

F-No.-AIIMS/JMU/BOO/2024/LP/ I (

Dated: December, 2024

Inviting Quotations for Purchase of OT Instruments required for the Department of Oral and Maxillofacial Surgery, at AIIMS, Vijaypur Jammu.

QUOTATION NOTICE

Sealed quotations are invited from intending registered Stockiest / Distributors having GST and relevant documents for Purchase of OT Instruments required for the Department of Oral and Maxillofacial Surgery, at Vijaypur Jammu. The quotation with copy of certificate of GST & other documents should be submitted to Procurement Section at AIIMS, Vijaypur, District Samba, Jammu (184120) up to 2-01-2025 till 03:00 pm. The quotations will be opened on the same day at 04:00 pm. Details of instruments are given as under:-

S. No.	Name of Instruments/items	A/U	Make/ Model	Qty.	Packs Size/Unit	HSN Code	Basic Price	GST %	Total Cost Inclusive of GST
1	Guided Nasal Chiesel 4 mm (Left and Right)	Pair		01				7	
2	Guided Nasal Chiesel 6mm pair (Left and Right)	Pair		01				· · · · · · · ·	
3	Guided marked Curved Nasal Septum Osteotome	Nos		01				ÿ	
4	Pterygoid Chiesel 6 mm	Nos		01					3
5	Pterygoid Chiesel 8 mm	Nos		01					
6	Pterygoid Chiesel 10 mm	Nos		01	22.72				
7	Pterygoid Chiesel 12 mm	Nos		01		7.4			
8	Channel Retractor 8 mm	Nos		01					
9	Channel Retractor 12 mm	Nos		01					
10	Tessier's mobilizer (Right and left)	Pair		01					
11	Bone Lever- Hohman Type 6 mm	Nos		01					
12	Bone Lever- Hohman Type 8 mm	Nos		01					



Bauer Sigmoid 01 Nos Notch Retractor 8 13 inches Rayne Mandibular Nos 01 14 retractor **Farabeuf Retractor** Nos 01 15 12 cm Kocher's clamp Nos 01 16 straight 6 inches Kocher's clamp Nos 01 17 straight 8 inches Kocher's clamp 18 Nos 01 curved 6 inches Kocher's clamp 01 Nos 19 curved 8 inches Bone scoop 01 20 Nos Chin retractor 01 21 Nos Ash's Nasal 01 Septum reduction Nos 22 Forceps (Small) Ash's Nasal Nos 01 23 Septum reduction Forceps (Small) Walsham Nasal 24 **Bone Reduction** Pair 01 **Forcpes Hayton Williams** 01 Nos 25 Rowe's Pair 01 Disimpaction 26 Forceps Rowe's zygomatic Nos 01 27 elevator Bristo's zygomatic 01 Nos 28 elevator Condylar Hook Nos 01 29 Bone awl Nos 01 30 Dingman retractor 01 with different Set 31 blades Bone reduction Nos 01 32 forceps Stapler remover Nos 01 33 **Smith Spreader** 34 Pair 01 Renne clip 35 Nos 01 applicator TMJ retractor 36 Nos 01



3	7 Universal maxillary spreader	Nos	01		*		
3	8 Kilner nasal retractor	Nos	01				
3	9 TMJ spreading forceps	Nos	01				
4	retractors	Pair	01				
4	1 Condylar retractor	Nos	01			¥	
4:	2 Gigli saw Hook	Pair	01				
4	3 Skin hook single	Nos	01				
44	Skin hook double	Nos	01				
4	Stainless steel Triple Bevel Needle 10 G	Nos	01				
46	Needle 12 G	Nos	01				
47	Carrol Girard	Nos	01	47.0			
48	Bone Tap	Nos	01				
49	Drill Bit container	Nos	01				
50	Ordinary screw driver for single slotted screws 1.5 mm	Nos	01			j '	
51	Ordinary screw driver for single slotted screws 2.0 mm	Nos	01				
52	Ordinary screw driver for single slotted screws 2.5 mm	Nos	01				
53	Universal cross drive screw driver	Nos	01				
54	Plier	Nos	01	Litter and the			
55	Mesh Bender	Nos	01	na fel sime se lam			
56	Rib Cutter	Nos	01				
57	Doyen's Rib shear	Nos	01	30 30 30 30 30 30			
58	Rib Raspatory (Left and right)	Pair	. 01				
59	Ferguson Mouth Gag	Nos	01				
60	Cleft lip and palate instruments (18 Instrument Set)	Set	01				



