

CORRIGENDUM

RATE CONTRACT

Procurement of Consumables for

DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY

All India Institute of Medical Sciences, Jodhpur

NIT No.	:	PROC-2/RC/08/2024-AIIMS.JDH
NIT Issue Date	:	27-Sep-2024
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Please refer NIT Document Dt. 27-Sep-2024:

<u>Sr.</u>	<u>For</u>	<u>Read as</u>
GENERAL TERMS AND CONDITIONS (Point No. : 35 PACKING)	d) Each unit / items must be clearly stamped- "Only Govt. supply - Not for sale".	d) Each unit / items must be clearly stamped- " AIIMS Jodhpur Supply Only ".
GENERAL TERMS AND CONDITIONS (Point No. : 37 LIQUIDATED DAMAGES)	Supply of material will have to be completed within the delivery period or period mentioned in the purchase order. The liquidated damages charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of relevant goods. Quantum of liquidated damages assessed and levied by the purchaser shall be final and not challengeable by the supplier.	(i) Supply of material will have to be completed within the delivery period or period mentioned in the purchased order. The liquidated damages charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of relevant goods. Quantum of liquidated damages assessed and levied by the purchaser shall be final and not challengeable by the supplier. (ii) Non supply of items shall attract a penalty of 10% of the value of non-supplied goods/material. (iii) The penalty can be waived off by the competent authority in emergent/ extraordinary situation.
GENERAL TERMS AND CONDITIONS (Point No. : 39 REPLACEMENT OF EXPIRED ITEM)	a) Expired items will be exchanged within Two Days by the supplier with fresh lot as informed by the Department / Central Store. No communication in this regard will be entertained regarding timely information / prior to expiry of items. b) If the supplier fails to exchange the expired goods / items within the timeframe, it will be termed as breach of contract conditions, AIIMS Jodhpur reserves the right to initiate any suitable action against the supplier in this regards. c) The supplier shall arrange to effect free replacement of any quantity which may deteriorate in potency, strength approaching expiry or expired etc. before the date of expiry marked on the labels.	a) Expired/ Near Expiry items will be exchanged within Two Weeks by the supplier with fresh lot as informed by the Department / Central Store. No communication in this regard will be entertained regarding timely information / prior to expiry of items. b) If the supplier fails to exchange the expired goods / items within the timeframe, it will be termed as breach of contract conditions, AIIMS Jodhpur reserves the right to initiate any suitable action against the supplier in this regards. c) The supplier shall arrange to effect free replacement of any quantity which may deteriorate in potency, strength approaching expiry or expired etc. before the date of expiry marked on the labels.
GENERAL TERMS AND CONDITIONS (Point No. : 44. FALL CLAUSE)	FALL CLAUSE (wherever applicable as per Government's Guidelines)	DELETED
Tenth [under Point No. 08 : SUBMISSION OF TENDER (Page No. 03/71)]	Licenses / Certificates as per US-FDA / European CE / Equivalent Indian Standards (wherever applicable).	Each of the quoted items should be USFDA/European CE/Indian CDSCO approved. Copy of Licenses / Certificates as per US-FDA / European CE / CDSCO to be attached.
q [under Point No. 08 (A) : Technical Bid (on Page No. 06/71)]	Licenses / Certificates as per US-FDA / European CE / Equivalent Indian Standards (wherever applicable).	Each of the quoted items should be USFDA/European CE/Indian CDSCO approved. Copy of Licenses / Certificates as per US-FDA / European CE / CDSCO to be attached.
18 (under Annexure-I : CONTRACT FORM (Page No. 16/71))	Licenses / Certificates as per US-FDA / European CE / Equivalent Indian Standards (wherever applicable).	Each of the quoted items should be USFDA/European CE/Indian CDSCO approved. Copy of Licenses / Certificates as per US-FDA / European CE / CDSCO to be attached.

LIST OF ITEMS

Items & Specifications are **AMENDED** as mentioned below:

Tender Ref.	Item Sr. No.	Item Name <i>for</i>	Item Code	Item Name <i>Read as</i>	Specification
571	83	0.014 guidewire compatible rapid exchange, catheter	83.01	0.018 guidewire compatible rapid exchange, balloon catheter	2 to 6 mm in diameter, length of 20 to 200 mm compatible with 4-5 Fr sheath, shaft length of 90-100 cms
572		SAME AS ABOVE	83.02	SAME AS ABOVE	2 to 6 mm in diameter, length of 20 to 200 mm compatible with 4-5 Fr sheath, shaft length of 130-150 cms
Tender Ref.	Item Sr. No.	Item Name	Item Code	Specification <i>For</i>	Specification <i>Read As</i>
639	98	Coils for peripheral embolization	98.02	Pushable, Soft platinum, Fibered coils – uniform diameter configuration, Compatible with 0.035 inch; Diameters from 2 mm to 20 mm; Lengths from 2 cm to 20 cm	Pushable, Soft platinum, Fibered coils – uniform diameter configuration, Compatible with 0.035 inch; Diameters from 2 mm to 20 mm; Lengths from 2 cm to 10 cm
640		SAME AS ABOVE	98.03	Pushable, Soft platinum, Fibered coils – uniform diameter configuration, Compatible with 0.014/18 inch, Diameters from 2 mm to 10 mm; Lengths from 2 cm to 20 cm	Pushable, Soft platinum, Fibered coils – uniform diameter configuration, Compatible with 0.014/18 inch, Diameters from 2 mm to 10 mm; Lengths from 2 cm to 10 cm
737	115	Peripherally inserted central catheter (PICC)	115.07	Suture Free PICC/CVC stabilization device with tricot anchor pad and sliding posts	Suture Free PICC/CVC stabilization device Suture Free PICC/CVC stabilization device with tricot anchor pad and sliding posts
740	116	Huber Needle	116.03	Needle free Connector Standalone with slight positive pressure and anti-reflux action, silicon split septum, visible fluid path	PICC line Connector Needle free Connector Standalone with slight positive pressure and anti-reflux action, silicon split septum, visible fluid path
746	118	Chronic Hemodialysis Catheter with split tip design	118.01	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14.5 Fr , Split tip, straight catheter having length - 19 cm	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14/14.5/15 Fr , Split tip, straight catheter having length - 19 cm
747		SAME AS ABOVE	118.02	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14.5 Fr , Split tip, straight catheter having length - 23 cm	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14/14.5/15 Fr , Split tip, straight catheter having length - 23 cm

