



Government Medical College & Hospital, Nagpur
शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, नागपूर
Mahatma Jyotirao Phule Jan Arogya Yojana
महात्मा ज्योतिराव फुले जन आरोग्य योजना

कार्यालयचा पत्ता : औषधालयाचे वाजुला, शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, नागपूर फोन क्र. ०७१२-२७०११००

No.GMCHN/MJPJAY/IR/Quot/ SURGI_IR_ITEM / 1104 /2023
Quotation Enquiry.

Date:-11/05/2023

To,

Subject: - **Quotation Enquiry for "Implants" Maxillofacial Surgery, Dept.), under Two Envelope (Two bid) system**

The undersigned invited sealed quotations for the items mentioned below/on/reverse or as per enclosed statement for the use of the MJPJAY, Govt. Medical College & Hospital, Nagpur under Two Envelope (Two Bid) system on the following terms & conditions.

- 1) The prices quoted should be free delivery to **MJPJAY Store**, Govt. Medical College & Hospital premises purely on **patient-to-Patient** basis for local dealers and F.O.R. Destination for outsiders.
- 2) Approved (L₁) hardware should be made available within 24 hrs. for elective cases.
- 3) Approved (L₁) hardware should be available immediately for emergency cases under ETI (Emergency Telephonic Information)
- 4) L₂, L₃ or other approved vendors should supply hardware in case L₁ is not able to supply the hardware. (As per Government Rule)
- 5) The Price quoted should be inclusive of all taxes, duties if payable like customs, excise, GST. The GST number should be quoted in your letter while quoting the rates as well as in case the bills you submitted after supply of implants. Exemption of taxes, if on A.F. Forms etc. be separately stated.
- 6) The serial number of the items should not be changed while quoting rates. You may drop the item if not interested & List should be prepared in printed copy only, otherwise it may be rejected. **(Note: -Hand Witten quotation - prices is not accepted).**
- 7) Rates should be quoted strictly for the item specified in the list provided and for standard quality of goods. In case of alternate offer, the detailed specifications, name

of manufacturer or make etc. must invariably be stated. Specifications other than specified in the schedule may be liable for rejection on even though lowest.

- 8) The quotation submitted will be valid for a period of **One Year** only, from the date of acceptance.
- 9) Loose packing of material will not be acceptable in any condition.
- 10) The quotation received after due date will not be accepted. The quotation should be submitted in sealed cover. Unsealed quotations, which are not properly sealed, will not be accepted. The last receiving date of the quotation is 26 / May / 2023 up to 5.00 p.m.
- 11) Material Should be supply in store (MJPJAY) & Your invoice and challan should have the certification that, the drug/material supplied under this challan & invoice are of required Pharmacopeial standard and any defect found in future shall be sole responsibility of supplier.
- 12) **Supply should be made from WHO GMP / FDA certified company only.**
- 13) Quotations if asked with samples, if not accompanies with sample will be liable for rejection even, they are lowest. Samples should be sent with a label attached quoting our ref.no of enquiry and item no etc.
- 14) The Dean, Govt. Medical College & Hospital, Nagpur does not pledge himself to accept the lowest or any quotations and reserves to himself right of acceptance or rejection any of quotations which does not suit to his requirements.
- 15) If supplier (L1) didn't supply selected required item or above-mentioned rules. The particular supplier will be **BLACK LISTED** for the tender.
- 16) **Very Important**: - Please provide valid copy of FDA approval for Vendor as well Manufacturer.
- 17) Once in a year along with the quotation please provide attested photocopies of renewed PAN No, GST/CGST/SGST, VAT, CST, Shop establishment, Drug license, Income tax clearance & etc.
- 18) Submit following items in format should fill compulsory;

Sr.no	Item name.	Manufacturer

IMP.: 1) Submit sealed quotation under Two Envelope (Two bid) system for supply of implants.

- 2) Envelope No. 1 (Technical, Bid : Specifications), Compliance Chart & Authorization letter, Other Certifications & Necessary Documents.
- 3) Envelope No. 2 (Price Bid)

	Specification
1	All the instruments must be 'CE' certified with European Notified Body
2	Submit 'CE' certificate with product annex.
3	The bidder must submit certificate of ISO 13485 : 2016
4	It will be at the sole discretion of the authority to select the product after proper approval of samples. The bidder must submit samples of all the quoted items as and when asked
5	Material- SS-316L - TITA. PLATES GR.II ASTM F67 TITA. SCREWS GR.V ASTM F136
6	Manufacturer must have MD 9 Certificate with Product Permission for quoted products
7	Need to Submit Lab testing Report latest
8	Manufacturer Must have average turnover of 8 Cr for last 3 years.
9	Manufacturer Turnover Certificate should be submitted.
10	Vendor who is selected for supply of Implants and instrument must provide Instrument Kit necessary for it's fixation before each time of surgery in OT.

