



अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Dated: 27<sup>th</sup> February, 2025

**CORRIGENDUM**

For

**RATE CONTRACT FOR PURCHASE OF ENT AND NEUROSURGERY CONSUMABLES FOR THE GENRAL HOSPITAL USE  
at**

**All India Institute of Medical Sciences (AIIMS), Jodhpur**

NIT No.	: PROC-2/RC/11/2024-AIIMS.JDH
NIT Issue Date	: 01 <sup>st</sup> January,2025
Last Date of Submission	: 04 <sup>th</sup> March,2025
Last Date of Submission (AMENDED)	: 17 <sup>th</sup> March, 2025

Please refer tender document:

Sr.	For	Read as
01.	<b>GENERAL TERMS AND CONDITIONS, Point No. 06</b> <b>Only Original Manufacturer (OM)</b> can bid in the Rate Contract. The Authorized Indian Agent (Importer) of Foreign Firm can also bid ( <i>the Authorization Certificate as per the ANNEXURE-II, showing the Validity Period, must be submitted / attached in the Technical Bid</i> ).	<b>GENERAL TERMS AND CONDITIONS, Point No. 06</b> <b>Original Manufacturer (OM) /Authorized distributor / dealer/firm/Importer</b> can bid in the Rate Contract. The Authorized Indian Agent (Importer) of Foreign Firm can also bid ( <i>the Authorization Certificate as per the ANNEXURE-II, showing the Validity Period, must be submitted / attached in the Technical Bid</i> ).

**ANNEXURE-XIII- LIST OF ITEMS**

**Specifications are amended as mention below:**

S. No.	Item Code	Name of Items	Specification For	Specification Read As
01	424.013	PRE-FILLED CERVICAL CAGE	All possible heights and shapes, Should be filled with Betatricalcium phosphate/or any other similar material	All possible heights and shapes, Should be filled with Betatricalcium phosphate/or any other similar material. PRE-FILLED CERVICAL CAGE with Plate and 2 screw
02	424.015	Artificial cervical disc prosthesis	Modular anatomical design Anatomical footprint design for maximum endplate coverage allow for optimal coverage of the vertebral end plate In all heights for patient use	Modular anatomical design Anatomical footprint design for maximum endplate coverage allow for optimal coverage of the vertebral end plate In all heights for patient use, USFDA / European CE

03	424.030	Top Loading Preassembled Polyaxial Pedicle Screw System for Posterior stabilization of thoracolumbar spine( Basic)	The system should be Top Loading Preassembled Pedicle Screw System for posterior stabilization of the thoracolumbar spine The System must have Screw Diameter of 5mm To 7mm, Length from 30mm to 60mm . The System must have option of rod diameter 5mm to 6mm. The system must have polyaxial pedicle screws with 20 to 30 degree of angulations and also have the option for monoaxial screws. The system must have the option of transverse connectors and transverse bars with Various lengths .	The system should be Top Loading Preassembled Pedicle Screw System for posterior stabilization of the thoracolumbar spine The System must have Screw Diameter of 45mm To 7.5mm, Length from 30mm to 60mm . The System must have option of rod diameter 5mm to 6mm. The system must have polyaxial pedicle screws with 20 to 30 degree of angulations and also have the option for monoaxial screws. The system must have the option of transverse connectors and transverse bars with Various lengths
04	424.035	Artificial lumbar disc prosthesis USFDA approved	--	USFDA / European CE
05	424.042	Fenestrated pedicle screws for cement augmentation for osteoporotic spine	Screws should allow usage in open as well as MIS surgery Fenestrated Top Loading Screws for fixation in poor/compromised bone quality to treat trauma, tumor and degenerative pathologies. System should have cannulated titanium Multiaxial screws with the addition of Six fenestrations near the tip for injecting cement . Should be compatible with existing MIS systems of the company. Cannulated pedicle screw system that allows for controlled cement delivery into the vertebral body. System should have been designed to allow screw insertion through either open or minimally invasive approach. Should be available in	Screws should allow usage in open as well as MIS surgery Fenestrated Top Loading Screws for fixation in poor/compromised bone quality to treat trauma, tumor and degenerative pathologies. System should have cannulated titanium Multiaxial screws with the addition of Six fenestrations near the tip for injecting cement . Should be compatible with existing MIS systems of the company. Cannulated pedicle screw system that allows for controlled cement delivery into the vertebral body. System should have been designed to allow screw insertion through either open or minimally invasive approach. Should be available in variable sizes and diameters Should have bone filler device or adapter. System should have

