:																		
1.1.26.1		5 F				each														
.1.26.2		6 F				each														-
1.26.3		7 F				each														-
.1.27		Steerable Quad. Medium Curve				each														
		, ,																		
.1.28		Steerable diagnostic Deca				each														
.1.29		Steerable Diagnostic Quad (used in place of Fixed Deca/ used to map with)				each														
1.1.30		Steerable CS Deca				each														+
.1.31		7 F Steerable Diagnostic Decapolar				each														
1.1.32		Coronary sinus Deca polar diagnostic catheter, electrode spacing 2/8/2, length 90cm:																		
.1.32.1		5 F				each														
.1.32.2		6 F				each														
.1.32.3		7 F				each														
.1.33		Halo/ duo Deca flutter mapping catheter				each														
.1.34		7 F Steerable Diagnostic Duodecuple				each														-
.1.35		Halo Medium Curve				each														
.1.36		Steerable duodecapolar mapping catheter, electrode spacing 2/10/2, length 110cm, 20				each														
.1.36.1		electrode, loop size: 5 F				each														
.1.36.2		6 F				each														
.1.36.3		7 F				each														
.1.37		Halo Large Curve				each														
.1.38		Ablation catheters - deflectable only - single curve / Bi- directional Curve				each														
.1.39		4mm RF (Radio Frequency) Ablation catheter (non irrigated)				each														
.1.40		4mm RF Ablation catheter Small Curve				each														
.1.41		4mm RF Ablation catheter Medium Curve				each														
.1.42		4mm RF Ablation catheter Large Curve		<u> </u>		each														†
.1.43		8mm RF ablation catheter (non irrigated) - used for flutter ablation				each														
.1.44		8mm RF Ablation catheter Small Curve				each														
.1.45		8mm RF Ablation catheter Medium curve				each						1								1

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.1.46		8mm RF Ablation catheter Large curve				each														
.1.47		Irrigated 4mm / 8mm RF Ablation catheter				each														
.1.48		4mm Irrigated RF Ablation catheter Small Curve				each														
.1.49		4mm IrrigatedRF Ablation catheter Medium Curve				each														
.1.50		4mm Irrigated RF Ablation catheter Large Curve				each														
.1.51		8mm Irrigated RF Ablation catheter Small Curve				each														
.1.52		8mm Irrigated RF Ablation catheter Medium Curve				each														
.1.53		8mm Irrigated RF Ablation catheter Large Curve				each														
.1.54		Diagnostic cables				each							-							
1.55		4 pin Diagnostic Cabe				each														
1.56		Diagnostic cable for Quadro polar catheters				each														
1.57		10 pin Diagnostic cable				each														
.1.58		Diagnostic cable for Deca polar catheters				each														
1.59		20 pin Diagnostic cable				each														
1.60		Diagnostic cable for Dua Deca polar catheters				each														
.1.61		Ablation cables				each														
.1.62		4mm Ablation Cabe				each														
.1.63		Cable from RF Generator to 8mm Ablation Catheter				each														
.1.64		8mm Ablation cable				each														
.1.65		Cable from RF Generator to 4mm Ablation Catheter				each														
.1.66		Accessories:																		
.1.66.1		RF Back Patch				each														
.1.66.2		Indifferent Electrode Patch:to fit specifications of RF				each														
		Generator (NB - There may be a need for an adaptor to allow for universal connection)																		
.1.66.3		Tubing Packs				each														
.1.66.4		Saline tubing sets				each														
1.66.5		To fit specifications of RF Generator pump (NB - There may be a need for an adaptor to allow for universal connection)				each														
.1.66.6		Sheaths and Transeptal Needles				each														
.1.66.7		Transeptal Needle (Brock)				each						1	1							
.1.66.8		Brockenbrough needle (BK)				each						1	1							
.1.66.9		Transseptal Needle, Adult, 71cm Length, 18 Gauge Shaft, 21 Gauge Tip				each						1	1							
.1.66.10		Transseptal Needle, Adult, 71cm Length, 18 Gauge Shaft, 21 Gauge Tip - Extra Length				each														
.1.66.11		Transseptal Needle, Adult, 18 Gauge Shaft, 21 Gauge				each				-			1							

