

LIST OF MEDICAL DEVICES WITH ADDITION REQUEST

S.No	Product Name	Company Name	Justification
1	Claria Machine	Vantive Healthcare Pvt Ltd	Home Choice Claria facilitates Automated Peritoneal Dialysis. This is required for End Stage Kidney Disease patients. This is one of the treatment modality which is essential for patient survival
2	Transfer Set	Vantive Healthcare Pvt Ltd	Transfer set is one of the essential requirement for doing peritoneal dialysis. This enables connection of peritoneal dialysis solution bag and patients.
3	Mini Cap	Vantive Healthcare Pvt Ltd	Minicap is one of the essential requirement for doing peritoneal dialysis. This is used to cap transfer set after PD exchange procedure, and need to be used one time only (no reuse) to avoid infection.

4	Peripherally inserted central catheter single & double lumen for Neonates 1 & fr.	Vygon India Private Limited	Neonatal Peripherally inserted central venous catheter is a lifeline for premature babies for the administration of drugs and TPN. This is a 1& 2 FR catheter, presently not manufactured in India.
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5	Hemodynamic Monitor validated in Neonatal and Paediatrics	Vygon India Private Limited	<p>Critically ill patients are often hemodynamically unstable (or at risk of becoming unstable) owing to hypovolemia, cardiac dysfunction, or alterations of vasomotor function, leading to organ dysfunction deterioration into multi-organ failure, and eventually death. With hemodynamic monitoring, we aim to guide our medical management to prevent or treat organ failure and improve the outcomes of our patients. Therapeutic measures may include fluid resuscitation, vasopressors, or inotropic agents. Both resuscitation and de-resuscitation phases can be guided using hemodynamic monitoring. This is a patented technology and not manufactured in India.</p>
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6	CT Rated Peripherally inserted central catheter with seldinger technique.	Vygon India Private Limited	Chemotherapy is a very common procedure used for the treatment of cancer patients. This long-term procedure required multiple punctures in patients, resulting in pain and risk of an infection. PICC CT is a device that can kept for 3 to 6 months for chemotherapy. This device is currently not manufactured in India.
7	Nerve Stimulation Needles	Vygon India Private Limited	Nerve Stimulation Needles are indicated for plexus blocks and peripheral nerve blocks allowing to locate the plexus or nerve either under ultrasound or with electro-neuro stimulation. -Nerve-stimulating needle for plexus and peripheral nerve blocks with a special insulated coating that has been developed for its echogenic properties. -No Indigenour manufacturer as on date.

8	Safety Feeding Tube with accessories	Vygon India Private Limited	<p>Safety Feeding Tube Management system is intended for Enteral nutrition of neonates, infants and children in NICU, PICU, Neonatology and Paediatrics..</p> <p>To help in prevention of misconnection between IV and feeding to prevent accidental mortality in NICU.</p> <p>-As on date, It is not manufactured locally in India.</p>
9	Disposable Ambulatory In	VMMC & Safdarjung Hospital	Manufacturing Facility: Not available in India
10	Disposable Ambulatory In	Seth GS Medical College and KEM Hospital, Mumbai	Not available in India
11	Radiolucent Spine OR Tab	AIIMS Vijaypur, Jammu	<p>No Indian manufacturer available with carbon fiber radiolucent dedicated spine OT table having 180° rotation (Supine to Prone & Prone to Supine) and intraoperative carbon spine attachment to get perfect patient flexibility for 3D C Arm imaging and surgical precision.</p>

12	Robotic OR Table / Hybrid	AIIMS Vijaypur, Jammu	No Indian manufacturer available integrating with robotic systems and Hybrid OR (MRI/CT) compatibility.
13	Microprocessor-controlled	AIIMS Vijaypur, Jammu	No Indian manufacturer available.
14	Radiolucent skull clamp (c	AIIMS Vijaypur, Jammu	No Indian manufacturer available.
15	Combined Spinal Epidural Sets	Helmier Private Ltd	Products are technologically advanced and clinically validated devices for which no fully indigenous equivalent currently exists in India that satisfies the required technical specifications, safety benchmarks, performance parameters, and regulatory compliance standards essential for critical clinical use