748		SAME AS ABOVE	118.03	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14.5 Fr , Split tip, alphacurve catheter having length - 19 cm	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14/14.5/15 Fr , Split tip, alphacurve catheter having length - 19 cm
749		SAME AS ABOVE	118.04	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14.5 Fr , Split tip, alphacurve catheter having length - 23 cm	Sterile pack Biocompatible sterile kink resistant material should be biocompatible. Sterile pack including complete kit. Chronic HD catheter with split tip design, 14/14.5/15 Fr , Split tip, alphacurve catheter having length - 23 cm
750	119	Chronic Hemodialysis Catheter with symmetric tip design	119.01	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14.5 Fr , less than 1% recirculation rate, tapered Cuff and 360 degree side holes with air guard, straight catheter, catheter length - 19cm	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr , less than 1% recirculation rate, tapered Cuff and 360-degree side holes with air guard, straight catheter, catheter length - 19cm
751		SAME AS ABOVE	119.02	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14.5 Fr , less than 1% recirculation rate, tapered Cuff and 360 degree side holes with air guard, straight catheter, catheter length - 23 cm	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr , less than 1% recirculation rate, tapered Cuff and 360-degree side holes with air guard, straight catheter, catheter length - 23 cm
752		SAME AS ABOVE	119.03	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14.5 Fr , less than 1% recirculation rate, tapered Cuff and 360 degree side holes with air guard, straight catheter, catheter length - 27 cm	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr , less than 1% recirculation rate, tapered Cuff and 360-degree side holes with air guard, straight catheter, catheter length - 27 cm
753		SAME AS ABOVE	119.04	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14.5 Fr , less than 1% recirculation rate, tapered Cuff and 360 degree side holes with air guard, straight catheter, catheter length - 35 cm	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr , less than 1% recirculation rate, tapered Cuff and 360-degree side holes with air guard, straight catheter, catheter length - 35 cm

754		SAME AS ABOVE	119.05	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14.5 Fr , less than 1% recirculation rate, tapered Cuff and 360 degree side holes with air guard, straight catheter, catheter length - 42 cm	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr , less than 1% recirculation rate, tapered Cuff and 360-degree side holes with air guard, straight catheter, catheter length - 42 cm
755		SAME AS ABOVE	119.06	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14.5 Fr , less than 1% recirculation rate, tapered Cuff and 360 degree side holes with air guard, alphacurve catheter, catheter length - 19cm	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr , less than 1% recirculation rate, tapered Cuff and 360-degree side holes with air guard, alphacurve catheter, catheter length - 19cm
756		SAME AS ABOVE	119.07	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14.5 Fr , less than 1% recirculation rate, tapered Cuff and 360 degree side holes with air guard, alphacurve catheter, catheter length - 23 cm	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr , less than 1% recirculation rate, tapered Cuff and 360-degree side holes with air guard, alphacurve catheter, catheter length - 23 cm

Tender Ref.	Item Sr. No.	Item Name <i>for</i>	Item Code	Item Name <i>Read as</i>	Specification
799	134	Radiation Protection Intraoperative, light weight, drape to stop scattered radiation. Non vinyl, Lead free, absorbable, sterile, disposable, barrier for fluoroscopy procedures. Should have environment safety document for disposal from notified government body. Should have BARC approved model, should have patient safety document, Lead equivalence not more than 0.110 mm Pb.	134.01	Radiation Protection Intraoperative, light weight, drape to stop scattered radiation. Non vinyl, Lead free, absorbable, sterile, disposable, barrier for fluoroscopy procedures. Should have environment safety document for disposal from notified government body. Should have BARC approved model, should have patient safety document, Lead equivalence upto 0.130 mm Pb.	Customized for Femoral vascular access
800		SAME AS ABOVE	134.02	SAME AS ABOVE	Customized for Radial vascular access
801		SAME AS ABOVE	134.03	SAME AS ABOVE	Customized for Peripheral vascular procedures
802		SAME AS ABOVE	134.04	SAME AS ABOVE	Customized for Jugular access/TIPS procedures