			variable sizes and diametersShould have bone filler device or adapter· System should have ergonomically designed instruments· All implants should be registered with Drug Controller General of India (DGCI)System should be USFDA approved	ergonomically designed instruments· All implants should be registered with Drug Controller General of India (DGCI)System should be <b>USFDA/ European CE approved</b>
06	359.001	Eustachian Tube Dilator	Diameter 4 mm or more on controlled dilatation, with atraumatic tip and pressure control.	Diameter should be 3mm or more on controlled dilatation with atraumatic tip and pressure control and Shaft WL <b>230mm</b> or more. It should have marker bands for endoscopic & direct visualization. It should have separate port for inflation / deflation and a separate port for introduction of the guide wire.
07	360.001	Eustachian Tube Dilatation Balloon Catheter	Diameter 3.28mm on controlled dilatation and shaft WL 236mm, with atraumatic tip and pressure release safety mechanism.	Diameter <b>3mm</b> or more on controlled dilatation and shaft WL <b>230mm or more</b> , with atraumatic tip and pressure release safety mechanism.
08	361.001	Eustachian Tube Dilatation Balloon Guide Catheter 45	Guide catheter with a tip angle of 45 degree tip angulation, ergonomically design handle & grip	Guide catheter with a tip angle of 55 degree tip angulation, ergonomically design handle & grip.
09	362.001	Eustachian Tube Dilatation Balloon Guide Catheter 60	Guide catheter with a tip angle of 60 degree tip angulation , ergonomically design handle & grip.	Guide catheter with a tip angle of 55 degree tip angulation, ergonomically design handle & grip.
10	363.001	Eustachian Tube Dilatation Balloon Guide Catheter 70	Guide catheter with a tip angle of 70 degree tip angulation, ergonomically design handle & grip.	Guide catheter with a tip angle of 55 degree tip angulation, ergonomically design handle & grip.

11	365.001	Tracheal Balloon Dilator - Pediatric		<p>It should have a working length of 42.5cm and should reach its stated size at minimum of 12 atm to 16 atm and should withstand 17 atm pressures as per sizes of the Airway balloons.</p> <p>It should come in following sizes:</p> <p>5mm to 10mm X 24mm  10mm X 40mm(for Adult balloon)  12mm X 40mm(for Adult balloon)  14mm X 40mm(for Adult balloon)  16mm X 40mm(for Adult balloon)</p>
12	366.001	Balloon Sinuplasty Catheters	For all sinuses	<p>It should be Frontal sinus balloon dilation kit in which include 70 degree guide catheters, balloon, latch, illumines wire. Maxillary sinus balloon kit which include 110 degree guide catheters, balloon, latch illuminus wire. it should have a working length of 19cm. Both should come in following sizes 7mm X 17mm.</p>
13	1.001	Fibrin glue (Human Fibrin Sealant)	Two component material consisting of fibrinogen and thrombin (Thrombin 1 ml and Fibrinogen 1 ml with triple lumen tip).	Two component material consisting of fibrinogen and thrombin (Thrombin 1 ml and Fibrinogen 1 ml bovine/ synthetic aprotinin with triple lumen tip).
14	31.001	Hemostat	Rayon fabric, Oxidized regenerated cellulose with proven bactericidal properties., Absorbable topical hemostat Approved by US FDA/ CE Size 2"x3"	Rayon fabric, Oxidized regenerated cellulose with proven bactericidal properties. Absorbable topical hemostat With published safety and efficacy data. Approved by US FDA/CE Size 2"x3"
15	32.001	Hemostat	Rayon fabric, Oxidized regenerated cellulose with proven bactericidal properties. Absorbable topical hemostat Approved by US FDA/CE Size 4"x8"	Rayon fabric, Oxidized regenerated cellulose with proven bactericidal properties. Absorbable topical hemostat. With published safety and efficacy data. Approved by US FDA/CE Size 4"x8 Rayon fabric, Oxidized regenerated cellulose with proven bactericidal properties., Absorbable topical hemostat

16	33.001	Hemostat	Rayon fabric, Oxidized regenerated cellulose with proven bactericidal properties., Absorbable topical hemostat Approved by US FDA/ CE Size 2"x14"	With published safety and efficacy data. Approved by US FDA/ CE Size 2"x14"
17	34.001	Hemostat	Rayon fabric, Oxidized regenerated cellulose, proven bactericidal by pH action, Absorbable topical hemostat. Fibrillar form and separable into layers Approved by US FDA/CE Size 1"x2"	Rayon fabric, Oxidized regenerated cellulose, proven bactericidal action, Absorbable topical hemostat, Fibrillar form and separable into layers. With published safety and efficacy data. Approved by US FDA/CE Size 1"x2"
18	35.001	Hemostat	Rayon fabric, Oxidized regenerated cellulose, proven bactericidal by pH action, Absorbable topical hemostat. Fibrillar form and separable into layers, Approved by US FDA/CE Size 2"x4"	Rayon fabric, Oxidized regenerated cellulose, proven bactericidal by pH action, Absorbable topical hemostat. Fibrillar form and separable into layers with Published safety and efficacy data Approved by US FDA/CE Size 4"x4"
19	36.001	Hemostat	Rayon fabric, Oxidized regenerated cellulose, proven bactericidal by pH action, Absorbable topical hemostat. Fibrillar form and separable into layers, Approved by US FDA/CE Size 4"x4"	Rayon fabric, Oxidized regenerated cellulose, proven bactericidal action, Absorbable topical hemostat. Fibrillar form and separable into layers, With published safety and efficacy data Approved by US FDA/ CE Size 4"x4"
20	43.001	Hemostat	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form, Approved by US FDA/CE Size 1"x1"	Rayon fabric Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form ,With published safety and efficacy data Approved by US FDA/CE Size 1"x1"