16	Percutaneous Tracheostomy Sets with S-Shaped Single-Stage Dilator and TT Tube	Helmier Private Ltd	Products are technologically advanced and clinically validated devices for which no fully indigenous equivalent currently exists in India that satisfies the required technical specifications, safety benchmarks, performance parameters, and regulatory compliance standards essential for critical clinical use
17	Epidural Anaesthesia Kits	Helmier Private Ltd	Products are technologically advanced and clinically validated devices for which no fully indigenous equivalent currently exists in India that satisfies the required technical specifications, safety benchmarks, performance parameters, and regulatory compliance standards essential for critical clinical use

18	Self-Warming Blankets	Helmier Private Ltd	Products are technologically advanced and clinically validated devices for which no fully indigenous equivalent currently exists in India that satisfies the required technical specifications, safety benchmarks, performance parameters, and regulatory compliance standards essential for critical clinical use
19	Optical Balloon Trocars (Assorted Sizes)	Helmier Private Ltd	Products are technologically advanced and clinically validated devices for which no fully indigenous equivalent currently exists in India that satisfies the required technical specifications, safety benchmarks, performance parameters, and regulatory compliance standards essential for critical clinical use
20	Advanced Point-of-Care Color Doppler Ultrasound System	Fujifilm Sonosite India Pvt Ltd	

21	Bedside Ultrasound with Echo & TCD	Fujifilm Sonosite India Pvt Ltd	
22	Leksell Gamma Knife (LGK)	Elekta Medical System	No local manufacturer available for the proposed product, Elekta Solution AB, Stockholm, Sweden is the only manufacturer across the globe