803	135	Radiation Protection Intraoperative, light weight surgical cap to stop scattered radiation. Non vinyl, Lead free, absorbable, sterile, disposable. Should have environment safety document for disposal from notified government body. Should have BARC approved model, should have patient safety document, Lead equivalence not more than 0.110 mm Pb.	135.01	Radiation Protection Intraoperative, light weight surgical cap to stop scattered radiation. Non vinyl, Lead free, absorbable, sterile, disposable. Should have environment safety document for disposal from notified government body. Should have BARC approved model, should have patient safety document, Lead equivalence upto 0.130 mm Pb.	Radiation Protection Surgical Cap
Tender Ref.	Item Sr. No.	Item Name	Item Code	Specification For	Specification Read As
806	138	Thoracic Aortic stent graft system	138.01	Non tapered or straight configuration; Various sizes with; Proximal Graft Diameter from 22mm to 46mm; Distal Graft Diameter from 22mm to 46mm	Non tapered or straight configuration; proximal uncovered metallic peaks for precise placement across subclavian artery Various sizes with Proximal Graft Diameter from 22mm to 46mm Distal Graft Diameter from 22mm to 46mm
807		SAME AS ABOVE	138.02	Tapered configuration; Various sizes with; Proximal Graft Diameter from 20mm to 36mm ; Distal Graft Diameter from 12 to 20mm	Tapered configuration; proximal uncovered metallic peaks for precise placement across subclavian artery Various sizes with Proximal Graft Diameter from 26 mm to 46 mm Distal Graft Diameter from 22 to 42 mm
808		SAME AS ABOVE	138.03	Non tapered or straight configuration with metallic / 8-figure markers in proximal end for accurate placement; Various sizes with; Proximal Graft Diameter from 22mm to 46mm; Distal Graft Diameter from 22mm to 46mm	Non tapered or straight configuration with metallic / 8-figure markers in proximal end for accurate placement; body and distal end metallic marker for accurate placement of extension graft Various sizes with Proximal Graft Diameter from 22mm to 46 mm Distal Graft Diameter from 22mm to 46mm
809		SAME AS ABOVE	138.04	Tapered configuration with metallic / 8-figure markers in proximal end for accurate placement; Various sizes with; Proximal Graft Diameter from 20mm to 36mm ; Distal Graft Diameter from 12 to 20mm	Tapered configuration with metallic / 8-figure markers in proximal end for accurate placement; body and distal end metallic marker for accurate placement of extension graft Various sizes with Proximal Graft Diameter from 26 mm to 46mm Distal Graft Diameter from 22 to 42 mm
810		SAME AS ABOVE	138.05	Stent graft system for use mainly in aortic dissection with two components – proximal stent graft and distal uncovered metal component ; Diameters 20 to 36mm (both components together)	Stent graft system for use mainly in aortic dissection with two components – proximal stent graft and distal uncovered metal component Diameters 22 to 46 mm (both components together)
811		SAME AS ABOVE	138.06	Uncovered metal stent for use in distal zones of aortic dissection; Diameters 20 to 36mm	Uncovered metal stent for use in distal zones of aortic dissection Diameters 22 to 46 mm

812	139	Abdominal aortic stent graft system	139.01	Bifurcated stent graft system; Various sizes with; Proximal Graft Diameter from 22mm to 46mm; Distal Graft Diameter from 22mm to 46mm	Bifurcated stent graft system of Various sizes with Proximal Graft Diameter from 22/23 mm to 36mm
813		SAME AS ABOVE	139.02	Aortic extensions; Various sizes with; Proximal Graft Diameter from 20mm to 36mm; Distal Graft Diameter from 20mm to 36mm	Aortic extensions Various sizes with Proximal Graft Diameter from 22/23 mm to 36mm
814		SAME AS ABOVE	139.03	Aorto-uni-iliac grafts Tapered configuration; Various sizes with; Proximal Graft Diameter from 20mm to 36mm; Distal Graft Diameter from 10mm to 14mm	Aorto-uni-iliac grafts Tapered configuration Various sizes with Proximal Graft Diameter from 22/23 mm to 36mm
830	144	Thrombectomy aspiration catheter for use with aspiration pump	144.01	For peripheral arterial / venous use; Catheter 6 Fr – 12 Fr; Minimum vessel diameter 1.5mm	For peripheral arterial / venous use; Catheter 6 Fr – 10 Fr, catheter length of 80-85/ 100-110/ 130-135 cms
831		SAME AS ABOVE	144.02	For peripheral arterial / venous use; Catheter 3 Fr – 6Fr; Minimum vessel diameter 3mm	For peripheral arterial / venous use; Catheter 3 Fr – 6Fr catheter length of 80-85/ 100-110/ 130-135 cms
896	169	Dual lumen balloon for venous remodelling technique	169.01	Dual lumen hypercompliant balloon for Venous Remodelling technique, Size 8X80 & 10X80mm , DMSO Compatible intracranial LONG balloon for Dural Arteriovenous Malformation	Dual lumen hypercompliant balloon for Venous Remodelling technique, Size 8 x 80 DMSO Compatible intracranial LONG balloon for Dural Arteriovenous Malformation
920	176	Non-adhesive liquid embolic agent	176.01	Ethylene vinyl alcohol copolymer liquid Embolic system with 18 and 34 centipoise viscosity	Ethylene vinyl alcohol copolymer liquid Embolic system with 18 and 34 centipoise viscosity available in 1.5 ml with glass syringe
921		SAME AS ABOVE	176.02	Ethylene vinyl alcohol copolymer liquid Embolic system with 12, 18 and 34 centipoise viscosity available in 1.5 ml and 3 ml .	Ethylene vinyl alcohol copolymer liquid Embolic system with 12 centipoise viscosity available in 1.5 ml with glass syringe

The amendment made in this Corrigendum shall not be reflected in the BoQ. 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.