Sr. No	Item Name	Specifications
1	Tita. Plates 1.5mm - 10h Conti.	profile-0.8x4.5mm, L 51mm.
2	Tita. Plates 1.5mm - 20h Conti.	profile-0.8x4.5mm, L 103mm.
3	Tita. Plates 1.5mm - 2h With Gap	profile-0.8x4.5mm, L 13mm.
4	Tita. Plates 1.5mm - 3h With Gap	profile-0.8x4.5mm, L 13mm.
5	Tita. Plates 1.5mm - 4h With Gap	profile-0.8x4.5mm, L 13mm.
6	Tita. Plates 1.5mm - 6h With Gap	profile-0.8x4.5mm, L 33mm.
7	Tita. Plates 1.5mm - 8h With Gap	profile-0.8x4.5mm, L 43mm.
8	Tita. Plates 1.5mm - L-90 Big Right	profile-0.8x4.5mm, L 20mm.
9	Tita. Plates 1.5mm - L-90 Big Left	profile-0.8x4.5mm, L 20mm.
10	Tita. Plates 1.5mm - L-90 Ex. Big Right 3+3 Holes	profile-0.8x4.5mm, L 25mm.
11	Tita. Plates 1.5mm - L-90 Ex. Big Left 3+3 Holes	profile-0.8x4.5mm, L 25mm.
12	Tita. Plates 1.5mm - L-100 Big Right	profile-0.8x4.5mm, L 25mm.
13	Tita. Plates 1.5mm - L-100 Big Left	profile-0.8x4.5mm, L 25mm.
14	Tita. Plates 1.5mm - L-120 Big Left	profile-0.8x4.5mm, L 22mm.
15	Tita. Plates 1.5mm - L-120 Big Right	profile-0.8x4.5mm, L 22mm.
16	Tita. Plates 1.5mm - T Shape Small	profile-0.8x4.5mm, L 20mm.
17	Tita. Plates 1.5mm - T Shape Big	profile-0.8x4.5mm, L 20mm.
18	Tita. Plates 1.5mm - I Shape	profile-0.8x4.5mm, L 21mm.
19	Tita. Plates 1.5mm - Y Shape Small	profile-0.8x4.5mm, L 17mm.
20	Tita. Plates 1.5mm - Y Shape Big	profile-0.8x4.5mm, L 24mm.
21	Tita. Plates 1.5mm - Double Y Shape	profile-0.8x4.5mm, L 23mm.
22	Tita. Plates 1.5mm - H Shape	profile-0.8x4.5mm, L 20mm.
23	Tita. Plates 1.5mm - X Shape	profile-0.8x4.5mm, L 16mm.
24	Tita. Plates 1.5mm - Z Shape	profile-0.8x4.5mm, L 19mm.
25	Tita. Plates 1.5mm - Orbita 4h With Gap	profile-0.8x4.5mm, L 26mm.
26	Tita. Plates 1.5mm - Orbita 6h With Gap	profile-0.8x4.5mm, L 35mm.
27	Tita. Plates 2mm - 10h Conti.	profile-1.0x5mm, L 48mm.
28	Tita. Plates 2mm - 20h Conti.	profile-1.0x5mm, L 113mm.
29	Tita. Plates 2mm - 2h With Gap	profile-1.0x5mm, L 15mm.
30	Tita. Plates 2mm - 3h With Gap	profile-1.0x5mm, L 20mm.
31	Tita. Plates 2mm - 4h With Gap	profile-1.0x5mm, L 26mm.
32	Tita. Plates 2mm - 6h With Gap	profile-1.0x5mm, L 37mm.
33	Tita. Plates 2mm - L-90 Big Right	profile-1.0x5mm, L 22mm.
34	Tita. Plates 2mm - L-90 Big Left	profile-1.0x5mm, L 22mm.
35	Tita. Plates 2mm - L-90 3+3h Right	profile-1.0x5mm, L 28mm.
36	Tita. Plates 2mm - L-90 3+3h Left	profile-1.0x5mm, L 28mm.
37	Tita. Plates 2mm - L-120 Big Left	profile-1.0x5mm, L 24mm.
38	Tita. Plates 2mm - L-120 Big Right	profile-1.0x5mm, L 24mm.