23	Multi-Modal Vacuum wound healing System with instillation/Closed incision/open abdomen therapy	KCI Medical India Pvt.	<p>1. Domestic devices are limited to basic vacuum suction units without advanced pressure algorithms, automated fluid instillation, wound cleansing cycles, or therapy integration.</p> <p>2. Advanced multi-therapy wound systems are required for life-saving wound management, especially in Diabetic ulcer (limb Salvage), Pressure ulcer, Flap/Graft, trauma, transplant, burn units, and abdominal surgery.</p> <p>3. The imported system consistently reduces infections, speeds up wound closure, minimizes re-surgeries, and shortens hospital stay—leading to both better clinical outcomes and lower overall treatment costs</p> <p>4. The device requires advanced engineering—precision pressure regulation, automated instillation cycles, intelligent feedback algorithms, and specialized dressing technology. where Domestic device cannot serve the purpose because</p>
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24	Automated Wound Instillation Foam with Two layers	KCI Medical India Pvt.	<p>1. The current available devices only provide basic vacuum suction with irrigation however for effective management of infected wounds or critically colonized wound it is important for the wound cleansing solution to soak/Dwell. This helps to solubalize the bacterial bioburden and enhance the wound healing. None offer automated instillation cycles, controlled dwell time, synchronized vacuum cycles, or integrated wound cleansing technology, making domestic alternatives non-equivalent</p> <p>2. Managing bioburden in the wound treatment plan 40% of all wounds are infected or critically colonized. As a result, wounds may be susceptible to contamination or the development of bioburden – key contributors to complications like infection, inflammation and delayed healing. Therefore, early intervention is important to help create a wound</p>
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25	Automated wound Instillation Cleanse Foam with Three layers	KCI Medical India Pvt.	<p>1. The current available devices only provide basic vacuum suction with irrigation with No Dwell and Soak time to reduce the Bioburden. None offer automated instillation cycles, controlled dwell time, synchronized vacuum cycles, or integrated wound cleansing technology, making domestic alternatives non-equivalent</p> <p>1. Trauma centers, burn units, reconstructive surgery, plastic surgery, diabetic foot clinics, and surgical ICU rely on this therapy. Without it, clinicians must perform multiple surgical washes, prolonging treatment and increasing risk of infection.</p> <p>2. The therapy is proven internationally to: Reduce bacterial load Reduce need for repeated surgical debridement Shorten wound healing time Improve quality of granulation Reduce overall treatment costs</p>
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26	Canister based Closed Incision foam management system	KCI Medical India Pvt.	<ol style="list-style-type: none">1. There is no available device specifically designed for closed-incision therapy, with integrated dressings, precision low-level vacuum control, and post-operative incision management features.2. Essential for Reducing Surgical Site Infections (SSI) & Complications- Reduced surgical site infections, Reduced seroma and hematoma formation, Improved incision stability, lower rates of wound dehiscence, These outcomes cannot be achieved using traditional dressings3. Critical patient groups covered by this therapy—including diabetics, obese patients, oncological surgeries, cardiac patients, and trauma surgeries—require specialized closed-incision therapy. Basic dressings or standard suction systems are not clinically adequate for these high-risk incisions.4. This therapy has technology of deliver-