21	44.001	Hemostat	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form, Approved by US FDA/ CE Size 1"x3.5"	Rayon fabric Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form, With published safety and efficacy data. Approved by US FDA/ CE Size 1"x3.5"
22	45.001	Hemostat	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form, Approved by US FDA/CE Size 3"x4"	Rayon fabric Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form, With published safety and efficacy data. Approved by US FDA/ CE Size 3"x4"
23	46.001	Hemostat	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form, Approved by US FDA/CE Size 6"x9"	Rayon fabric Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. thick weave dense knit form, With published safety and efficacy data. Approved by US FDA/CE Size 6"x9"
24	49.001	Bone wax	sterile bone wax for bone hemostasis made of bees wax, paraffin and isopropyl palmitate. 2.5 g Box of 12 pieces should have European CE four digit genuine CE certified/USFDA	sterile bone wax for bone hemostasis made of bees wax 2.5 g Box of 12 pieces should have European CE four digit genuine CE certified/USFDA
25	52.001	Hemostat	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. Structured non woven material, Approved by US FDA/ CE Size 1"x2"	Rayon fabric Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. Structured non woven material, With published safety and efficacy data. Approved by US FDA/CE Size 1"x2"
26	53.001	Hemostat	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. Structured non woven material, Approved by US FDA/ CE Size 2"x4"	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. Structured non woven material with published safety and efficacy data. Approved by US FDA/ CE Size 2"x4"

27	54.001	Hemostat	Oxidized regenerated cellulose based. Absorbable topical hemostat, with proven bactericidal properties. Structured non woven material, Approved by Approved by US FDA/ CE Size 4"x4"	Oxidized regenerated cellulose based Absorbable topical hemostat, with proven bactericidal properties. Structured non-woven material with published safety and efficacy data. Approved by US FDA/CE Size 4"x4"
28	336.001	Ligaclips Size 100	----	MRI Compatible. Inner transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Proper shape for better vessel engulfing and precise tip to tip closure. Compatible with angled and curved Applier for Open Surgery & Endoscopic Appliers Size -small/small wide / LT 100. USFDA / European CE [ pack 6 clips]
29	337.001	Ligaclips Size 200	----	MRI Compatible. Inner transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Proper shape for better vessel engulfing and precise tip to tip closure. Compatible with angled and curved Applier for Open Surgery & Endoscopic Appliers size Medium / LT 200. USFDA / European CE [ pack 6 clips ]

**Note:** Above mentioned modifications will not be shown in BoQ, therefore, Bidders are advised to quote price in front of old specification. However, modified specifications will be considered for evaluation as per the details mentioned above.

**ANNEXURE-XIII- LIST OF ITEMS**

**Following items are added in existing rate contract:**

<b>S. No.</b>	<b>Item</b>	<b>Name of Items</b>	<b>Specification</b>
1.	427.001	Nasal Packing with string- Size: 80mm X 20mm X 50mm	<ol style="list-style-type: none"> <li>1) The product should be consists of PVA (polyvinyl alcohol) material which is capable of absorbing fluid several times of its own weight.</li> <li>2) It should be contains the quality of soft, absorbency, and biocompatibility as material</li> <li>3) It should be Ideal for use after septoplasty, rhinoplasty, turbinectomy, and other intranasal.</li> <li>4) The dressing should be comes in a standard size of 8cm and 10cm providing an appropriate length for nasal procedures.</li> <li>5) It should be absorbent nature of the dressing assists in managing fluids, helping to keep the nasal cavity clear of excess blood and other fluids that may occur after surgery.</li> </ol>
2.	427.002	Nasal Packing with string- Size: 100mm X 20mm X 50mm	<ol style="list-style-type: none"> <li>1) The product should be consists of PVA (polyvinyl alcohol) material which is capable of absorbing fluid several times of its own weight.</li> <li>2) It should be contains the quality of soft, absorbency, and biocompatibility as material</li> <li>3) It should be Ideal for use after septoplasty, rhinoplasty, turbinectomy, and other intranasal.</li> <li>4) The dressing should be comes in a standard size of 8cm and 10cm providing an appropriate length for nasal procedures.</li> <li>5) It should be absorbent nature of the dressing assists in managing fluids, helping to keep the nasal cavity clear of excess blood and other fluids that may occur after surgery.</li> </ol>
3.	428.01	Internal Nasal Airway Splint	74x27mm , Medical Grade Silicone, Maximum Implant Duration 30 days
4.	428.02	Internal Nasal Bi-Valve Splints	74x27mm, Medical Grade Silicone, Maximum Implant Duration 30 days