												PROVI	DE A COST I	BREAKDOWN A	S A PERCENTAGE C	F TOTAL I	JNIT PRICE		MANUFAC	CT IMPORTED OF
													COST BREA	AKDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	U
EM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURE
1.66.12		Long Sheaths & Transeptal Sheaths				each														
1.66.13		Non-Deflectable Long Guiding Sheaths				each														
1.66.14		Various sizes for stability in RA (Right Atrial) (SR0, SR1, Ramp, SL0, SL1				each														
1.66.15		Various sizes for stability in LA (Left Atrial) (SR0, SR1, Ramp, SL0, SL1																		
1.66.16		Transeptal Sheath				each														
1.66.17		Deflectable Long Sheath				each														
1.66.18		Deflectable Long Sheath - minimal French (F) sizes:				each														
1.66.18.1		5 F				each														
1.66.18.2		6 F				each							1							
1.66.18.3		7 F				each														
1.66.18.4		8 F				each														
1.66.19		Cryo ablation therapy				each														
1.67		Pulmonary vein ablation				each														
1.68		Balloon Catheter for PVI, 10,5Fr, Usable Length 95+- 2cm (Total 140cm), GW 0.032"-0.035", Deflection Bidirectional 45°, Introducer Sheath 12Fr, Tip Length 8mm, Diameter 23mm				each														
1.69		Balloon Catheter for PVI, 10,5Fr, Usable Length 95+- 2cm (Total 140cm), GW 0.032"-0.035", Deflection Bidirectional 45°, Introducer Sheath 12Fr, Tip Length 8mm, Diameter 28mm				each														
1.70		Focal ablation therapy				each														
1.71		Cryo Ablation Catheter,4mm Tip Electrode, 2-5-2, Shaft Length 108cm, Introducer 8F, Reach 47mm, Short,French (F) sizes:																		
1.71.1		5 F				each														
1.71.2		6 F 7 F				each each														
1.72		7 F Cryo Ablation Catheter, 5/6/7Fr, 4mm Tip Electrode, 2-5-2, Shaft Length 108cm, Introducer 8Fr, Reach 53mm, Medium,French (F) sizes:				edui														
1.72.1		5 F				each														
1.72.2		6 F				each														
1.72.3		7 F Cryo Ablation Catheter, 4mm Tip Electrode, 2-5-2,				each each							1							
		Shaft Length 108cm, Introducer 8 F, Reach 58mm,				Jacon														
1.74		Cryo Ablation Catheter, Tip Electrode, 2-5-2, Shaft Length 108cm, Introducer 8F, Reach 49mm, Short,French (F) sizes:																		
1.74.1		5 F				each														
1.74.2		6 F				each														
.1.74.3		7 F				each														
1.75		Cryo Ablation Catheter, 6mm Tip Electrode, 2-5-2, Shaft Length 108cm, Introducer 8F, Reach 55mm, Medium, French (F) sizes:																		

															S A PERCENTAGE C	F TOTAL U	JNIT PRICE		MANUFAC	CT IMPORTED OF
					,	,		,					COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
A	В	С	D	E	F	G	н	- 1	J	к	L	М	N	0	Р	Q	R	s	т	U
EM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	LEAD TIME (DAYS)	DIRECT MATEIRAL: % IMPORTED	DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURE
.1.75.2		6 F				each														
.1.75.3		7 F				each														
.1.76		Cryo Ablation Catheter, 5/67Fr, 6mm Tip Electrode, 2-5-2, Shaft Length 108cm, Introducer 8F, Reach 60mm, Long,French (F) sizes:																		
.1.76.1		5 F				each														
.1.76.2		6 F				each														
.1.76.3		7 F				each														
.1.77		Sheerable sheath				each														
.1.78		Steerable, Transseptal Sheath, Inner Diameter 12F, Outer Diameter 15Fr, Length 65cm (Overall 81cm), Max Deflection 135°, Reach 5.5cm at 90°, Catheter compatibility up to 10.5F				each														
.1.79		Circular loop intracardiac EP diagnostic catheter				each														
.1.80		Circular Loop Mapping Catheter, 3.3F (0.043"), Length 146cm (Overall 165cm), 8 Electrodes (Length 1mm, Spacing 4mm), 15mm Loop Size				each														
.1.81		Circular Loop Mapping Catheter, 3.3F (0.043"), Length 146cm (Overall 165cm), 8 Electrodes (Length 1mm, Spacing 6mm), 20mm Loop Size				each														
.1.82		Circular Loop Mapping Catheter, 3.3F (0.043"), Length 146cm (Overall 165cm), 10 Electrodes (Length 1mm, Spacing 6mm), 25mm Loop Size				each														
.1.83		Accessories				each														
.1.84		Umbilicals				each														
.1.85		Electrical umbilical				each														
.1.86		Electrical Umbilical for use with Cryocath Ablation Catheters				each														
.1.87		Electrical Umbilical for use with Cryocath Ablation Catheters, Box of 12				each														
.1.88		Coaxial umbilical				each														
.1.89		Coaxial Umbilical for use with Cryocath Ablation Catheters				each														
.1.90		Coaxial Umbilical for use with Cryocath Ablation Catheters, Box of 12				each														
.1.91		Recording cable				each														
1.92		New achieve advance connection cable				each							1							
.1.93		EGM Recording Cable with 10 pins, for use with Catheters of variable lengths i.e. 25mmm				each														
1.94		N20 gas/tank				each														<u> </u>
1.95		Refridgerant refill				each														
1.96		N2O Refridgerant				each														
1.97		Refridgerant tank				each														
1.98		Tank for N2O Refrigerant				each														
2		SPECIALITY 3D MAPPING CONSUMABLES FOR COM	IPLEX AR	RHYTHMIA	S:															
2.1		To fit Abbott 3D Mapping				each						_							1	