Following items are ADDED in existing Rate Contract

Tender Ref.	Item Sr. No.	Item Name	Item Code	Specification
935	4	Automatic Biopsy Gun with Co-axial (The inner needle with notch placed at margin of lesion and on firing both inner and outer needles slides through the lesion)	4.13	14 G needle size, 11-16 cms in length
936		SAME AS ABOVE	4.14	16 G needle size, 11-16 cms in length
937		SAME AS ABOVE	4.15	18 G needle size, 11-16 cms in length
938		SAME AS ABOVE	4.16	20 G needle size, 11-16 cms in length
939	5	Automatic Biopsy Gun with Co-axial (The inner needle with notch placed at margin of lesion and on firing both inner and outer needles slides through the lesion)	5.13	14 G needle size, 11-16 cms in length, with compatible Co-axial needle
940		SAME AS ABOVE	5.14	16 G needle size, 11-16 cms in length, with compatible Co-axial needle
941		SAME AS ABOVE	5.15	18 G needle size, 11-16 cms in length, with compatible Co-axial needle
942		SAME AS ABOVE	5.16	20 G needle size, 11-16 cms in length, with compatible Co-axial needle
943	15	Pigtail multipurpose drainage Catheter without trocar	15.03	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 5 F, 6 F, 8F, 10F, 12F, 14F & 16F length 20-30cm
944		SAME AS ABOVE	15.04	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 18F, 20F, 22F, 24F, 26F & 28F length 20-30cm
945	16	Pigtail multipurpose drainage Catheter with trocar	16.03	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 5F, 6F, 8F, 10F, 12F, 14F & 16F length 20-30cm
946		SAME AS ABOVE	16.04	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 18F, 20F, 22F, 24F, 26F & 28F length 20-30cm
947	17	Pigtail multipurpose drainage Catheter with locking mechanism at hub to prevent dislodgement	17.02	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 8-8.5F, 10-10.5F, 12F, 14F, 16F, 18F and 20F
948	18	Pigtail drainage catheter with wire and fascial dilator as a single set	18.03	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 5 F, 6 F, 8F, 10F, 12F & 16F
949		SAME AS ABOVE	18.04	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 18F, 20F, 22F, 24F, 26F & 28F
950	19	Malecot drainage catheter with stiffening canula/trocar	19.03	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 6 F, 8F, 10F, 12F, 14F & 16F length 20-30cm
951		SAME AS ABOVE	19.04	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 18F, 20F, 22F, 24F, 26F & 28F length 20-30cm
952	20	Long Length Pigtail drainage catheter	20.02	With hydrophilic coating, centimeter marking, polyurethane material and indwelling time of atleast 30 days Size: 6 F, 8F, 10F, 12F, 14F & 16F length 40-50cm
953	22	Biliary internal external drainage Catheter	22.04	With hydrophilic coating, centimeter marking, advanced polymer material and indwelling time of atleast 30 days, radiopaque marker at the last hole Size: 8F, 8.5 F, 50 cms length

954		SAME AS ABOVE	22.05	With hydrophilic coating, centimeter marking, advanced polymer material and indwelling time of atleast 30 days, radiopaque marker at the last hole Size: 10 F, 12 F, 14 F and 50 cms length
955	23	Ureteric Stent	23.04	DJ Stent carbonate material, indwelling time of 6 months, Size: 4F, 4.5F, 5F, 5.5F, 6F,
956		SAME AS ABOVE	23.05	DJ Stent carbonate material, indwelling time of 6 months: Size: 2.5F, 3F, 3.5F
957		SAME AS ABOVE	23.06	DJ Stent blended Silicone with polyurethane, indwelling time of 12 months. Size: 5F, 6F
958	78	0.035 guidewire compatible over the wire, ultra-high pressure non-compliant, balloon catheter for AV fistula and venous interventions	78.09	4 to 8 mm in diameter, length of 20 to 100 mm compatible with 6 Fr sheath, shaft length of 50-100 cms, Rated Burst Pressure of 35-40 ATM
959		SAME AS ABOVE	78.10	4 to 8 mm in diameter, length of 20 to 100 mm compatible with 6 Fr sheath, shaft length of 110-150 cms, Rated Burst Pressure of 35-40 ATM
960		SAME AS ABOVE	78.11	9 to 12 mm in diameter, length of 20 to 100 mm compatible with 6-8 Fr sheath, shaft length of 50-100 cms, Rated Burst Pressure of 30-40 ATM
961		SAME AS ABOVE	78.12	9 to 12 mm in diameter, length of 20 to 100 mm compatible with 6-8 Fr sheath, shaft length of 110-150 cms, Rated Burst Pressure of 30-40 ATM
962	89	Peripheral Self expanding stent	89.03	0.018 inch wire compatible, Nitinol, Size 4-10 mm in diameter and length of 40 to 120 mm, shaft length of 120-150 cms
963	92	Peripheral Self expanding stent	92.15	0.035 inch wire compatible, Open cell design, Nitinol, Size 5-10 mm in diameter and length of 40 to 120 mm, shaft length of 70-80 cms
964		SAME AS ABOVE	92.16	0.035 inch wire compatible, Open cell design, Nitinol, Size 5-10 mm in diameter and length of 40 to 120 mm, shaft length of 130-150 cms
965	96	Venous Stent	96.05	0.035-inch wire compatible, Dedicated venous stent, Self-expanding Nitinol stent, various sizes and length, 10F sheath compatible
966		SAME AS ABOVE	96.06	0.035-inch wire compatible, Dedicated venous stent, Self-expanding Nitinol stent, various sizes and length, 10F sheath compatible hybrid design which combines outstanding radial force with high flexibility, open cell design
967		SAME AS ABOVE	96.07	0.035-inch wire compatible, Dedicated large size venous stent, for use in IVC, SVC and Aorta Self-expanding Nitinol stent, various sizes and length, 6Fr/ 10F sheath compatible closed cell design, high radial strength
968	97	Peripheral self-expanding Drug eluting stent	97.02	0.014 inch wire compatible, Sirolimus Eluting Bioresorbable stent, size 2.5,3.0,3.5 mm and Lengths of 32 to 40 mm, Sheath Compatibility-6F
969	98	Coils for peripheral embolization	98.17	Pushable, Soft platinum, Fibered coils – uniform diameter configuration, Compatible with 0.035 inch; Diameters from 2 mm to 20 mm; Lengths from 11 cm to 20cm
970		SAME AS ABOVE	98.18	Pushable, Soft platinum, Fibered coils – uniform diameter configuration, Compatible with 0.014/18 inch, Diameters from 2 mm to 10 mm; Lengths from 11 cm to 20 cm
971		SAME AS ABOVE	98.19	Pushable, Platinum free coils without fibers, 0.035/0.037 inch non fibered coils, Diameter 5 to 16 mm, length from 30 to 45cm
972		SAME AS ABOVE	98.20	Pushable, Platinum free coils without fibers, 0.018 inch non fibered coils, Diameter 2 to 11 mm, length from 3 to 15cm
973	115	Peripherally inserted central catheter (PICC)	115.08	4 Fr PICC, Single lumen, Polyurethane Material, Clamp free, 40/50/60 cm, Micro introducer, internal stylet, saline flush only.
974		SAME AS ABOVE	115.09	4 Fr PICC, Single lumen, Tapered free Design, 40/50/60 cm, Distally Trimmable, Polyurethane Material, Microintroducer, internal stylet, flow upto 5 ml/sec