5.	428.03	Internal Nasal Pre-Cut Splints	64x42mm, Medical Grade Silicone, Maximum Implant Duration 30 days
6.	429.001	Kerrison punch semi detachable Autoclavable silicon handle 18-20 cm 40	1mm,2mm,3mm,4mm,5mm and 6mm
7.	430.001	Kerrison punch semi detachable	1mm,2mm,3mm,4mm
8.	431.001	MIS bayonnetted Kerrison punch semi	1mm,2mm,3mm,4mm,5mm,and 6mm
9.	432.001	Disc forceps semi detachable autoclavable	1mm,2mm,3mm and 4mm
10.	433.001	Raney Clip Applicator	.Applicator should be Compatible to Mizuho
11.	434.001	Programmable shunts	CODMAN Hakim Programmable Valve inline without siphongaurd (Valve with integrated plastic connectors & priming adaptor plastic
12.	435.001	MIS bayonnetted Kerrison punch semi detachable autoclavable silicon working length 17 cm 40 degree upword narrow foot plat with ejector	1mm,2mm,3mm,4mm,5mm,and 6mm
13.	436.001	Intra Cranial Pressure Monitor Consumables	CODMAN ICP EXPRESS CABLE (Connecting cable between ICP monitor & Microsensor ICP Transsducer) Hewlett-Packard 12 P/R interface Cable (Connects ICP monitor with
14.	437.001	Intra Cranial Pressure Monitor Consumables	compatible patient monitors already available at your hospital) MARQUETTE 11P interface cable (Connects ICP monitor with compatible
15.	438.001	Intra Cranial Pressure Monitor Consumables	patient monitors already available at your hospital) CODMAN Microsensor Basic Kit (Contains CODMAN Microsensor ICP
16.	439.001	Intra Cranial Pressure Monitor Consumables	Transducer & 14 Gauge Touchy Needle with Stylet) (Can be used in both subdural & Intraparenchymal pressure monitoring applications)
17.	440.001	Intra Cranial Pressure Monitor Consumables	CODMAN MICROSENSOR SKULL BOLT KIT (Contains CODMAN Microsensor ICP Transducer along with winged, 0.7 mm skull bolt with leak proof compression cap, spacing washer, Obturator/Durapierce, 2.7 mm drill bit, Hex wrench)
18.	441.001	Intra Cranial Pressure Monitor Consumables	CODMAN MICROSENSOR VENTRICULAR CATHETER KIT (Contains 38 cm clear ventricular cathetor with preloaded stylet, Integrated maniatue strain gauge pressure transducer, 7 gauge tunneling trocar for placement, Catheter anchoring clip) (In conjunction with ICP express monitor this can be used wide variety of patient monitring systems for display of ICP wave form or for consideration of ICP data with other vital clinical monitoring information

19.	442.001	Raney's clips	CODMAN RANEY SCALP clip- Disposable & Plastic. (10 clips per package & 20 packages per case) Compatible with 205115 Raney clip applying forcep)
20.	443.001	Raney's clips forceps	CODMAN RANEY reusable Scalp clip applying forceps
21.	444.001	Ear Wick,9mm dia x 15 mm length	STAPES
22.	445.001	Ear Wick,9mm dia x 24 mm length	STAPES
23.	446.001	Ear Guard(Ear drssing kit)	MASTOID SURGERY
24.	447.001	Ear Putty	MASTOID SURGERY
25.	448.001	Eye Lid Gold, 1.4/1.5/1.6/1.7/1.8	LAGOPHTHALMOS
26.	449.001	Otovent	For Equalize Air Pressure in the Middle Ear
27.	450.001	Lary Bib - Small I Medium	LARYNGECTOMY
28.	451.001	Tracheostomy Tube Cleaning Brush (Twisted Brush)	LARYNGECTOMY,TRACHEOST OMY
29.	452.001	Eye Lid Gold, 1.4/1.5/1.6/1.7/1.8	LAGOPHTHALMOS
30.	453.001	Neck Strap	LARYNGECTOMY,TRACHEOST OMY
31.	454.001	Shower Sheild	LARYNGECTOMY,TRACHEOST OMY
32.	455.001	Carbide bur Length 70mm Head Diameter 0.5mm Flutes	Fluted Round all size from 0.5mm to 07mm
33.	456.001	Carbide bur Length 70mm Head Diameter 1.0mm Flutes 6	Round Diamond all size from 0.5mm to 07mm
34.	457.001	Eustachian Tube Dilatation Balloon Guide Catheter 55	Guide catheter with a tip angle of 55 degree tip angulation, ergonomically desin handle & grip
35.	458.001	Tracheal Balloon Dilator - Adult	It should have a working length of 42.5cm and should reach its stated size at minimum of 12 atm to 16 atm and should withstand 17 atm pressures as per sizes of the Airway balloons. It should come in following sizes: 11mm to 20mm X 40mm
36.	459.001	TITANIUM PLATES	Assorted Sizes & Shape Should have CDSCO Certified
37.	460.001	TITANIUM SCREWS	Assorted Sizes & Shape Should have CDSCO Certified
38.	461.001	TWIST DRILL	Assorted length & Sizes Should have CDSCO Certified