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27	Canister with Gel 300 ml	KCI Medical India Pvt.	To efficiently remove the exudate from the wound bed and collect it in closed Jar to prevent any blood or body fluid exposure.
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28	Open Abdomen Therapy Sysytem for Temporary abdomen closure	KCI Medical India Pvt.	<p>1. There is no domestic device that provides temporary abdominal closure with controlled vacuum-assisted stabilization, organ protection layers, and biomechanical fascial retraction control. Domestic suction pumps or dressings cannot be used as substitutes.</p> <p>2. Critical for Life-Saving Emergency and Trauma Surgeries- Open abdomen conditions are life-threatening, particularly in trauma, sepsis, and abdominal compartment syndrome. This therapy provides safe protection of abdominal organs and enables staged closure</p> <p>3 Currently available vacuum pumps or generic dressings cannot support open abdomen physiology, pressure distribution.</p> <p>4. This therapy has clinical proven data Reduced mortality in abdominal compartment syndrome, Lower bowel fistula formation Better fluid managemen,</p>
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29	VAC Granufoam Silver Dressing	KCI Medical India Pvt.	<p>1. None produce antimicrobial silver-embedded open-cell polyurethane foam engineered for uniform vacuum distribution and long-term therapy stability.</p> <p>2. Essential for High-Risk and Infected Wounds Many wound types—traumatic, contaminated, diabetic, surgical—require antimicrobial protection along with vacuum therapy. Standard Indian foams lack antimicrobial properties, increasing risk of infection and delaying healing.</p> <p>3. Silver-containing foam dressings used with vacuum therapy have demonstrated: Reduction in wound bioburden Decreased infection progression Improved granulation tissue formation Reduced need for repeated debridement Indian foams or gauze dressings do not have peer-reviewed clinical evidence supporting these outcomes</p>
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30	Terumo Sterile Tubing We	Terumo	
31	Biodentine	Septodont Healthcare India Pvt. Ltd.	No other manufacturer has a equivalent manufacturing capabilities.
32	Bioroot RCS	Septodont Healthcare India Pvt. Ltd.	No other manufacturer has a equivalent manufacturing capabilities.
33	Septoject	Septodont Healthcare India Pvt. Ltd.	No other manufacturer has a equivalent manufacturing capabilities.
34	Alveogyl	Septodont Healthcare India Pvt. Ltd.	No other manufacturer has a equivalent manufacturing capabilities.
35	BioRoot® Flow	Septodont Healthcare India Pvt. Ltd.	No other manufacturer has a equivalent manufacturing capabilities.
36	Septanest With Adrenaline 1/100000 Solution for Injection	Septodont Healthcare India Pvt. Ltd.	No other manufacturer has a equivalent manufacturing capabilities.
37	MRI 1.5 Tesla (70 cm Bore)	Siemens Healthineers	Better comfort, reduced claustrophobia, can fit
38		Siemens Healthineers	

39	MRI 7 Tesla	Siemens Healthineers	7 Tesla system gives unique details (not available on 3T) in terms of higher resolution, improved advanced imaging like spectroscopy, fMRI, SWI etc. Opens new tools with clinical relevance (sufficient details/better than 3T) like Multi nuclear Imaging, CEST etc. Can detect certain pathologies and clinical details which can be missed on 3T. Opens opportunity to develop novel methods and imaging in research and collaboration for higher institutions. Neighboring countries like Singapore already have multiple 7T systems.
40	Photon Counting CT	Siemens Healthineers	Writeup Attached
41	Fixed based Floor mounted Robotic C-Arm Hybrid OR	Siemens Healthineers	Clinical papers attached
42	Robotic Self Driving Mobile 3D Imaging Device for Orthopedic, Spine, Trauma and Vascular Surgery	Siemens Healthineers	Clinical papers attached
43	Two room Angio CT	Siemens Healthineers	Clinical papers attached
44	/Three Room Angio -CT-	Siemens Healthineers	Clinical papers attached