975		SAME AS ABOVE	115.10	5 Fr PICC, Single lumen, Tapered free Design, 40/50/60 cm, Distally Trimmable, Polyurethane Material, Microintroducer, internal stylet, flow upto 5 ml/sec.
976		SAME AS ABOVE	115.11	5 Fr PICC, double lumen, Tapered free Design, 40/50/60 cm, Distally Trimmable, Polyurethane Material, Microintroducer, internal stylet, flow upto 5 ml/sec.
977		SAME AS ABOVE	115.12	4.5 Fr Single Lumen, chlorhexidine Coated, Pressure Injectable Radiopaque Polyurethane PICC line 50/55 cm Length
978		SAME AS ABOVE	115.13	5.5 Fr Single Lumen, chlorhexidine Coated, Pressure Injectable Radiopaque Polyurethane PICC line 50/55 cm Length
979		SAME AS ABOVE	115.14	4.5 Fr double Lumen, chlorhexidine Coated, Pressure Injectable Radiopaque Polyurethane PICC line 50/55 cm Length
980		SAME AS ABOVE	115.15	4 Fr PICC, Single lumen, Polyurethane Material, Pressure Injectable Radiopaque, 40/50/55 cm
981		SAME AS ABOVE	115.16	5 Fr PICC, double lumen, Polyurethane Material, Pressure Injectable Radiopaque, 40/50/55 cm
982		SAME AS ABOVE	115.17	3 Fr PICC, Single lumen, Reverse Tapered Design, 45-50 cm, Proximally Trimmable, Polyurethane Material, Microintroducer, internal stylet, flow 1 ml/sec.
983		SAME AS ABOVE	115.18	4 Fr PICC, Single lumen, Reverse Tapered Design, 55-60 cm, Proximally Trimmable, Polyurethane Material, Microintroducer, internal stylet, flow upto 5 ml/sec
984		SAME AS ABOVE	115.19	5 Fr PICC, Single lumen, Reverse Tapered Design, 55-60 cm, Proximally Trimmable, Polyurethane Material, Microintroducer, internal stylet, flow upto 5 ml/sec.
985	116	Huber Needle	116.04	20 G, 1-inch Winged Huber needle with safety lock Y injection site and needle free connector, dual lumen port compatible
986		SAME AS ABOVE	116.05	22 G, 1-inch Winged Huber needle with safety lock Y injection site and needle free connector, dual lumen port compatible
987		SAME AS ABOVE	116.06	20 G x 3/4" Huber infusion set with Needle free connector and with safety lock Y injection site
988	117	Chemoport	117.06	Intermediate sized Port with large septum & suture plugs, MRI compatible, attachable 8-10 Fr polyurethane single lumen venous catheter. Radiopaque marking should be available. Complete sterile pack including peel apart percutaneous introducer system with complete kit.
989		SAME AS ABOVE	117.07	Intermediate sized Port with large septum & silicon filled suture plugs, MRI compatible, attachable 8 Fr catheter. Radiopaque marking should be available. Complete sterile pack including peel apart percutaneous introducer system with complete kit.
990		SAME AS ABOVE	117.08	Intermediate sized Port (full titanium / Hybrid titanium base) with large septum & silicon filled suture plugs, MRI compatible, attachable 8 Fr catheter of Polyurethane material. Radiopaque marking should be available. Complete sterile pack including peel apart percutaneous introducer system with complete kit.
991		SAME AS ABOVE	117.09	Intermediate sized Port (full titanium / Hybrid titanium base) with large septum & silicon filled suture plugs, MRI compatible, attachable 8 Fr catheter of silicone material. Radiopaque marking should be available. Complete sterile pack including peel apart percutaneous introducer system with complete kit.
992		SAME AS ABOVE	117.10	MRI compatible Implanted port with suture plugs having attachable 8 Fr catheter of Polyurethane material with Titanium / Hybrid titanium base with single-lumen venous catheter at distal tip. Radiopaque marking should be available. Complete sterile pack including complete kit. Catheter must allow injection of contrast media at 5ml/sec, allow CVP monitoring.