39.	462.001	Essential Fixed Pressure Shunt	Should contain one 16mm CSF Flow Control Valve, one 18cm Ventricular Catheter with stylet, one 120cm open-ended peritoneal catheter with Spherically shaped silicone elastomer device. Provides one-way flow control. Both ventricular and peritoneal catheters contain barium sulfate for x-ray detectability. Integrated straight connectors simplifying implantation and eliminates two sutures. Should contains radiopaque tantalum markers.
40.	463.001	Part Preparing Blade	Clipper with cutting capacity of 10000 strands per second, blade cut height 0.9mm, blade cut width 31.3mm, made of polyoxymethylene and stainless steel, rechargeable clipper for every 300 blades. USFDA / European CE / Equivalent Indian Standard
41.	464.001	Part Preparing Blade	Clipper blade for coarse hair with cutting capacity of 16000 strands per second, blade cut height 1.4mm, blade cut width 36.2mm, made of polyoxymethylene and stainless steel, CE compliant, ISO13485 The disposable blade should be supplied with 1 free washable, rechargeable clipper for every 300 blades
42.	465.001	Part Preparing Blade	Clipper blade for perineal and sensitive area with cutting capacity of 9000 strands per second, blade cut height 1.2mm, blade cut width 20mm, made of polyoxymethylene and stainless steel, CE compliant, ISO13485 The disposable blade should be supplied with 1 free washable, rechargeable clipper for every 300 blades
43.	466.001	Antibacterial Polydioxanon II synthetic Absorbable	1, 1/2 Circle 48mm, Taper Point , 150cm loop
44.	467.001	Part Preparing Blade	Clipper with cutting capacity of 10000 strands per second, blade cut height 0.9mm, blade cut width 31.3mm, made of polyoxymethylene and stainless steel, rechargeable clipper for every 300 blades. USFDA / European CE / Equivalent Indian Standard
45.	468.001	Antibacterial Absorbable braided Polyglactin 910 with certified coating of purest form of triclosan and polyglactin 370.	2-0, 1/2 Circle 30 mm Taper point 90 cm

46.	469.001	Antibacterial Absorbable braided Polyglactin 910 with certified coating of purest form of triclosan and polyglactin 370.	2-0, 1/2 Circle 40 mm Taper point 90 cm
47.	470.001	Antibacterial Absorbable braided Polyglactin 910 with certified coating of purest form of triclosan and polyglactin 370.	1, 1/2 Circle 40 mm Taper point 120 cm single armed
48.	471.001	Antibacterial Absorbable braided Polyglactin 910 with certified coating of purest form of triclosan and polyglactin 370.	1-0, 1/2 Circle 40 mm Taper point 70 cm single armed
49.	472.001	FACET SCREWS FOR CERVICAL SPINE 2.5MMX10,12,14,16MM	
50.	473.001	FACET SCREWS FOR CERVICAL SPINE 2.8MMX10,12,14,16MM	
51.	474.001	FACET SCREWS FOR LUMBAR SPINE 2.5MMX10,12,14,16MM	
52.	475.001	<b>Neonatal Dual Heated Ventilator circuit -</b>	<p>Should be Advanced Active Humidification delivers absolute humidity and manages excess rain-out. DEHP free and Latex free material. CE, ISO &amp; FDA Approved</p> <p>Should be Effective Moisture Management: The VentiMyst® technology reduces the build-up of rain-out.</p> <p>All Heated Wire Breathing Systems are supplied sterile for superior patient safety.</p> <p>Should be Y-Piece with Suction Port, 0.3m Incubator Extension,</p> <p>Should be Corrugated Expiratory Limb, 8M/8F Ported T-Pieces, 22M/22M, 15F Connector, 8M/15M Connector,</p> <p>Should be Adapter Tube, 22F/22M Elbow, 9-11F/22M, 15F Connectors,</p> <p>Should be 10M, 8F/15M, 11F Connectors, 15F/22F Heated Wire</p> <p>Should be Adapter, Auto-Fill Chamber, Detachable Pressure Line, 0.15m</p> <p>Should be Limb 9-11F/9-11F, 0.6m Limb 22F/22F, 0.6m Limb 15M, 11F/22F</p>

