U.T Administration of DNH and D&D
Directorate of Medical & Public Health Services
Community Health Centre Campus,
Fort Area, Moti Daman-396220

No.GHD/DNH&DD/Ortho implants/2025-26/536

Daman

Date: 25/08/2025

## **NOTICE FOR SUBMISSION OF PRICE ESTIMATES**

The Directorate of Medical & Public Health Services, DNH&DD on the behalf of President of India invites quotation from the Authorized Distributers/ Dealers/ Suppliers for price estimate of Orthopedic implants under DMHS as per Annexure-A. The sealed quotation has to reach to the Undersigned's Office on or before 23/09/2025 up to 15.00 hrs. By Registered Post/Courier or to be deposited in the quotations box kept in the office of undersigned.

## TERMS AND CONDITIONS

- 1. Kindly provide your best estimate prices including all applicable taxes.
- 2. The estimate must be on your official letterhead, duly signed and stamped.
- 3. The rates submitted are for **reference only** and will not be treated as supply quotations.
- 4. Submit the estimate to the undersigned on or before 23/09/2025.
- 5. The sealed quotation should be super scribed by words "QUOTATION FOR PRICE ESTIMATE OF ORTHOPEDIC IMPLANTS".
- 6. Quotation received after due date and time will not be taken into consideration.
- 7. Right to reject or accept any of the quotation is reserved by the undersigned.
- 8. For any query related to this kindly contact No. 9909943025, Emailptdmhsdmn@gmail.com, Purchase & Tender Department, CHC Moti Daman.

Dy. Director/CMO Daman Medical & Health Services (Daman)

## ANNEXURE-A

Sr.	Description	Quantity	Estimate d Rate
No 1	TITANIUM T-BUTTRESS LOCKING PLATE CE & US FDA APPROVED - 4.5/ 5mm - 4 Hole to 8 Hole	1 Nos.	
2	Vertebral body augmentation system - Kit should be US FDA approved, Pre-sterile, should have working cannulas with inner diameter of 3.2 mm or less, outer diameter 4.2 mm or more with calibration with cm/ mm marking on proximal end, along with cannulated obturator.should have digital battery operated inflation syringe to inflate balloon showing pressure in PSI & ATM, inflation time and volume of cavity created in Vertebral body.The inflatable balloon tamps size - 10/3, 15/3, 20/3(either size) should be capable to bear pressure of 400 psi or more to elevate vertebral body.The bone filling	1 Nos.	
3	Vertebral body augmentation system - device should be calibrated and should contain minimum 1.5cc of volume. Should have curette for scrapping bone in old VCF with variable angles 30, 60, 90 degree to create cavity in vertebral body. The biopsy needle should have cm marking on proximal side to take adequate bone biopsy Minimally invasive, percutaneous, Balloon Kyphoplasty system for stabilizing VCFs FDA approved Inflatable Bone Tamps for use during Balloon Kyphoplasty with high radio- viscosity	1 Nos.	
4	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Trochanteric Components Collared 25mm X 26mm	1 Nos.	
5	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal-Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Trochanteric Components Collared 35mm X 26mm	1 Nos.	
6	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Trochanteric Components Collarless 25mm X 26mm	1 Nos.	
7	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric	1 Nos.	

-	Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Trochanteric Components Collarless 35mm X 26mm		
8	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Distal Stem Dia 12mm Length 225mm	1 Nos.	
9	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Distal Stem Dia 12mm Length 275mm	1 Nos.	
10	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Distal Stem Dia 14mm Length 225mm	1 Nos.	
11	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Distal Stem Dia 14mm. Length 275mm	1 Nos.	
12	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Distal Stem Dia 16mm Length 225mm	1 Nos.	
13	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm,	1 Nos.	

	Distal Stem Dia 16mm Length 275mm		
1	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Distal Stem Dia 18mm Length 225mm	1 Nos.	
5	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Distal Stem Dia 18mm Length 275mm	1 Nos.	
16	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 25mm	1 Nos.	
17	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 30mm	1 Nos.	
18	distal interlocking screws, made of Trandmin, Netaphysean Bappy Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 35mm	1 Nos.	
19	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 40mm		
-	Uncemented Revision Stem with distal screw - Distal press fit facilitated by	1 Nos.	

	distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 45mm		
21	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 50mm	1 Nos.	
22	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 55mm	1 Nos.	
23	Uncemented Revision Stem with distal screw - Distal press fit facilitated by distal interlocking screws, made of Titanium, Metaphyseal- Diaphyseal Stem, Stem should have option in two part proximal and distal, Stem should have option to change version after fixing distal part, Stem 12/14 taper, should be Available in two heights and two version with or without collar, Trochanteric Wing- coated with hydroxyapatite and secured to the trochanter, diameters: 10, 12, 14,16,18 mm, Distal Screws: Lengths from - 20 mm to 80 mm in 5 mm, Screw for distal locking 60mm	1 Nos.	
24	Constrained Liner - Constrained liner should have Titanium locking ring to secure hold & minimize potential disassemble of inner Head, Large Internal diameter to maximize more then 110 Degree Range of Motion, Constrained liner should have flex groove for improved flexibility and stress reduction	1 Nos.	
25	Constrained Liner - Constrained liner should have Titanium locking ring to secure hold & minimize potential disassemble of inner Head, Large Internal diameter to maximize more then 110 Degree Range of Motion, Constrained liner should have flex groove for improved flexibility and stress reduction	1 Nos.	
26	Constrained Liner - Constrained liner should have Titanium locking ring to secure hold & minimize potential disassemble of inner Head, Large Internal diameter to maximize more then 110 Degree Range of Motion, Constrained liner should have flex groove for improved flexibility and stress reduction	1 Nos.	
27	Constrained Liner - Constrained liner should have Titanium locking ring to secure hold & minimize potential disassemble of inner Head, Large Internal diameter to maximize more then 110 Degree Range of Motion, Constrained liner should have flex groove for improved flexibility and stress reduction	1 Nos.	
28	Constrained Liner - Constrained liner should have Titanium locking ring to secure hold & minimize potential disassemble of inner Head, Large Internal diameter to maximize more then 110 Degree Range of Motion, Constrained liner	1 Nos.	

4	should have flex groove for improved flexibility and stress reduction		
29	Constrained Liner - Constrained liner should have Titanium locking ring to secure hold & minimize potential disassemble of inner Head, Large Internal diameter to maximize more then 110 Degree Range of Motion, Constrained liner should have flex groove for improved flexibility and stress reduction	1 Nos.	
30	FIXWELLCannulated Cross pin,len.50mm,Ti, Sterile	1 Nos.	
31	Polyester Green Coated Braided Non Absorbable 4X75cm- 55mm-1/2-Tapercut Size-5 CE Class1 and Class 2B, ISO 13484-2003, GMP,SSI,CSPO,NSIC, FDA	1 Nos.	
32	Polyester Green Coated Braided Non Absorbable 55mm-1/2- Tapercut Size-2 CE Class1 and Class 2B, ISO 13484-2003, GMP,SSI,CSPO,NSIC, FDA	1 Nos.	
33	MADE OF POLYETHYLENE TUBE AND PAPER LEADER.DISTAL END OF PE TUBE HAS PERFORATIONS AND AN ADHESIVE STRIP FOR TYING THE END AROUND THE CABLE .SIZE .LENGTH -2.5MT ,WIDTH- 15 CM	1 Nos.	