39	Tita. Plates 2mm - L-100 Big Right	profile-1.0x5mm, L 24mm.
40	Tita. Plates 2mm - L-100 Big Left	profile-1.0x5mm, L 24mm.
41	Tita. Plates 2mm - T Shape Small	profile-1.0x5mm, L 24mm.
42	Tita. Plates 2mm - T Shape Big	profile-1.0x5mm, L 22mm.
43	Tita. Plates 2mm - T Shape 3+3h	profile-1.0x5mm, L 28mm.
44	Tita. Plates 2mm - I Shape	profile-1.0x5mm, L 21mm.
45	Tita. Plates 2mm - Y Shape Small	profile-1.0x5mm, L 21mm.
46	Tita. Plates 2mm - Y Shape Big	profile-1.0x5mm, L 25mm.
47	Tita. Plates 2mm - Double Y Shape	profile-1.0x5mm, L 29mm.
48	Tita. Plates 2mm - H Shape	profile-1.0x5mm, L 21mm.
49	Tita. Plates 2mm - X Shape	profile-1.0x5mm, L 16mm.
50	Tita. Plates 2mm - Z Shape	profile-1.0x5mm, L 20mm.
51	Tita. Plates 2mm - Orbita 4h With Gap	profile-1.0x5mm, L 29mm.
52	Tita. Plates 2mm - Orbita 6h With Gap	profile-1.0x5mm, L 38mm.
53	Tita. Plates 2mm - Chin Shape (8mm Bar)	profile-1.0x5mm, L 11mm.
54	Tita. Plates 2mm - Chin Shape (10mm Bar)	profile-1.0x5mm, L 14mm.
55	Tita. Plates 2.5mm - 10h Conti.	profile-1.2x5.5mm, L 60mm.
56	Tita. Plates 2.5mm - 20h Conti.	profile-1.2x5.5mm, L 118mm.
57	Tita. Plates 2.5mm - 2h With Gap	profile-1.2x5.5mm, L 16mm.
58	Tita. Plates 2.5mm - 3h With Gap	profile-1.2x5.5mm, L 22mm.
59	Tita. Plates 2.5mm - 4h With Gap	profile-1.2x5.5mm, L 28mm.
60	Tita. Plates 2.5mm - 5h With Gap	profile-1.2x5.5mm, L 34mm.
61	Tita. Plates 2.5mm - 6h With Gap	profile-1.2x5.5mm, L 40mm.
62	Tita. Wire Mesh 1.5mm - 1"x1"	profile-0.4x6mm perforation.
63	Tita. Wire Mesh 1.5mm - 2"x2"	profile-0.4x6mm perforation.
64	Tita. Wire Mesh 1.5mm - 2"x4"	profile-0.4x6mm perforation.
65	Tita. Wire Mesh 1.5mm - 2"x6"	profile-0.4x6mm perforation.
66	Tita. Wire Mesh 1.5mm - 2"x8"	profile-0.4x6mm perforation.
67	Tita. Wire Mesh 1.5mm - 4"x4"	profile-0.4x6mm perforation.
68	Tita. Wire Mesh 2mm - 1"x1"	profile-0.6x7mm perforation.
69	Tita. Wire Mesh 2mm - 2"x2"	profile-0.6x7mm perforation.
70	Tita. Wire Mesh 2mm - 2"x4"	profile-0.6x7mm perforation.
71	Tita. Wire Mesh 2mm - 2"x6"	profile-0.6x7mm perforation.
72	Tita. Wire Mesh 2mm - 2"x8"	profile-0.6x7mm perforation.
73	Tita. Wire Mesh 2mm - 4"x4"	profile-0.6x7mm perforation.
74	Titanium Ezy Mesh Plates 0.4mm - 25 x 25mm	profile-0.4mm Dynamic
75	Titanium Ezy Mesh Plates 0.4mm - 50 x 50mm	profile-0.4mm Dynamic
76	Titanium Ezy Mesh Plates 0.4mm - 50 x 100mm	profile-0.4mm Dynamic
77	Titanium Ezy Mesh Plates 0.4mm - 50 x 150mm	profile-0.4mm Dynamic
78	Titanium Ezy Mesh Plates 0.4mm - 50 x 200mm	profile-0.4mm Dynamic
79	Titanium Ezy Mesh Plates 0.4mm - 100 x 100mm	profile-0.4mm Dynamic
80	Titanium Ezy Mesh Plates 0.4mm - 100 x 150mm	profile-0.4mm Dynamic
81	Titanium Ezy Mesh Plates 0.6mm - 25 x 25mm	profile-0.6mm Dynamic
82	Titanium Ezy Mesh Plates 0.6mm - 50 x 50mm	profile-0.6mm Dynamic
83	Titanium Ezy Mesh Plates 0.6mm - 50 x 100mm	profile-0.6mm Dynamic
84	Titanium Ezy Mesh Plates 0.6mm - 50 x 150mm	profile-0.6mm Dynamic
85	Titanium Ezy Mesh Plates 0.6mm - 50 x 200mm	profile-0.6mm Dynamic
86	Titanium Ezy Mesh Plates 0.6mm - 100 x 100mm	profile-0.6mm Dynamic
87	Titanium Ezy Mesh Plates 0.6mm - 100 x 150mm	profile-0.6mm Dynamic
88	Titanium Ezy Mesh Plates- Pre Contoured 0.6mm - 50 x 50mm	profile-0.6mm Dynamic
89	Titanium Ezy Mesh Plates- Pre Contoured 0.6mm - 100x100mm	profile-0.6mm Dynamic
90	Titanium Orbital Floor Plate - 1.2/1.5mm x Small	profile-0.4mmx30mmx18mm