53.	476.001	<b>Pediatric Dual Heated Ventilator circuit -</b>	<p>Should be Advanced Active Humidification delivers absolute humidity and manages excess rain-out. DEHP free and Latex free material. CE, ISO &amp; FDA Approved</p> <p>Should be Effective Moisture Management: The VentiMyst® technology reduces the build-up of rain-out.</p> <p>All Heated Wire Breathing Systems are supplied sterile for superior patient safety.</p> <p>Should be Y-Piece with Suction Port, 0.3m Incubator Extension,</p> <p>Should be Corrugated Expiratory Limb, 8M/8F Ported T-Pieces, 22M/22M, 15F Connector, 8M/15M Connector,</p> <p>Should be Adapter Tube, 22F/22M Elbow, 9-11F/22M, 15F Connectors,</p> <p>Should be 10M, 8F/15M, 11F Connectors, 15F/22F Heated Wire</p> <p>Should be Adapter, Auto-Fill Chamber, Detachable Pressure Line, 0.15m</p> <p>Should be Limb 9-11F/9-11F, 0.6m Limb 22F/22F, 0.6m Limb 15M, 11F/22F</p>
54.	477.001	HOPKINS® Telescope 0°, 4 mm, 30 cm	HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated, color code: green
55.	478.001	HOPKINS® Telescope 30°, 4mm	HOPKINS® Forward-Oblique Telescope 30° enlarged view, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated, color code: red
56.	479.001	HOPKINS® Telescope 70°, 4 mm, 30 cm	HOPKINS® Forward-Oblique Telescope 70°, enlarged view, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated, color code: yellow
57.	480.001	HOPKINS® Telescope 0°, 1.9/2.1mm	HOPKINS® Straight Forward Telescope 0°, diameter 1.9 and 2.1 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: green
58.	481.001	HOPKINS® Telescope 0°, 2.7 mm, 18 cm	HOPKINS® Straight Forward Telescope 0°, diameter 2.7 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: green
59.	482.001	HOPKINS® Telescope 30°, 2.7 mm, 18 cm	HOPKINS® Forward-Oblique Telescope 30°, diameter 2.7 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: red
60.	483.001	Injection Cannula	Injection Cannula

61.	484.001	Aspirator, with cut-off hole	Aspirator, for collecting secretions with cut-off hole, can be connected to suction tubes or suction catheters
62.	485.001	Aspirator, without cut-off hole	Aspirator, for collecting secretions, without cut-off hole, can be connected to suction tubes or suction catheters
63.	486.001	FISCH Scissors, extra delicate	FISCH-BELLUCCI Scissors, detachable, blade 7 mm, extra delicate, working length 8 cm
64.	487.001	Micro Scissors, extra delicate, 3mm, 8cm	FISCH-BELLUCCI Micro Scissors, detachable, extra delicate scissor blades, blade length 3 mm, working length 8 cm
65.	488.001	Round Knife, vertical, 16 cm	PLESTER Round Knife, vertical, standard size 3.5 x 2.5 mm, length 16 cm
66.	489.001	Sickle Knife, slightly curved	PLESTER Sickle Knife, double- edged, standard model, slightly curved, length 16 cm
67.	490.001	Needle, slight curve, 16.5 cm	WULLSTEIN Needle, slight curve, length 16.5 cm
68.	491.001	Footplate Hook, 0.2 mm	Footplate Hook, 0.2 mm, length 16 cm
69.	492.001	Pick, 90°, 1 mm, 16 cm	Pick, 90°, size 1 mm, length 16 cm
70.	493.001	Pick 45°, 1 mm, 16 cm	Pick, 45°, size 1 mm, length 16 cm
71.	494.001	Pick 45°, 1.5 mm, 16 cm	Pick, 45°, size 1.5 mm, length 16 cm
72.	495.001	FISCH Perforator, Ø 0.6 mm, 16 cm	FISCH Perforator, diameter 0.6 mm, length 16 cm
73.	496.001	HEYMANN Nasal Scissors, medium, 9.5 cm	HEYMANN Nasal Scissors, medium, (standard model), working length 9.5 cm
74.	497.001	Sickle Knife, pointed, 19 cm	Sickle Knife, pointed, length 19 cm
75.	498.001	Tele-Otoscope 0°, Ø 3 mm, 6 cm	Tele-Otoscope, with HOPKINS® Straight Forward Telescope 0°, diameter 3 mm, length 6 cm, autoclavable, fiber optic light transmission incorporated, color code: green
76.	499.001	HOPKINS® Telescope 0°, Ø 2.7 mm, 11 cm	HOPKINS® Straight Forward Telescope 0°, diameter 2.7 mm, length 11 cm, autoclavable, fiber optic light transmission incorporated, color code: green
77.	500.001	HOPKINS® Telescope 0°, 3 mm, 14 cm	HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 3 mm, length 14 cm, autoclavable, fiber optic light transmission incorporated, color code: green
78.	501.001	HOPKINS® Telescope 0°, 2.7 mm, 18 cm	HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 2.7 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: green
79.	502.001	HOPKINS® Telescope 30°, 2.7 mm, 18 cm	HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 2.7 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: red
80.	503.001	HOPKINS® Telescope 0°, 4 mm, 18 cm	HOPKINS® Wide Angle Straight Forward Telescope 0°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: green