993		SAME AS ABOVE	117.11	MRI compatible Implanted port with suture plugs having attachable 8 Fr catheter of Silicone material with Titanium / Hybrid titanium base with single-lumen venous catheter at distal tip. Radiopaque marking should be available. Complete sterile pack including complete kit. Catheter must allow injection of contrast media at 5ml/sec, allow CVP monitoring.
994	119	Chronic Hemodialysis Catheter with symmetric tip design	119.08	Chronic Hemodialysis Catheter Retrograde, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with Retrograde configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 19 cm
995		SAME AS ABOVE	119.09	Chronic Hemodialysis Catheter Retrograde, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with Retrograde configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 23 cm
996		SAME AS ABOVE	119.10	Chronic Hemodialysis Catheter Retrograde, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with Retrograde configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 27 cm
997		SAME AS ABOVE	119.11	Chronic Hemodialysis Catheter Retrograde, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with Retrograde configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 42 cm
998		SAME AS ABOVE	119.12	Chronic Hemodialysis Catheter Retrograde, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with Retrograde configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 55 cm
999		SAME AS ABOVE	119.13	Chronic Hemodialysis Catheter Antegrade, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with antegrade configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 19 cm
1000		SAME AS ABOVE	119.14	Chronic Hemodialysis Catheter Antegrade, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with antegrade configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 23 cm

1001		SAME AS ABOVE	119.15	Chronic Hemodialysis Catheter Antegrade, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with antegrade configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 27 cm
1002		SAME AS ABOVE	119.16	Chronic Hemodialysis Catheter Antegrade, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with antegrade configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 42 cm
1003		SAME AS ABOVE	119.17	Chronic Hemodialysis Catheter Antegrade, Sterile kink resistant material should be biocompatible. Tunnelled cuffed double Lumen chronic dialysis catheter with radiopaque polyurethane material with antegrade configuration. Complete sterile pack including preloaded stylet kit. Symmetric tip design with sideholes, tapered tip for over the wire exchange, Size 14/14.5/15 Fr, catheter length – 55 cm
1004		SAME AS ABOVE	119.18	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr, less than 1% recirculation rate, tapered Cuff and symmetric, straight catheter, catheter length – 19 cm
1005		SAME AS ABOVE	119.19	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr, less than 1% recirculation rate, tapered Cuff and symmetric, straight catheter, catheter length – 23 cm
1006		SAME AS ABOVE	119.20	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr, less than 1% recirculation rate, tapered Cuff and symmetric, straight catheter, catheter length – 27 cm
1007		SAME AS ABOVE	119.21	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr, less than 1% recirculation rate, tapered Cuff and symmetric, straight catheter, catheter length – 35 cm
1008		SAME AS ABOVE	119.22	Sterile pack, Biocompatible Sterile kink resistant material should be biocompatible. Complete sterile pack including preloaded stylet kit. Chronic HD catheter with symmetric tip design, 14/14.5/15 Fr, less than 1% recirculation rate, tapered Cuff and symmetric, straight catheter, catheter length – 42 cm
1009	138	Thoracic Aortic stent graft system	138.07	Non tapered or straight configuration with no uncovered proximal metallic peaks Various sizes with Proximal Graft Diameter from 22mm to 46mm Distal Graft Diameter from 22mm to 46mm
1010		SAME AS ABOVE	138.08	Non tapered or straight configuration with no uncovered proximal metallic peaks; metallic / 8-figure markers in proximal end, body and distal end for accurate placement; Various sizes with Proximal Graft Diameter from 22mm to 46mm Distal Graft Diameter from 22mm to 46mm