45	Ultrasound with Transthoracic 4D and ICE capabilities	Siemens Healthineers	Brochure is enclosed...This technology is essential for structural heart evaluation by Ultrasound and guidance by Ultrasound during treatment. Till
46	Ultrasound with Transesophageal echocardiography	Siemens Healthineers	Brochure is enclosed...This technology is essential for structural heart evaluation by Ultrasound and guidance by Ultrasound during treatment of the
47	Fully Automated Clinical Chemistry Analyzer with integrated chemiluminescence	Siemens Healthineers	Clinical papers attached
48	Integrated Automation Systems	Siemens Healthineers	Clinical papers attached
49	High Throughput Automated Chemistry System with Integrated Decapper Module	Siemens Healthineers	Clinical papers attached...A high end clinical chemistry system with over 1000 tests per hour throughput (in our case up to 1800 TPH) integrated with Decapper module will be serving a great cause in any big volume govt institution's central laboratory.
50	Total Lab Automation	Siemens Healthineers	Clinical papers
51	(TLA)	Siemens Healthineers	attached....The TLA is a
52	Portable/Handheld/Point	Siemens Healthineers	Currently, reagent-based
53	of care blood analysis	Edwards Lifesciences	At present, there are no

54	system for measurement	Edwards Lifesciences	indigenous
55	Cartridge based POC HbA1C Analyzer	Edwards Lifesciences (India) Private Limited	Till date, we don't have precedence of local manufacturing of this technology in the country
56	Cartridge based Arterial Blood Gas analyzer	Edwards Lifesciences (India) Private Limited	Till date, we don't have precedence of local manufacturing of this technology in the country
57	Handheld Arterial Blood Gas analyzer.	Edwards Lifesciences (India) Private Limited	Till date, we don't have precedence of local manufacturing of this technology in the country
93	Arterial Blood Gas Analyzer	DHR Holding India Private Limited (Radiometer Medical)	
94	Single Head Pressure Injector	Bayer Pharmaceutical	No local manufacturer available for this type of technologically advance equipment. The pressure Injector as a device itself is very important for better imaging as it helps to deliver accurate dose of contrast media at desired flow rate. It simplifies

95	Single Head Pressure Injector	Bayer Pharmaceutical	<p>The cordless & compact pressure injector removes floor cables thereby providing a safer, more mobile clinical environment. The pressure Injector as a device itself is very important for better imaging as it helps to deliver accurate dose of contrast media at desired flow rate.</p> <p>It has been extremely difficult for government healthcare institute to procure such devices through standalone tenders, which may deprive them from access of such medical devices as and when required.</p>
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96	Single Head Pressure Injector	Bayer Pharmaceutical	<p>No local manufacturer available for this type of technologically advance equipment.</p> <p>The pressure injector are designed with patient safety & convenience in mind. For Medical Institutes where the patient load is high features like automatic syringe loading & priming helps in faster turn around time & better patient care. It has been extremely difficult for government healthcare institute to procure such devices through standalone tenders, which may deprive them from access of such medical devices as and when required.</p>
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97	Single Head Pressure Injector	Bayer Pharmaceutical	The pressure injector are designed with patient safety & convenience in mind. For Medical Institutes where the patient load is high features like automatic syringe loading & priming helps in faster turn around time & better patient care.It has been extremely difficult for government healthcare institute to procure such devices through standalone tenders, which may deprive them from access of such medical devices as and when required.
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98	(Levonorgestrel IP 52mg) (LNG IUS Evoinsertor)	Bayer Pharmaceutical	<p>Mirena is a unique delivery system with a thin, flexible insertion tube (4.4 mm) with a small, rounded, flexible T-body. The delivery system is patented and the product is having PAC. Mirena is inserted with the help of a device called Mirena EvoInsertor (patented), which allows simplified handling & insertion. It offers reduced number of preparatory steps and allows placement with one hand because it is essential to focus on taking care of the patients during the placement procedure.</p> <p>Benefits of Mirena Evoinsertor is rich and time tested, it is designed with healthcare professionals and patients in mind. It constitutes-</p> <ol style="list-style-type: none"> 1) Narrower IUS insertion tube 2) The arms are loaded into the inserter 3) Anatomically curved insertion tube 4) Ergonomically shaped slider and handle 5) The centimeter scale is visible on both sides of the EvoInsertor 6) Simplified loading with
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99	Bladder Cancer Marker	Abbott Healthcare Pvt.	<p>1. Single domestic manufacturer in the segment, creating an artificial monopolistic situation.</p> <p>2. The product is a cost effective and non-invasive alternative which will help Govt exchequer in treating the disease efficiently.</p>
100	Point-of-care analyzer for estimation of HbA1c, U-ACR, CRP and Lipid profile	Abbott Healthcare Pvt.	<p>1. There is no domestic manufacturer of automated and integrated equipment that meets the specific technical standards for these rapid Point-of-Care (POC) diagnostic systems which can provide Quantitative HbA1c, CRP, ACR and Lipids on one platform.</p> <p>2. Already being procured by various govt. hospitals including Safderjung Hospital-Delhi; Military Hospital; CGHS etc.</p>