81.	504.001	HOPKINS® Telescope 30°, 4 mm, 18 cm	HOPKINS® Wide Angle Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: red
82.	505.001	HOPKINS® Telescope 70°, 4 mm, 18 cm	HOPKINS Wide Angle Lateral Telescope 70°, enlarged view, diameter 4 mm, length 18 cm, autoclavable. Fiber optic light transmission incorporated. Color code: yellow
83.	506.001	HOPKINS® Telescope 45°, 4mm, 18cm	HOPKINS Wide Angle Forward- Oblique Telescope 45°, enlarged view, diameter 4 mm, length 18 cm, autoclavable. Fiber optic light transmission incorporated. Color code: black
84.	507.001	Coagulation Suction Tube	Coagulation Suction Tube, for nasopharynx, curved upwards, malleable, outer diameter 4 mm, working length 15 cm
85.	508.001	HOPKINS® Telescope 15°, 4 mm, 17 cm	HOPKINS® Straight Forward Telescope 15° diameter 4 mm, length 17 cm, autoclavable, 45° angled eyepiece, fiber optic light transmission incorporated, color code: green
86.	509.001	Injection Liposomal Amphotericin B in Saline	Injection Liposomal Amphotericin B in Saline 10mg/10ml vial
87.	510.001	Tracheo-esophageal voice prosthesis Kit Size 17,20,22.5 Fr * 8mm, 10mm & 12.5mm Shaft Length	KIT Contains 1 Sterile Pharynx Protector made of Transparent Thermoplastic, 1 Sterile Puncture Needle made of Surgical Stainless Steel, 1 Sterile Guidewire made of pre-colored Fluoroplastic, 1 Sterile Puncture Dilator made of Thermoplastic Elastomer and Polypropylene with Preloaded Voice Prosthesis made of Silicone grade Medical rubber with fluoroplastic material of value and 1 Non-Sterile Brush. Used for retrograde primary and secondary insertion.
88.	511.001	Tracheo-esophageal voice prosthesis indwelling low pressure coated for anterograde insertion via stoma Size 17,18,22.5 Fr * 4,6,8,10,12.5 &15mm Shaft Length	Sterile Voice Prosthesis KIT Contins 1 Sterile Puncture Dilator made of Thermoplastic Elastomer and Polypropylene with preloaded Voice Prosthesis made of Silicone grade Medical rubber with fluoroplastic material of value and 1 Non-Sterile Brush. Used for replacement of Voice Prosthesis or Primary insertion when patient while remain in situ.
89.	512.001	HME's ( Heat and Mositure Exchangers)	Calcium Chloride impregnated Sponge Filter with Extra Airflow & Extra Moisture humidier property having movable disc which enable Speech Function
90.	513.001	Lary Tube	Soft Silicon Laryngectomy Tube having conical shape at the base, non traumatic smooth edges at the bottom with 2 loops for Neckstrap attachment, with or without Fenestration and 5 nos of Heat & Moisture Exchanger .