												PROVID	E A COST E	BREAKDOWN A	S A PERCENTAGE C	F TOTAL U	INIT PRICE			JCT IMPORTED OR CTURED LOCALLY?
													COST BREA	KDOWN (PER I	TEM)			RUL	ING DATE	
А	В	С	D	E	F	G	н	- 1	J	к	L	м	N	0	Р	Q	R	s	т	U
TEM NUMBER	SAP NO	ITEM DESCRIPTION	COMPLY YES / NO/NA	EQUIVALENT OR BETTER OPTION OFFERED	DETAILS OF EQUIVALENT OR BETTER PRODUCT OFFERED	UNIT OF MEASURE	TENDER PRICE/UNIT	STATE PACKAGING /BOX QUANTITY	BRAND	TIME		DIRECT MATERIAL: % LOCAL CONTENT	%DIRECT LABOUR	% TRANSPORT	% OTHER OVERHEADS AND %PROFITS	% TOTAL	RATE OF EXCHANGE	ADJUSTMENT FREQUENCY	IMPORTED	LOCALLY MANUFACTURED
4.2.2		3D Patches				each														
4.2.3		3D patch Kit				each														
4.2.4		Back patches for 3D mapping cases				each														
4.2.5		Speciality Mapping Diagnostic Catheters				each														
4.2.6		Multipole Diagnostic Mapping catheters				each														
4.2.7		HD grid for high density mapping (Need for an adaptor to ensure universal connectivity)				each														
4.2.8		Speciality Ablation Catheters				each														
4.2.9		Contact Force Ablation Catheters (Irrigated)				each														
4.2.10		Contact Force ablation catheters - various curve sizes				each														
4.2.11		Cables for 3D mapping to be added				each														-



PREFERENCE POINTS CLAIM FORM

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PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
 - 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 To be completed by the organ of state

[TICK APPLICABLE BOX]

The applicable preference point system for this tender is the 90/10 preference point system.
The applicable preference point system for this tender is the 80/20 preference point system.
Either the 90/10 or 80/20 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.

- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
 - (a) Price; and
 - (b) Specific Goals.



PREFERENCE POINTS CLAIM FORM

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1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	
SPECIFIC GOALS	
Total points for Price and SPECIFIC GOALS	100

- 1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.
- 1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. **DEFINITIONS**

- (a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- (b) "price" means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) "rand value" means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) "tender for income-generating contracts" means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) "the Act" means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).



PREFERENCE POINTS CLAIM FORM

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3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.1. POINTS AWARDED FOR PRICE

3.1.1 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

$$Ps = 80\left(1 - \frac{Pt - Pmin}{Pmin}\right)$$
 or $Ps = 90\left(1 - \frac{Pt - Pmin}{Pmin}\right)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration
Pmin = Price of lowest acceptable tender

3.2. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

3.2.1. POINTS AWARDED FOR PRICE

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

$$80/20$$
 or $90/10$ $Ps = 80\left(1 + \frac{Pt - P \, max}{P \, max}\right)$ or $Ps = 90\left(1 + \frac{Pt - P \, max}{Pmax}\right)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender



PREFERENCE POINTS CLAIM FORM

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4. POINTS AWARDED FOR SPECIFIC GOALS

- 4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
 - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
 - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.



PREFERENCE POINTS CLAIM FORM

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Table 1: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

The specific goals allocated points in terms of this tender	Number of points allocated (90/10 system) (To be completed by the organ of state)	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)	Number of points claimed (80/20 system) (To be completed by the tenderer)



PREFERENCE POINTS CLAIM FORM

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DECLARATION WITH REGARD TO COMPANY/FIRM

Name or con	. ,		
	gistration number		

4.5. TYPE OF COMPANY/ FIRM

Name of company/firm

[TICK APPLICABLE BOX]

Partnership/Joint Venture / Consortium
One-person business/sole propriety
Close corporation
Public Company
Personal Liability Company
(Pty) Limited
Non-Profit Company
State Owned Company

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I 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 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;
 - iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have –



PREFERENCE POINTS CLAIM FORM

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- (a) disqualify the person from the tendering 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 tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted 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, if deemed necessary.

SIGNATURE(S) OF TENDERER(S)	
SURNAME AND NAME	
DATE	
ADDRESS	