61	Instrument Box						
i)	Small	Set		01			
ii)	Medium	Set		01			
iii)	Large	Set		01			
62	Bone nibbler Double Action	Nos	,	01			

Terms & Condition

- 1. Firm to mention Make/Brand name in their quotation.
- 2. GST, if any (Kindly mention in above table) should be clearly mentioned in the offer.
- **3.** Document relating to registration of firm i.e., GST number and relevant document should be submitted along with quotation.
- **4.** GST/other taxes please may be included in your quotation with the price in separate column.
- 5. Supply should be made within 15 days from the date of purchase order.
- 6. Price should be for Destination basis (i.e., concerned department).
- 7. Payment will be released after certification from HOD of Concerned Department / Inspection committee of AIIMS, Vijaypur, Jammu.
- 8. Quotation Name, Name of Department and No. must be mentioned on top of envelope.
- 9. Liquidated damage shall be @ 0.5% for delayed supply per week or part of week for delay subject to maximum of 10%.
- 10. AIIMS, Vijaypur, Jammu reserves the right to place order for full or part quantity to one or more firms. The AIIMS, Jammu reserves the right to increase/ decrease the number of required quantities all other terms & condition.
- 11. Sealed quotation should be submitted by speed post/ copy courier/ by hand to Procurement Section, AIIMS, Vijaypur, District Samba, Jammu (184120) up to 2-01-2025 till 03:00 pm.
- 12. Vendors would get their sample check by user department through procurement section before the last date of quotation opening.
- 13. Validity of quotation should be 90 days from the date of opening.
- 14. Sample to be submitted as and when required by the institute.
- 15. Firm to submit documentary evidence in support of claim of GST at the time of submission of bills.
- 16. All column given in quotation should be filled otherwise quotation will not be accepted.



- 17. Demo of the Item is must for quality check before the last date.
- 18. Please mentioned Email-id and Contact Number in the quotation.

Dr Raksha Kundal

Chairperson,

Store Purchase Committee, AIIMS, Vijaypur, Jammu

SPECIFICATIONS

The entire instruments, every single one of them, should abide by the below-mentioned norms:

- 1. Enclose the certificate of the material quality used to make the instrument.
- 2 Should be European CE with 4-digit notified body no. or US FDA certified or BIS or equivalent, must enclose the certificate.
- 3. If manufactured in India, instruments must be produced by an ISO-certified company, with relevant documentation provided.
- 4. The bidder has to quote all the items as a set.
- 5. Bidder must demonstrate the quoted product as and when required.
- 6. Minimum warranty of all items (instruments): 02 years
- 7. All items must be made up of good quality medical-graded stainless steel and should be autoclavable. The instruments should be corrosion-free.
- 8. The vendor/OEM must provide a minimum of two copies of the supply order of maxillofacial instruments in government institutes, one of which should be any AIIMS.
- 9. The vendor must provide the authorisation letter from the Original Equipment Manufacturer (OEM) according to the format attached.
- 10. The vendor must demonstrate the quoted products when requested. The necessary documents should be submitted by the vendor on the day of the physical demonstration and a copy of the same along with quotations.

1.	Guided Nasal Chiesel	Overall length - 16/16.5 cm
E	4 mm	 Right (curved) and left (curved / straight) pair Slender profile with sharp edge Guarded on right and left Size: 4 mm
2.	Guided Nasal Chiesel 6mm	 Overall length - 16/16.5 cm Right (curved) and left (curved / straight) pair Slender profile with sharp edge Guarded on right and left Size: 6 mm
3.	Guided marked Curved Nasal Septum Osteotome	 Forked blade with two prongs U-shaped bevelled blade Solid, square-shaped handle with depth markings Overall length – 18.5 cm
4.	Pterygoid Chiesel 6 mm	 Double-bevelled slight upward curved blade with a sharp cutting edge Solid, round handle with a bottom impacting circular platform Overall length – 22 cm Size: 6 mm
5.	Pterygoid Chiesel 8 mm -	 Double-bevelled slight upward curved blade with a sharp cutting edge solid, round handle with a bottom impacting circular platform Overall length – 22 cm Size: 8 mm
6.	Pterygoid Chiesel 10 mm	 double-bevelled slight upward curved blade with a sharp cutting edge solid, round handle with a bottom impacting circular platform Overall length – 22 cm Size: 10 mm
7.	Pterygoid Chiesel 12 mm	 double-bevelled slight upward curved blade with a sharp cutting edge solid, round handle with a bottom impacting circular platform Overall length – 22 cm Size: 12 mm
8.	Channel Retractor 8 mm	 Double-ended profile with dissimilar oppositely curved blades differing width Solid handle angled at centre