91.	514.01	The Percutaneous Dilatational Tracheostomy (PDT) Sizes 7-10mm	The Percutaneous Dilatational Tracheostomy (PDT) Set, adhering to the Ciaglia technique. It should comprise essential elements: Safety Scalpel, Syringe, 4 Compresses, Puncher needle (14G) with a tetlon catheter, Short dilator (14Ch/Fr), Guiding catheter with safety stop, Seldinger guide wire made of kink-resistant Nitinol with an inserter, and an experc dilator with a hydrophilic coating for smooth sliding. Sterile packaging of the Percutaneous dilation set and P-tubes separately should enable easy replacement of individual parts (e.g., tracheostorny tube)
92.	515.01	Polyurethene Made Tracheostomy Tube with Cuff and Swivel neck flange , Sizes 4,5,6,7,8,9,10mm	The tracheostomy tube should be made from thermosensitive polyurethane material. The tube size should match the inner diameter of the inner cannula, the tube should feature a double swivel curved neck flange, allowing movement in both vertical and horizontal directions to accommodate the patient's head movements. A low-pressure cuff is also required. Indwelling Time more than 29 days.
93.	516.01	Polyurethane Made Tracheostomy Tube with Cuff& fenestration with Swivel neck flange , Sizes 4,5,6,7,8,9,10mm	The tracheostomy tube should be made from thermosensitive polyurethane material. The tube size should match the inner diameter of the inner cannula ,the tube should feature a double swivel curved neck flange, allowing movement in both vertical and horizontal directions to accommodate the patient's head movements. It should also feature a low-pressure cuff and fenestration, Indwelling time more than 29 days.
94.	517.01	Polyurethane made Tracheostomy Tube with Swivel neck flange and fenestration without Cuff,Sizes 5,6,7,8,9,10mm	The tracheostomy tube should be made from thermosensitive polyurethane material. The tube size should match the inner diameter of the inner cannula ,the tube should feature a double swivel curved neck flange, allowing movement in both vertical and horizontal directions to accommodate the patient's head movements. It should also feature a fenestration. Indwelling time more than 29 days.



95.	518.01	Polyurethane made Tracheostomy Tube with cuff, Swivel neck flange, subglottic suction and fenestration, Sizes 6,7,8,9,10mm	The tracheostomy tube should be made from thermosensitive polyurethane material. The tube size should match the inner diameter of the inner cannula, the tube should feature a double swivel curved neck flange, allowing movement in both vertical and horizontal directions to accommodate the patient's head movements. It should also feature a low-pressure cuff, a subglottic suction and fenestration. Indwelling time more than 29 days.
96.	519.01	Spiral-reinforced, soft and flexible Tracheostomy tube with adjustable neck flange with a practical push-button mechanism with cuff and a scale, Sizes 6-11mm	The tracheostomy tube should be spiral-reinforced, soft, and flexible, made from DEHP-free, medical-grade PVC. It should include an adjustable neck flange with a practical push-button mechanism and a low-pressure cuff and a measurement scale.
97.	520.01	Spiral-reinforced, soft and flexible XL Tracheostomy tube with adjustable neck flange with a practical push-button mechanism with cuff , Sizes 7-10mm	The tracheostomy tube should be extra-long, spiral-reinforced, soft, and flexible, made from DEHP-free, medical-grade PVC. It should include an adjustable neck flange with a practical push-button mechanism and a low-pressure cuff with extra long tube .
98.	521.01	HOPKINS® Telescope 0°, 5.5 mm, 50 cm	HOPKINS® Straight Forward Telescope 0° diameter 5.5 mm, length 50 cm, autoclavable, fiber optic light transmission incorporated, color code: green
99.	522.01	Optical Forceps, alligator	Optical Forceps, for controlled grasping of coins and flat foreign bodies, with force-limited handle, incl. cleaning adapter, for use with HOPKINS® Telescopes for use with telescope of 0°, 5.5 mm, 50 cm
100.	523.01	Optical Forceps, for peanuts	Optical Forceps, for controlled grasping of peanuts and soft foreign bodies, with force-limited handle, incl. cleaning adapter, for use with HOPKINS® Telescope for use with telescope of 0°, 5.5 mm, 50 cm
101.	524.01	Optical Forceps, universal	Optical Forceps, universal jaw, for biopsy and removal of foreign bodies, incl. cleaning adapter, for use with HOPKINS® Telescope 0°, 5.5 mm, 50 cm

102.	525.01	HOPKINS® Telescope 0°, 2.9 mm, 36 cm	HOPKINS® Straight Forward Telescope 0°, diameter 2.9 mm, length 36 cm, autoclavable, fiber optic light transmission incorporated, color code: green
103.	526.01	Optical Forceps, alligator	Optical Forceps, alligator, for controlled grasping of hard foreign bodies, with force-limited handle, incl. cleaning adapter, for use with HOPKINS® Tel for use with telescope of 0°, 2.9 mm, 36 cm
104.	527.01	Optical Forceps, for peanuts	Optical Forceps, for controlled grasping of peanuts and soft foreign bodies, with force-limited handle, incl. cleaning adapter, for use with HOPKINS® Telescopes for use with telescope of 0°, 2.9 mm, 36 cm
105.	528.01	Optical Forceps, universal	Optical Forceps, universal jaw, for biopsy and removal of foreign bodies, incl. cleaning adapter, for use with HOPKINS® Telescope 0°, 2.9 mm, 36 cm

**Note:** Above mentioned additions will not be shown in BoQ, therefore, Bidders are advised to quote price for the same through addition of new sheet in BoQ.