1011		SAME AS ABOVE	138.09	Tapered configuration with no uncovered proximal metallic peaks Various sizes with Proximal Graft Diameter from 26 mm to 46mm Distal Graft Diameter from 22 to 42 mm
1012		SAME AS ABOVE	138.10	Tapered configuration no uncovered proximal metallic peaks; metallic / 8-figure markers in proximal end, body and distal end for accurate placement; Various sizes with Proximal Graft Diameter from 26 mm to 46mm Distal Graft Diameter from 22 to 42 mm
1013		SAME AS ABOVE	138.11	Non tapered or straight configuration; distal uncovered metallic peaks for use as extension graft Various sizes with Proximal Graft Diameter from 22mm to 46mm Distal Graft Diameter from 22mm to 46mm
1014		SAME AS ABOVE	138.12	Non tapered or straight configuration; distal uncovered metallic peaks for use as extension graft; metallic / 8-figure markers in proximal end, body and distal end for accurate placement; Various sizes with Proximal Graft Diameter from 22mm to 46mm Distal Graft Diameter from 22mm to 46mm
1015	144	Thrombectomy aspiration catheter for use with aspiration pump	144.03	For peripheral arterial / venous use; Catheter 3 Fr – 6Fr catheter length of 100-110 cms
1016		SAME AS ABOVE	144.04	For peripheral arterial / venous use; Catheter 3 Fr – 6Fr catheter length of 130-135 cms
1017		SAME AS ABOVE	144.05	For peripheral arterial / venous use; Catheter 6 Fr – 10 Fr, catheter length of 80-85cms
1018		SAME AS ABOVE	144.06	For peripheral arterial / venous use; Catheter 6 Fr – 10 Fr, catheter length of 100-110 cms
1019		SAME AS ABOVE	144.07	For peripheral arterial / venous use; Catheter 6 Fr – 10 Fr, catheter length of 130-135 cms
1020		SAME AS ABOVE	144.08	For peripheral arterial / venous use; Catheter 12 Fr or larger, catheter length of 80-85/ 100-110/ 130-135 cms
1021		SAME AS ABOVE	144.09	For peripheral arterial / venous use; Catheter 12 Fr or larger, catheter length of 100-110 cms
1022		SAME AS ABOVE	144.10	For peripheral arterial / venous use; Catheter 12 Fr or larger, catheter length of 130-135 cms
1023	162	2.0-2.4 Fr Distal Outer Diameter Microcatheter for neurovascular interventions	162.05	2.5/2.2 Fr OD DMSO compatible Neuro microcatheter with 0.017- inch internal diameter, two tip marker, steam shapable for deploying platinum coils/stent/ stentriever/ flow diverter/ liquid embolic
1024		SAME AS ABOVE	162.06	2.7/2.1 Fr OD Neuro microcatheter with 0.021-inch internal diameter, for deploying stent/ stentriever/ flow diverter
1025		SAME AS ABOVE	162.07	2.7/2.4 Fr OD Neuro microcatheter with 0.024-inch internal diameter, for deploying stent/ stentriever/ flow diverter
1026	164	Detachable coils for endovascular coiling of intracranial aneurysm	164.07	Electro/Thermal Detachable 3D & Helical, Supersoft/Soft/ Standard coils varying sizes
1027	165	Detachable volume coils for endovascular coiling of intracranial aneurysm	165.03	Electro/Thermal Detachable 3D & Helical, Supersoft/Soft/ Standard coils with primary wire OD of 0.012 & 0.014 for higher packing density, varying sizes
1028	166	Detachment System for Endovascular coils	166.06	Detachment system for Electro/Thermal Detachable coils
1029	167	Single lumen balloon for balloon assisted coiling	167.04	Single lumen, 0.012/0.014 wire compatible super compliant balloon for wide neck bifurcation aneurysm, available in various lengths of 7-20mm
1030		SAME AS ABOVE	167.05	Single lumen, 0.012/0.014 wire compatible compliant balloon for wide neck sidewall aneurysm, available in various lengths of 10- 30mm
1031	169	Dual lumen balloon for venous remodelling technique	169.02	Dual lumen hypercompliant balloon for Venous Remodelling technique, Size 10X80mm, DMSO Compatible intracranial LONG balloon for Dural Arteriovenous Malformation

1032	172	Flow Diverters	172.08	Surface modified flow divertor, Braided self-expandable Nickel Titanium, paired-stent, Integrated Dual Layer design, partially resheathable with tantalum markers on proximal and Distal ends, 0.027" / 0.021" microcatheter, length upto 156 cm, Two Helix tantalum strand for full length visualization. Availability of longer lengths > 35mm
1033	176	Non-adhesive liquid embolic agent	176.04	Ethylene vinyl alcohol copolymer liquid Embolic system with 18 and 34 centipoise viscosity available in 3 ml with glass syringe
1034		SAME AS ABOVE	176.05	Ethylene vinyl alcohol copolymer liquid Embolic system with 18 and 34 centipoise viscosity available in 1.5 ml with plastic syringe
1035		SAME AS ABOVE	176.06	Ethylene vinyl alcohol copolymer liquid Embolic system with 18 and 34 centipoise viscosity available in 3 ml with plastic syringe
1036		SAME AS ABOVE	176.07	Ethylene vinyl alcohol copolymer liquid Embolic system with 12 centipoise viscosity available in 3 ml with glass syringe
1037		SAME AS ABOVE	176.08	Ethylene vinyl alcohol copolymer liquid Embolic system with 12 centipoise viscosity available in 1.5 ml with plastic syringe
1038		SAME AS ABOVE	176.09	Ethylene vinyl alcohol copolymer liquid Embolic system with 12 centipoise viscosity available in 3 ml with plastic syringe
1039	178	Aspiration catheter for mechanical thrombectomy	178.05	Large 0.072-inch inner lumen to optimize clot extraction, 20 Transition zones
1040		SAME AS ABOVE	178.06	0.043-inch inner Lumen, Low Profile, Only Reperfusion catheter for medium vessel occlusion, smooth Delivering and Increased Distal Aspiration
1041	183	Peripheral Atherectomy System	183.01	A dual mechanism atherectomy system which simultaneous modifies of both intimal and medial calcium, fractures deep layers and improving vessel compliance. Lengths- 145cm.
1042		SAME AS ABOVE	183.02	Rotational Atherothrombectomy catheter for removal of thrombus and atheroma to treat native vessels, stenosed stent and stent grafts and bypass grafts from acute to chronic materials, Sizes: 6F and 8F, catheter lengths 85/110cm/135cm
1043	184	Support Catheter for crossing chronic total occlusions in peripheral arteries	184.01	0.014/0.018-inch wire compatible support catheter to cross stenotic lesions and chronic total occlusions with Radiopaque marking system, 1 cm radiopaque markers positioned 1 cm apart.
1044		SAME AS ABOVE	184.02	0.035-inch wire compatible support catheter to cross stenotic lesions and chronic total occlusions with Radiopaque marking system, 1 cm radiopaque markers positioned 1 cm apart.
1045		SAME AS ABOVE	184.03	0.014/0.018-inch wire compatible support catheter to cross stenotic lesions and chronic total occlusions
1046		SAME AS ABOVE	184.04	0.035-inch wire compatible support catheter to cross stenotic lesions and chronic total occlusions.
1047	185	Bone marrow biopsy drill	185.01	Sterile light weight bone marrow biopsy drill Machine, light weight maximum upto 350 gms, enabled with light indication
1048	186	Bone lesion biopsy needle compatible with above drill	186.01	Sterile 11- and 13-Gauge size bone biopsy needle compatible with above mentioned biopsy drill
1049	187	Distal embolic protection device	187.01	Distal Embolic protection device with Nitinol mesh affixed to a 0.014 stainless steel guidewire compatible with any 0.014 or 0.018 guidewire fast exchange system crossing profile available in diameter from 3 to 7 mm.
1050		SAME AS ABOVE	187.02	Distal embolic protection device with non-thrombogenic Nylon membrane and hydrophilic coating with uniform mesh pore size of 110-micron, eccentric filter with nitinol loop for 360-degree wall apposition, 0.014 wire compatible.
1051		SAME AS ABOVE	187.03	Distal embolic protection device with non-thrombogenic Nylon membrane and hydrophilic coating with uniform mesh pore size