		 ergonomic design overall length – 17 cm Size: 8 mm
9.	Channel Retractor 12 mm	 double-ended profile with dissimilar oppositely curved blades differing width solid handle angled at centre ergonomic design overall length – 17 cm Size: 12 mm
10.	Tessier's mobilizer	 Serrated rectangular tip Shaft with two deep curves Available in Right and left patterns Ergonomic hollow handle with a bottom hook Overall length – 15cm
11.	Bone Lever-Hohman Type 6mm	 Flat blade curving backwards 6 mm wide Length – 160 mm Ergonomic design with finger rings for comfortable grip
12.	Bone Lever-Hohman Type 8 mm	 Flat blade curving backwards Satin finish 8 mm wide Length – 160/ 240 mm Ergonomic design with finger rings for comfortable grip
13.	Bauer Sigmoid Notch Retractor 8 inches	 Overall length – 21cm Right and left type Size: 8 inches
14.	Rayne Mandibular retractor	 Should be made up of premium grade stainless steel Autoclavable
15.	Farabeuf Retractor 12 cm	 Double ended design with L shaped blades Overall length – 12 cm Blade dimension – 26 x 10 mm / 30 x 16mm
16.	Kocher's clamp straight 6 inches	 Boxlock joint Ring handle pair of tapered jaws with serrations with 1X2 teeth overall length – 15cm Ratchet system that permits to self-lock Size: 6 inches
17.	Kocher's clamp straight 8 inches	 Boxlock joint Ring handle pair of tapered jaws with serrations with 1X2 teeth overall length – 15cm Ratchet system that permits to self-lock

		Size: 8 inches
18.	Kocher's clamp curved 6 inches	 Pair of tapered jaws with serrations with
		1X2 teeth
		 Boxlock joint
		 Ring handle
		 Overall length – 15 cm
		 Ratchet system that permits to self-lock
		Size: 6 inches
19.	Kocher's clamp curved 8 inches	 Pair of tapered jaws with serrations with
		1X2 teeth
		 Boxlock joint
		 Ring handle
		 Overall length – 15 cm
		 Ratchet system that permits to self-lock
		Size: 8 inches
20.	Bone scoop	 Working end size – 5mm
157550		 Ergonomic design , Hollow handle
		Ligonomia acongri, secono
21.	Chin retractor	 deeply curved blade with three prongs
		 ergonomic design
		curved working end
		 handle – smooth surface
		 overall length – 16.5 cm
	5	• Overall long Tota o
22.	Ash's Nasal Septum reduction	 Straight handle with slightly angled smooth
	Forceps (Small)	blades
		 Tip slightly angled upwards
23.	Ash's Nasal Septum reduction	 Grip Handle with a long frame
	Forceps (Large)	 Should have curved profiles
		 Necks with a concave design
		 Blades should not meet
		Overall length – 23 cm
		Votali longui 25 cm
24.	Walsham Nasal Bone Reduction	Satin finish
	Forcpes	Grip Handle
		 Overall length - 25.5 cm - 10"
25.	Hayton Williams	 Overall length – 22.5cm
		 Handle stems should have angles to avoid
		capturing tissues between both instruments
		 Handle should have lateral ridges that
		improve gripping and minimize the risk of
1		slippage.
		STORES, STORE
26.	Rowe's Disimpaction Forceps	• Paired
	5 252	 Overall length – 22.5cm
100		 Handle stems should have angles to avoid
		capturing tissues between both instruments

		 Handle should have lateral ridges that improve gripping and minimize the risk of slippage.
27.	Rowe's zygomatic elevator	 Overall length – 21.5 cm Solid bottom ring handle with fenestration spatula-shaped jaw Riveted joint
28.	Bristo's zygomatic elevator	09 inches Straight To elevate zygoma
29.	Condylar Hook	Hook or J shaped with Handle
30.	Bone awl	 Mandibular Bone awl set of 5 different detachable hooks with a wooden handle
31.	Dingman retractor with different blades	 Should be made up of premium grade stainless steel Satin finish Autoclavable square-shaped frame upper rail of the frame with sliding incisor holders lateral rails with moveable cheek retractor holders ratcheted rail to carry the tongue depressors overall length – 14.5 cm Both adult and pediatric
32.	Bone reduction forceps	 Should be made up of premium grade stainless steel Satin finish Autoclavable Overall length – 17.1 / 12.7 cm Ratchet Pointed, serrated jaw
33.	Stapler remover	Ergonomically designed with comfort grip handle Approx size 10 x 8 x 3 cm
34.	Smith Spreader	 Should be made up of premium grade stainless steel Satin finish Autoclavable Hollow handle with bottom hook Overall length – 18.5 cm Features a lateral, semi-sharp blade Available in left and right patterns Curved shaft