91	Titanium Orbital Floor Plate - 1.2/1.5mm x Medium	profile-0.4mmx45mmx30mm
92	Titanium Orbital Floor Plate - 1.2/1.5mm x Big	profile-0.4mmx45mmx38mm
93	Arch Bar	0.6mmx12 inch
94	Wire Reels 24G	10mt. X 316L Autoclavable Plastic bobbin
95	Wire Reels 26G	10mt. X 316L Autoclavable Plastic bobbin
96	Wire Reels 28G	10mt. X 316L Autoclavable Plastic bobbin
97	Tita. Recon. Plates St. 24 H	profile-2.0x8mm, L 181mm.
98	Tita. Recon. Plates Angle 24 H Left	profile-2.0x8mm, L 172mm.
99	Tita. Recon. Plates Angle 24 H Right	profile-2.0x8mm, L 172mm.
100	Tita. Tmj Condyle Left	profile-2.0x10mm, L 51mm.
101	Tita. Tmj Condyle Right	profile-2.0x10mm, L 51mm.
102	Tita. Tmj Condyle With Recon. 20 H Left	profile-2.0x10mmx8mm L 150mm.
103	Tita. Tmj Condyle With Recon. 20 H Right	profile-2.0x10mmx8mm L 150mm.
104	Tita. Tmj Condyle With Recon. 24 H Left	profile-2.0x10mmx8mm L 185mm.
105	Tita. Tmj Condyle With Recon. 24 H Right	profile-2.0x10mmx8mm L 185mm.
106	Tita. Screws Slotted 1.5mm X 4mm	2.5mmx0.6mmx32 TPI
107	Tita. Screws Slotted 1.5mm X 6mm	2.5mmx0.6mmx32 TPI
108	Tita. Screws Slotted 1.5mm X 8mm	2.5mmx0.6mmx32 TPI
109	Tita. Screws Slotted 1.5mm X 10mm	2.5mmx0.6mmx32 TPI
110	Tita. Screws Slotted 1.5mm X 12mm	2.5mmx0.6mmx32 TPI
111	Tita. Screws Slotted 2mm X 4mm	3mmx0.6mmx28 TPI
112	Tita. Screws Slotted 2mm X 6mm	3mmx0.6mmx28 TPI
113	Tita. Screws Slotted 2mm X 8mm	3mmx0.6mmx28 TPI
114	Tita. Screws Slotted 2mm X 10mm	3mmx0.6mmx28 TPI
115	Tita. Screws Slotted 2mm X 12mm	3mmx0.6mmx28 TPI
116	Tita. Screws Slotted 2.5mm X 6mm	4mmx0.7mmx28 TPI
117	Tita. Screws Slotted 2.5mm X 8mm	4mmx0.7mmx28 TPI
118	Tita. Screws Slotted 2.5mm X 10mm	4mmx0.7mmx28 TPI
119	Tita. Imf Screws With Hole & Groove 2mm X 8mm	3.5x1.2mm hole
120	Tita. Imf Screws With Hole & Groove 2mm X 10mm	3.5x1.2mm hole
121	Tita. Imf Screws With Hole & Groove 2mm X 12mm	3.5x1.2mm hole
122	Tita. Lag Screws 2mm X 18mm	3x1.5mm Shaft
123	Tita. Lag Screws 2mm X 20mm	3x1.5mm Shaft
124	Tita. Lag Screws 2mm X 22mm	3x1.5mm Shaft
125	Tita. Lag Screws 2mm X 24mm	3x1.5mm Shaft
126	Tita. Lag Screws 2mm X 26mm	3x1.5mm Shaft
127	Tita. Screw CR DR 2mm X 4mm	3mmx0.6mmx28 TPI
128	Tita. Screw CR DR 2mm X 6mm	3mmx0.6mmx28 TPI
129	Tita. Screw CR DR 2mm X 8mm	3mmx0.6mmx28 TPI
130	Tita. Screw CR DR 2mm X 10mm	3mmx0.6mmx28 TPI
131	Tita. Screw CR DR 2.5mm X 6mm	3.5mmx0.7mmx28 TPI
132	Tita. Screw CR DR 2.5mm X 8mm	3.5mmx0.7mmx28 TPI
133	Tita. Screw CR DR 2.5mm X 10mm	3.5mmx0.7mmx28 TPI
134	Tita. Screw CR DR 2.5mm X 12mm	3.5mmx0.7mmx28 TPI
135	Tita. Screw CR DR 1.5mm X 4mm	2.5mmx0.6mmx40 TPI
136	Tita. Screw CR DR 1.5mm X 6mm	2.5mmx0.6mmx40 TPI
137	Tita. Screw CR DR 1.5mm X 8mm	2.5mmx0.6mmx40 TPI
138	Ezy Bar	07mm/5.5mm/150mm
139	S.s. Drill Bits For M. M. 1.5mm X 10mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel

140	S.s. Drill Bits For M. M. 1.5mm X 12mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
141	S.s. Drill Bits For M. M. 1.5mm X 20mm X 100mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
142	S.s. Drill Bits For M. M. 1.5mm x 20mm x 65mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
143	S.s. Drill Bits For M. M. 1.5mm X 4mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
144	S.s. Drill Bits For M. M. 1.5mm X 6mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
145	S.s. Drill Bits For M. M. 1.5mm X 8mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
146	S.s. Drill Bits For M. M. 1.7mm X 16mm X 100mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
147	S.s. Drill Bits For M. M. 1.7mm x 20mm x 65mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
148	S.s. Drill Bits For M. M. 1mm X 10mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
149	S.s. Drill Bits For M. M. 1mm x 12mm x 65mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
150	S.s. Drill Bits For M. M. 1mm X 16mm X 100mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
151	S.s. Drill Bits For M. M. 1mm X 4mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
152	S.s. Drill Bits For M. M. 1mm X 6mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
153	S.s. Drill Bits For M. M. 1mm X 8mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
154	S.s. Drill Bits For M. M. 2.3mm x 20mm x 65mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
155	S.s. Drill Bits For M. M. 2mm X 10mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
156	S.s. Drill Bits For M. M. 2mm X 12mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
157	S.s. Drill Bits For M. M. 2mm X 20mm X 100mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
158	S.s. Drill Bits For M. M. 2mm x 20mm x 65mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
159	S.s. Drill Bits For M. M. 2mm X 20mm x 75mm	2.35mm shaft dia,Ultra flute with stopper JPN steel
160	S.s. Drill Bits For M. M. 2mm X 6mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
161	S.s. Drill Bits For M. M. 2mm X 8mm (Short Flute)	2.35mm shaft dia,Ultra flute with stopper JPN steel
162	Tita. Emergency Screws 1.8mm X 6mm	2.5mmx0.6mmx32 TPI
163	Tita. Emergency Screws 1.8mm X 8mm	2.5mmx0.6mmx32 TPI
164	Tita. Emergency Screws 1.8mm X 10mm	2.5mmx0.6mmx32 TPI
165	Tita. Emergency Screws 2.3mm X 6mm	3mmx0.6mmx28 TPI
166	Tita. Emergency Screws 2.3mm X 8mm	3mmx0.6mmx28 TPI
167	Tita. Emergency Screws 2.3mm X 10mm	3mmx0.6mmx28 TPI
168	Tita. Emergency Screws 2.3mm X 12mm	3mmx0.6mmx28 TPI
169	Tita. Emergency Screws 2.7mm X 6mm	4mmx0.7mmx28 TPI
170	Tita. Emergency Screws 2.7mm X 8mm	4mmx0.7mmx28 TPI
171	Tita. Emergency Screws 2.7mm X 10mm	4mmx0.7mmx28 TPI
172	Tita. Emergency Screws 2.7mm X 12mm	4mmx0.7mmx28 TPI
173	Tita. Emergency Screws 2.7mm X 14mm	4mmx0.7mmx28 TPI