				of 120-micron, central wire design, 0.014 wire compatible. Filter should be independent of wire.
1052	188	Microcatheter for deployment Intracascular Flow Disrupting Device	188.01	2.4–2.2 Fr Distal Outer Diameter Microcatheter for deployment of 3– 7 mm Intracascular Flow Disrupting Device Hybrid Braid / Coil design with PTFE inner lumen Specifically designed for delivery, deployment, retrieval of Intracascular devices with ID of 0.017”, with length of 154 cm Availability of straight pre shaped 45 and 90 degree
1053		SAME AS ABOVE	188.02	2.7–2.5 Fr Distal Outer Diameter Microcatheter for deployment of 3– 7mm Intracascular Flow Disrupting Device -Hybrid Braid / Coil design with PTFE inner lumen -Specifically designed for delivery, deployment, retrieval of Intracascular devices with ID of 0.027”, with length of 154 cm - Steam shapeable tip -Balanced shaft transitions providing optimal catheter support for precise and uniform device deployment
1054		SAME AS ABOVE	188.03	3.8-3.4 Fr Distal Outer Diameter Microcatheter for deployment of 3 – 7mm Intracascular Flow Disrupting Device -Hybrid Braid / Coil design with PTFE inner lumen -Specifically designed for delivery, deployment, retrieval of Intracascular devices with ID of 0.033”, with length of 133 cm - Steam shapeable tip -Balanced shaft transitions providing optimal catheter support for precise and uniform device deployment
1055	189	Detachment System for Intracascular Flow Disrupting Device	189.01	Specifically designed for detachment of Intracascular devices. Thermo-mechanical Coil Detacher, visible light alert Ergonomic design can be held in one hand
1056	190	Aspiration Engine Canister for mechanical thrombectomy	190.01	Litre capacity collecting jar with measuring marks, color coded knob for Aspiration tubing attachment, Separate Clot Catcher, Completely air tight and break resistant
1057	191	MICROCATHETERS	191.01	1.7 Fr for peripheral microcatheter for Super Selective Embolization, 0.014-0.016-inch wire compatible. In various Standard Lengths, Straight and Angle, With Radiopaque marker at tip, upto 150 cm long
1058		SAME AS ABOVE	191.02	1.9F/2.2F two tip marker Neuro Microcatheter and internal diameter of 0.017 inch for deploying platinum coils/stent/stentriever
1059	192	Radiation Protection Intraoperative, light weight, drape to stop scattered radiation. Minimum attenuation of 80% at 90kVp. Non vinyl, Lead free, absorbable, sterile, disposable, barrier for fluoroscopy procedures. Should have environment safety document for disposal from notified government body. Should have BARC approved model, should have patient safety document, Should be multilayered, Gamma sterilized, Lead equivalence should be 0.25 mm Pb.	192.01	Customized for Femoral vascular access
1060		SAME AS ABOVE	192.02	Customized for Radial vascular access
1061		SAME AS ABOVE	192.03	Customized for Peripheral vascular procedures
1062		SAME AS ABOVE	192.04	Customized for Jugular access/TIPS procedures
1063	193	Radiation Protection Intraoperative, light weight surgical cap to stop scattered radiation. Minimum attenuation of 80% at 90kVp. Non vinyl, Lead free, absorbable, sterile, disposable. Should have	193.01	Radiation Protection Surgical Cap

		environment safety document for disposal from notified government body. Should have BARC approved model, should have patient safety document, should be multilayered with temperature regulating textile which absorbs sweat.		
1064	194	Radiation Protection, powder free, radiation protection gloves, minimum attenuation of 60% when tested at 60 kVp. Should have good tactile feeling during interventional procedures, Gamma sterilized. BARC approved model, should have patient safety document, Environment safety document for disposal.	194.01	Radiation Protection, sterile surgical gloves in various sizes
1065	195	Tunnelled long term drainage catheter for symptomatic, recurrent, pleural effusion	195.01	Sterile set with tunnelled drainage catheter, syringe, dilator as a single set
1066	196	Vacuum drainage bottle	196.01	Vacuum drainage bottle of 1 litre with drainage line compatible with above drainage catheter

Note: Above mentioned additions will **not** be shown in BoQ, therefore, bidders are advised to quote price for the same through the **ADDITION OF NEW SHEET** in BoQ. The price submitted with the Technical Bid will result in the **rejection** of the entire bid.

All the NEWLY ADDED ITEMS (from 935 to 1066) MUST BE quoted in the following format only:

Tender Ref.	Item Sr. No.	Item Name	Item Code	Specifications (Size, shape & other details)	Make (Company Name)	Rate per Unit (Exl. GST)	Remarks