35.	Renne clip applicator	 Should be made up of premium grade stainless steel Autoclavable Approximate size 6 inches Renne scalp clips to be provided alongwith
36.	TMJ retractor	Double ended with approx. length 15 cm
37.	Universal maxillary spreader	Should be made up of premium grade stainless steel Autoclavable Curved at the working end Similar to Superior ramus separator
38.	Kilner nasal retractor	 central flat handle with coarse horizontal ridges and a hook-type (double prong) working end Overall length – 8 cm
39.	TMJ spreading forceps	 Should be made up of premium grade stainless steel Autoclavable Used in TMJ surgeries
40.	Condylar neck retractors	 Should be made up of premium grade stainless steel Satin finish Autoclavable Left and right pair
41.	Condylar retractor	 Double ended design L shape blade with blunt edges Curved blade at other end Ergonomic handle, with solid profile and smooth surface
42.	Gigli saw Hook	 Paired T handles ended by hook Material – martenistic steel Wire – flexible, thin Austenitic SS wires twisted into barbs with ring at either ends (50 cm in length)
43.	Skin hook single	 Should be made up of premium grade stainless steel Satin finish Autoclavable Overall length – 18cm
44.	Skin hook double	 Should be made up of premium grade stainless steel Satin finish Autoclavable Overall length – 18 cm

45.	Stainless steel Triple Bevel Needle 10 G	 Thick walled cannula for high strength Supplied with stylet Triple bevel grinded with sharp point. 10 G
46.	Stainless steel Triple Bevel Needle 12 G	 Thick walled cannula for high strength Supplied with stylet Triple bevel grinded with sharp point. 12 G
47.	Carrol Girard	 Should be made up of premium grade stainless steel Autoclavable For Zygomatico-maxillary complex fractures
48.	Bone Tap	 Should be made up of premium grade stainless steel Autoclavable For Zygomatico-maxillary complex fractures
49.	Drill Bit container	 Stainless steel autoclavable containers for storing drill bits
50.	Ordinary screw driver for single slotted screws 1.5 mm	 Stainless steel drivers with preferably wooden handles, autoclavable Ordinary screw driver for single slotted screws 1.5 mm
51,	Ordinary screw driver for single slotted screws 2.0 mm	Stainless steel drivers with preferably wooden handles, autoclavable Ordinary screw driver for single slotted screws 2.0 mm
52.	Ordinary screw driver for single slotted screws 2.5 mm	Stainless steel drivers with preferably wooden handles, autoclavable Ordinary screw driver for single slotted screws 2.5 mm
53.	Universal cross drive screw driver	Stainless steel drivers with preferably wooden handles, autoclavable Ordinary screw driver for single slotted screws 2.5 mm
54.	Plier	 Universal pliers for plate bending Should be made up of premium grade stainless steel Autoclavable
55.	Mesh Bender	 Mesh bender for orbital Mesh bending Should be made up of premium grade stainless steel Autoclavable
56.	Rib Cutter	Should be made up of premium grade stainless steel Autoclavable

57.	Doyen's Rib shear	 Should be made up of premium grade stainless steel Autoclavable Approx size 19 cm
58.	Rib Raspatory	 Should be made up of premium grade stainless steel Autoclavable Right and left in pairs
59.	Ferguson Mouth Gag	 Should be made up of premium grade stainless steel Satin finish Autoclavable Grip handle with spring system and ratcheted stems. Serrated tooth plates (18cm)
60.	Cleft lip and palate instruments	A set of following instruments including: i. Cleft palate hook down Bent ii. Cleft palate Hook right angle iii. Cleft palate knife triangular iv. Cleft palate rasparatory- Curved downward, curved upward, French Left and right in pair v. Cronin elevator vi. Howarth elevator- Mini vii. Kilner Skin Retractor viii. Spoon shaped elevator ix. Palate dissector Right and Left x. Mcindoe Cleft Palate Raspatory medium xi. Elevator- angled right and left xii. Elevator- Angled to side and flat xiii. Mitchell Trimmer xiv. Miller bone file curved xv. Container for storing instruments
61.	Instrument Box Small, medium, large	 Must include Aluminium Anodised box of size small, medium and large preferably with lid for storing instruments
62.	Bone nibbler double action	Bone cutting, with double action at hinge size 7.5 with