101	■ Electronic Ambulatory Infusion Pumps (Brand name: Rythmic) ■ and related administration sets for these pumps (Brand name: Rythmic Administration Sets)	Micrel Medical Devices SA	
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103	<p>Magnetic Resonance Imaging System 1.5T Low helium (<10 Litres), sealed Magnet</p>	Philips India	<p>Low helium (<10 Litres), sealed Magnet is a new technology and None of the vendors manufacture 1.5T Low helium (<10 Litres), sealed Magnet in India hence it must be considered for inclusion in GTE Exemption list</p> <p>Helium is a scarce resource and all the OEMs are moving towards Low helium (<10 Litres), sealed Magnet technology. Classic MR Magnets require ~1500 litres of Helium. This magnet technology requires only 7 litres of Helium and is fully sealed with no helium escape and refilling required.</p> <p>This system can efficiently prevent the risk of downtime as the magnet can easily discharge and re-energize from behind the MR console, by hospital personnel, ideal for remote areas where immediate service access could be difficult.</p> <p>This Magnet is lighter in weight by ~1700 Kgs and can be placed in elevated</p>
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104	Magnetic Resonance Imaging System 1.5T 70cm	Philips India	<p>None of the vendors manufacture 1.5T 70 cms in India hence it must be considered for inclusion in GTE Exemption list to ensure continued supply of this innovative technology for improving health outcomes for patients and continued health research</p> <p>70 Cm bore is a important requirement in Medical college & Research centres</p> <ol style="list-style-type: none"> 1. All innovations clinical advancements and researches are done on 70 cm bore hence it becomes mandatory requirement in govt tenders 2. 70 cm systems have better IQ and improved space between gradient coils. 3. Better access to bariatric patients and those with claustrophobia. More spacious, reduces claustrophobia and anxiety for old age patient and pediatric patient, many save patient from sedation. 4. 1.5T 70 cm systems have better throughput and lower scan time, can scan higher number of
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105	1.5T MR - RT System	Philips India	<p>None of the vendors manufacture MR RT solution in India hence it must be considered for inclusion in GTE Exemption list to ensure continued supply of this innovative technology for improving health outcomes for patients and continued health research. In Radiation Therapy accuracy of delineation becomes important towards better image guidance for treatment planning:</p> <ul style="list-style-type: none">• Excellent soft tissue contrast for delineation of tumours and organs at risk.• Visualize and delineate tumors and OAR with its excellent soft-tissue contrast.• Perform functional imaging• Visualization and delineation of target, intra-prostatic lesions and critical structures• Superior soft-tissue contrast for confidence in target delineation• Create dose plans equivalent to CT based planning – using MRI only• Eliminate systematic
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106	5000 Compact Series Ultrasound Systems	Philips India	<p>None of the vendors manufacture portable shared service ultrasound systems in India hence it must be considered for inclusion in GTE Exemption list to ensure continued supply of this innovative technology for improving health outcomes for patients</p> <p>Compact 5000 series is advanced category of portable ultrasound - offering advanced clinical and form-factor benefits vs. other similar products:</p> <p>1) Compact 5000 series has a sealed panel, which makes it easy for cleaning and disinfection in critical care settings like OT, Emergency, Trauma, ICU and CCU</p> <p>2) It is the only portable ultrasound system in its category with 47,00,000 digital channels (vs. 5,00,000 channels from other vendors) - thus granting powerful imaging capabilities and performance for longer studies in OT and bedside scanning</p>
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107	EPIQ CVx Diagnostic Ultrasound System, EPIQ CVxi Diagnostic Ultrasound System, Affiniti CVx Diagnostic Ultrasound System	Philips India	<p>None of the vendors manufacture premium 4D/Live 3D echocardiography systems in India, hence it must be considered for inclusion in GTE Exemption List to ensure continued supply of this innovative technology for improving health outcomes for patients</p> <p>EPIQ CVx, EPIQ CVxi and Affiniti CVx are a proprietary platform which covers the following value propositions for clinicians and physicians:</p> <p>EPIQ CVx and EPIQ CVxi is powered by nSight imaging making it best-in-class echo solution for diagnostic and interventional echo.</p> <p>With AI-powered tools like Dynamic HeartModel, Auto Measure, Auto Segmental Wall Motion Score and auto ejection fraction, the CVx platform is used for quick and accurate heart function assessment like objective score for wall-motion</p>
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108	EPIQ Elite Diagnostic Ultrasound System CLASS C	Philips India	<p>EPIQ Elite is powered by nSight imaging which is proprietary technology, along with below unique offerings:</p> <p>None of the local manufactured systems can do live 3D analysis of AAA (abdomen aortic aneurysm) and AI Breast , hence it must be considered for inclusion in GTE Exemption List to ensure continued supply of this innovative technology for improving health outcomes for patients</p> <p>AAA is a life threatening disease which requires emergency procedures guided by ultrasound. AI Breast is proven to be effective in early detection of breast cancer, which is one of the fastest growing diseases</p>