174	Tita. Emergency Screws. CR DR 1.8mm X 6mm	2.5mmx0.6mmx40 TPI
175	Tita. Emergency Screws. CR DR 1.8mm X 8mm	2.5mmx0.6mmx40 TPI
176	Tita. Emergency Screws. CR DR 1.8mm X 10mm	2.5mmx0.6mmx40 TPI
177	Tita. Emergency Screws. CR DR 1.8mm X 12mm	2.5mmx0.6mmx40 TPI
178	Tita. Emergency Screws. CR DR 2.3mm X 6mm	3mmx0.6mmx28 TPI
179	Tita. Emergency Screws. CR DR 2.3mm X 8mm	3mmx0.6mmx28 TPI
180	Tita. Emergency Screws. CR DR 2.3mm X 10mm	3mmx0.6mmx28 TPI
181	Tita. Emergency Screws. CR DR 2.3mm X 12mm	3mmx0.6mmx28 TPI
182	Tita. Emergency Screws. CR DR 2.7mm X 6mm	3.5mmx0.7mmx28 TPI
183	Tita. Emergency Screws. CR DR 2.7mm X 8mm	3.5mmx0.7mmx28 TPI
184	Tita. Emergency Screws. CR DR 2.7mm X 10mm	3.5mmx0.7mmx28 TPI
185	Tita. Emergency Screws. CR DR 2.7mm X 12mm	3.5mmx0.7mmx28 TPI
SR No	Item	Specification
1	A9 Flex/Fenestrated (1mm, 2mm, 3mm) – 37X52mm	Native Collagen-Elastin matrix for Single step & Multistep procedure for dermal regeneration, non – chemical Cross Linking, room temperature storage, USFDA and DCGI approved.A9 Flex/Fenestrated (1mm, 2mm, 3mm) – 37X52mm
2	A8 Flex/Fenestrated (1mm, 2mm, 3mm) – 52X74mm	Native Collagen-Elastin matrix for Single step & Multistep procedure for dermal regeneration, non – chemical Cross Linking, room temperature storage, USFDA and DCGI approved.A8 Flex/Fenestrated (1mm, 2mm, 3mm) – 52X74mm
3	A6 Flex/Fenestrated (1mm, 2mm, 3mm) – 105X148mm	Native Collagen-Elastin matrix for Single step & Multistep procedure for dermal regeneration, non – chemical Cross Linking, room temperature storage, USFDA and DCGI approved. A6 Flex/Fenestrated (1mm, 2mm, 3mm) – 105X148mm
4	A4 Flex/Fenestrated (1mm, 2mm, 3mm) – 297X210mm	Native Collagen-Elastin matrix for Single step & Multistep procedure for dermal regeneration, non – chemical Cross Linking, room temperature storage, USFDA and DCGI approved.A4 Flex/Fenestrated (1mm, 2mm, 3mm) – 297X210mm

ENT		
Sr.no	Item Name	Mfg.
1	Montgomery Tracheal Tube 70-50121, Inner Diameter- 12mm	
2	Montgomery Tracheal Tube 70-50141, Inner Diameter- 14mm	
3	Shah's grommet (Standard Size)	
4	Total Ossicular Replacement Prosthesis (Standard Size)	
5	Partial Ossicular Replacement Prosthesis (Standard Size)	
6	Grace Stapes Piston (Teflon) 5x0.5 mm	
7	Mandibular Reconstruction Plates	Straight 2.5mm
		Angled 2.5 mm
8	Titanium Screw	2.5x6mm
		2.5x8mm
		2.5x10mm
9	Fissure Burr	
10	Drill Bits-2mm	
11	Screw Drivers 2.5mm	
12	Plate Bender	
13	Plate Cutter	
14	Gigli Saw	
15	Stainless Steel Wire	



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