

## Award of Procurement Contract <u>Notice under section 40(7) of the Public Procurement Act</u> <u>MHPQ/MDIS/2023-2024/Q39</u> <u>Procurement of Orthopaedic Implants and Instruments for Six Months</u>

This is to notify that, following the bidding exercise carried out by the Ministry of Health and Wellness for the **Procurement of Orthopaedic Implants and Instruments for six months** the contract has been awarded as follows: -

ltem No.	Description	Name of selected bidder & address	Quantity	Amount (Rs)
1.	Tibial intramedullary cannulated nail interlocking system, nail and screws should be of surgical grade Titanium, to be supplied in individual sterile pack or sterilisable instrument/implant caddy. Offer should include a full range of sizes (Items i-iv) as listed below: (i) Tibial nail of titanium with multiple locking options in both proximal and distal part permitting antero-posterior and medio-lateral locking. (ii) Proximal locking screw of titanium. (iii) Distal locking screw of titanium. (iv) End cap of titanium. For compatibility purposes, (i) to (iv) must be of same make.	Proximed Ltd Royal Road Cassis	94 Sets	1,457,000.00
2.	Femoral intramedullary cannulated nail interlocking system. Whole system should be of surgical grade Titanium, to be supplied in individual sterile pack or sterilisable instrument/implant caddy. Offer should include a full range of sizes (Items i-iv) as listed below: (i) Femoral nail of titanium in both right and left versions anatomically. (ii) Proximal locking screw of titanium. In both interlocking and reconstruction options. (iii) Distal locking screw of titanium. (iv) End cap of titanium. For compatibility purposes, (i) to (iv) must be of same make.		125 Sets	2,062,500.00

3.	PaediatricFlexible/Elasticintramedullary nail (with full range),titanium implants, to be supplied inindividual sterile pack or sterilisableinstrument/implant caddy.Offer should include a full range ofsizes.	Proximed Ltd Royal Road Cassis	63 Units	217,350.00
5.	Locking compression plate, Angular Stable with appropriate locking screw of surgical grade titanium: Each hole should permit either locking or compression mode. Offer should include a full range of sizes Items (i-ii) as listed below:		-	-
	Type/ Specification For compatibility purposes, (i) to (ii) must be of same make.			
	(i) Olecranon Hook Plate (Periarticular Plate of any design will fit most elbows to minimize proximal soft tissues damage)		25 Units	275,000.00
	(ii) Locking screws 3.5mm of varying lengths.		175 Units	91,875.00
13.	Knee Ligamentoplasty (a) Bio absorbable interference screw for fixation of anterior and posterior ligament, tendon repair. Supplier to give documentation regarding survival/resorption of implants over a 4 year period.		31 Units	294,500.00
	(b) Titanium endo button with integrated loops/sutures of different lengths for Femoral fixation in ACL Repair.		10 Units	90,000.00
	<ul> <li>(c) Adjustable Cortical fixation system with a 4-point knotless fixation in ACL Repair or equivalent. NB: The supplier on top of providing instrumentation for above items (a),</li> <li>(b) and (c) must also provide together a full complete set of instrumentation including tendon stripper for ligamentoplasty (reconstruction) of anterior cruciate ligament (ACL) and posterior cruciate ligament (PCL).</li> </ul>		31 Units	279,000.00

(i) 1.4 mm 310 mm Ur	 75 5,212.50
(i) 1.4 mm 310 mm 7	5 212 50
(ii) 1.6 mm 210 mm	nits
	75 5,212.50
(iii) 1.8 mm 310 mm Ur	75 5,212.50
(IV) 2.0 mm 310 mm Ur	75 5,212.50
(V) 2.5 mm 310 mm Ur	75 5,212.50
(VI) 3.0 mm 310 mm Ur	75 5,212.50 hits
Bohler's Stirrup (for skeletal traction) of surgical grade stainless steel:	
19. (i) Large Ur	63 hits 75,600.00
(ii) Medium Ur	63 75,600.00 hits
20. (Bioactive ceramic) and tricalciumphosphate (50% of each material) pack of 5 gms. Proximed Ltd Royal Road	50 cks 375,000.00
Protected Valve Model container for sterile surgical instruments with no 21 filter no maintenance lnox type and	6 121,500.00 hits
Orthpaedic Offset punches:	
30.       (ii) Punch end Offset 32 mm plus or minus 10% (iii) Punch end diameter 7 mm       U	1 6,000.00 nit
b. Small offset: (i) overall length 10" to 11" (ii) Punch end Offset 13 mm (iii) Punch end diameter 7 mm	1 nit 6,000.00
	1 80,000.00 Set
Total Contract Amount	5,538,200.00

4.	<ul> <li>Bipolar hip prosthesis modular system (Modular Type) Porous coated/or hydroxyapatite coated or equivalent femoral Stems various Sizes) with uncemented (with cemented backup) anatomical femoral stem.</li> <li>Offer should include a full range of sizes as listed below:</li> <li>(i) Polyethylene liner constrained type to fit with femoral head in a bipolar system.</li> <li>(ii) Femoral head of chromium cobalt.</li> <li>(iii) Anatomical Femoral stem</li> <li>For compatibility purposes, (i) to (iii) must be of same make.</li> </ul>		250 Sets	9,000,000.00
7.	Total Hip Arthroplasty (THA) Primary modular system uncemented – with hydroxyapatite-coated femoral stem & polyethylene liner and with head of cobalt chromium. Offer should include a range of sizes for items listed below: (i) Femoral component hydroxyapatite-coated. (ii) Acetabular shell/cup (press fit/ friction fit or with spikes/fins). (iii) Acetabular screw: (For 30% of the total amount of cases only 2 units per case). (iv) Acetabular liner of highly cross linked - polyethylene liner with 50% supplied with anti-dislocation features. Rest to be supplied in neutral design. Catalogue or documentation to specify. (v) Femoral head component of cobalt chromium. For compatibility purposes, (i), (ii), (iii), (iv) and (v) must be of same make.	Vision Medical Co. Ltd Royal Road, Saint Julien Village	50 Sets	2,425,000.00

Total Contract Amount				13,081,000.00
34.	(b) Blade width 8 mm		3 Units	16,500.00
	(a) Blade width 6 mm	Vision Medical Co. Ltd Royal Road, Saint Julien Village	3 Units	15,000.00
	Modified mini Hofmann Retractors length 5.5" – blade drop 17 mm		-	-
31.	Offset osteotome overall length 9" to 10" Blade width 13 mm		5 Units	42,500.00
25.	Medial malleolus clamp with wire guide cannula diameter 1.6 mm length 5" to 6"		1 Unit	7,000.00
8.	Total Hip Arthroplasty (THA) Primary THA modular system uncemented – with hydroxyapatite-coated femoral stem & polyethylene/ceramic liner and ceramic femoral head. Offer should include a range of sizes for items listed below: (i) Femoral component hydroxyapatite-coated. (ii) Acetabular shell/cup (press fit high friction design and or with spikes/fins). The shell should be able to accommodate both polyethylene and ceramic liners. 30% shells to be supplied without screw holes and with a central hole obturator. (iii) Acetabular screw: (For 70% of the total amount of cases only 2 units per case). (iv) Acetabular liner 70% of highly cross linked - polyethylene liner. 50% of which to be supplied with anti- dislocation features and 50% to be supplied in neutral design. 30% of liners to be of ceramic. (v) Femoral head component of ceramic for Acetabular shell/cup. For compatibility purposes, (i), (ii), (iii), (iv) and (v) must be of same make.		25 Sets	1,575,000.00