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109	LAS-100-Atherectomy Excimer Laser System	Philips India	<p>Lack of Domestic Manufacturers: The primary reason for listing specific medical equipment (like Excimer laser systems for treating Complex PCI -Coronary and Peripheral vascular disease) under the GTE exemption is that there are no local manufacturers capable of producing these outcomes</p> <ul style="list-style-type: none">• Technological Sophistication: Excimer lasers, often used in Coronary PCI, Peripheral vascular treatment, Lead extraction of pacemaker devices are considered advanced technological devices that are generally imported from established global manufacturers.• Critical Care & Specialized Complex PCI, PAD, Lead extraction in pace maker device failures: The exemption list is designed to ensure that tertiary care hospitals and medical institutes have access to high-end, essential equipment for surgical and diagnostic purposes, such as laser vaporization, ablation, and other intricate procedures.
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110	128 Slice Intervention CT with Physical gantry tilt and AI enabled needle tracking	Philips India	<p>Domestic manufactures donot provide AI assisted needle tracking and Physical gantry tilt in their 128 slice Intervention CT models.</p> <p>AI assisted needle guidance and tracking helps Perform efficient procedures with high image quality at low dose and reduce interventional procedure time hence reducing the radiation exposure. AI assisted improved needle guidance automatically calculates depth, angle, tip-to-target and deviation from plan for the speed and efficiency necessary for quick and confident interventional procedures. It helps n aids visualization of the target path and needle by allowing the physician to verify or modify the needle angle according to scan parameters making the procedure first time right and reduces the radiation exposure to the patient and the intervention team.</p> <p>AI Reonstrction-AI-powere d reconstructed Image,</p>
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111	<p>IntelliVue Patient Monitor MX750 (866471) with following technology:</p> <ol style="list-style-type: none"> 1. Nasal Alar SpO2 Sensor 2. Visual Patient Avatar 	Philips India	<p>For surgeries in which patients are prone, or in robotic surgeries where access is limited, or in patients with no peripheral limb access, ALAR Sensor technology allow surgeons to monitor Oxygen saturation through ALA (NASAL). After surgery, patients can be moved from the operating room to the PACU, the ICU and beyond without changing the sensor. Sensor stays on with minimal pressure, little heat and no adhesive, reducing skin damage.</p> <p>With mobile patients and heavy demands on caregivers, the alar sensor keeps patient's hands sensor free so they can more easily perform daily activities. Patients can perform frequent hand hygiene unencumbered by typical SpO2 sensors, reducing their risk for hospital acquired infection.</p> <p>Philips Visual Patient Avatar is an innovative tool that provides a simple, image-based representation of the</p>
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112	Biplane Digital Angiography system	Philips India	<p>Philips, provide biplane systems in the country for advanced neurovascular and cardiac procedures.</p> <p>Biplane labs ensure patient safety during high risk & complex cases such as stroke, arteriovenous malformation, vasculitis, aneurysm, Structural heart diseases & spine fixation surgery</p> <p>Biplane systems are required to obtain both axial and sagittal views (side views) from both C-arm planes in order to achieve greater precision in intricate structures such as brain thinner vessels.</p> <p>This technique also allows patients with CKD (kidney dysfunction) to operate with lower contrast dosage & radiation levels. Also useful for operating on pediatric patients and saving a lot of contrast dosage.</p> <p>As per AERB India has more than 160 Biplanes in the reputed institutes like, AIIMS, PGIMER, SGPGI, Apollo, Fortis,</p>
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113	Hybrid Digital Angiography system	Philips India	<p>The Hybrid suites are intervention cathlabs designed to be operated in the operating theatre while maintaining the sterility level essential to do open surgery on the patient (brain or heart) whenever necessary.</p> <p>This is essential for procedures such as coronary artery bypass surgery, aortic aneurysm repair surgery, endovascular repair, and cerebral aneurysm rupture repair.</p> <p>This intervention lab may be parked in multiple areas in the OT away from the patient table, allowing the entire surgical team to work side by side, and the C-arm can be brought back during the process to see the progression.</p> <p>These are particularly designed equipment with several axis of movement, a C-arm parking facility, compatibility with a dedicated OR table, and advanced tools for both invasive and noninvasive procedures.</p>
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114	Optical Bladeless Trocar for Laparoscopic Surgery	Johnson & Johnson	There is no local capacity
115	Topical Skin Adhesive	Johnson & Johnson	There is no local capacity
116	3D Stapling System	Johnson & Johnson	There is no local capacity
117	Disposable Preloaded Clip Applicator	Johnson & Johnson	There is no local capacity
118	Endoscopic/Open Linear Cutter	Johnson & Johnson	There is no local capacity
119	Universal Dual Cord Capacitive coupling return electrode	Johnson & Johnson	There is no local capacity
120	Braided antibacterial sutures with Irgacare	Johnson & Johnson	Limited Local capacity
121	Capacitive Coupling Patient Plate	Johnson & Johnson	There is no local capacity
122	Antibacterial Sutures with Irgacare Mp (Purest Form of Triclosan)	Johnson & Johnson	There is no local capacity
123	Hemostatic Sealing Patch	Johnson & Johnson	There is no local capacity
124	Multipack Ligation device with Advance Needle Material/ removable Technology	Johnson & Johnson	There is no local capacity
125	Hemostats	Johnson & Johnson	There is no local capacity
126	Staple Line Reinforcemen	Johnson & Johnson	There is no local capacity

127	Monofocal Plus IOL with modified aspheric anterior surface, designed to extend depth of focus having improved intermediate vision without any ring and zone on IOL surface	Johnson & Johnson	<ol style="list-style-type: none"> 1. Monofocal Plus IOL with Modified Aspheric surface creating higher order asphere that is designed to extended depth of focus, to improve intermediate vision as compared to a standard aspheric monofocal IOL. 2. Reduces spherical aberration to near zero. 3. Refractive Optic - Optic surface has No Rings & No Zone. 4. The refractive index of 1.47 in our lens is close to cornea's refractive index of 1.37 5. High abbe number 55 results in reduction of Chromatic aberration and provides better image contrast. 6. Modified C haptics, integral with optic helps in LEC (Lens Epithelium Cells) migration and provide IOL centration into the capsular bag.
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128	Monofocal Plus IOL with modified toric aspheric anterior surface, designed to extend depth of focus, for improved intermediate vision without any ring or zone on IOL surface	Johnson & Johnson	<ol style="list-style-type: none"> 1. Monofocal Plus IOL with modified toric aspheric with anterior surface that is designed to correct corneal astigmatism and extend the depth of focus to improve intermediate vision as compared to a standard aspheric monofocal IOL 2. Reduces spherical aberration to near zero. 3. Refractive Optic. Optic surface has No Rings, No Zone. 4. The refractive index of 1.47 in our lens is close to cornea's refractive index of 1.37 5. High abbe number 55 results in reduction of Chromatic aberration and provides better image contrast. 6. Modified C haptics, integral with optic helps in LEC (Lens Epithelium Cells) migration and provide IOL centration into the capsular bag. 7. Diopter powers offered: +5.0D to +34.0D in 0.5D increments. Cylinder powers offered in IOL plane: 1.00D, 1.50D, 2.25D, 3.00D, 3.75D, 4.50D, 5.25D, 6.00D, 7.00D, 8.00D
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129	Hydrophobic Purely refractive presbyopia-correcting EDOF IOL to provide continuous range of high quality vision from far, intermediate to near	Johnson & Johnson	<ol style="list-style-type: none"> 1. Pure refractive presbyopia correcting EDOF IOL with modified posterior refractive surface designed to provide a continuous range of high-quality vision (from far, intermediate to near) without compromise in distance vision even in low-contrast conditions. 2. Anterior - 0.27 micron aspheric optic, reduces spherical aberration to near zero. 3. Refractive Optic Design - Optic surface has No Rings & No Zone. 4. The refractive index 1.47 5. High abbe number 55 results in reduction of Chromatic aberration helping with better image contrast. 6. The IOL incorporates a proprietary wavefront-designed aspheric optic. The squared posterior optic edge provides a 360-degree barrier, and the edge of the optic has a frosted design to reduce potential edge glare effects.
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130	Hydrophobic Purely refractive presbyopia-correcting EDOF Toric IOL for astigmatism correction and to provide continuous range of high quality vision from far, intermediate to near	Johnson & Johnson	<ol style="list-style-type: none"> 1. Purely refractive presbyopia correcting EDOF IOL with anterior toric surface to provide a continuous range of high-quality vision (from far, intermediate to near) without compromise in distance vision even in low-contrast conditions and is intended to compensate for corneal astigmatism. 2. Anterior - 0.27 micron aspheric optic, reduces spherical aberration to near zero. 3. Refractive Optic Design - Optic surface has No Rings & No Zone. 4. The refractive index 1.47 5. High abbe number 55 results in reduction of Chromatic aberration helping with better image contrast. 6. The IOL incorporates a proprietary wavefront-designed aspheric optic. The squared posterior optic edge provides a 360-degree barrier, and the edge of the optic has a frosted design to reduce potential edge glare effects. 7. Diopter powers offered:
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131	Phaco machine for micro incision cataract surgery with Elliptical Power Delivery and provision using both disposable & reusable phaco pack	Johnson & Johnson	<p>1. The WHITESTAR Technology was the first to deliver finely modulated pulses of energy, interrupted by extremely brief cooling periods. This allows the system to achieve full ultrasound cutting efficiency and magnetic followability, while introducing less energy into the eye. Minimized or eliminated ultrasonic time reduces the risk of thermal damage.</p> <p>2. Chamber Stabilization Environment (CASE) CASE is an intelligent vacuum monitoring system that regulates the maximum allowable vacuum used following the occlusion of the phaco tip. When the phaco tip becomes occluded, the vacuum rises. Clearing of the occlusion while the vacuum is at a high-level can lead to a post occlusion surge. When CASE is on, the system monitors the actual vacuum levels. When the vacuum exceeds a specific threshold for a specified duration, the system automatically adjusts the</p>
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132	<p>Full Range of Vision IOL with wavefront-designed aspheric anterior optic, optimized to reduce spherical aberrations and enhance image quality. The posterior optic incorporates a proprietary Freeform diffractive surface designed to deliver a full range of vision with reduced bothersome halos, glare, and starbursts.</p>	Johnson & Johnson	<ol style="list-style-type: none"> 1. The biconvex optic of the TECNIS Odyssey™ incorporates a proprietary wavefront-designed aspheric anterior surface to reduce corneal spherical aberration to near-zero. 2. The posterior edge of the anterior optic is squared to provide a 360-degree barrier and is frosted to reduce potential edge glare effects. 3. The posterior optic of the lens has a proprietary Freeform diffractive surface derived from a combination of extended depth of focus and multifocal technologies and is designed to correct chromatic aberration and to provide a range of vision from distance to intermediate to near. 4. The posterior optic design of the TECNIS Odyssey™ IOL has proprietary freeform diffractive profile which significantly reduces bothersome visual disturbances.
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133	<p>Full Range of Vision Toric IOL with wavefront-designed aspheric anterior toric surface, optimized to reduce spherical aberrations and enhance image quality. The posterior optic incorporates a proprietary Freeform diffractive surface designed to deliver a full range of vision with reduce bothersome halos, glare, and starbursts.</p>	Johnson & Johnson	<ol style="list-style-type: none"> 1. The biconvex optic of the TECNIS Odyssey™ incorporates a proprietary wavefront-designed aspheric anterior surface to reduce corneal spherical aberration to near-zero. 2. The posterior edge of the anterior optic is squared to provide a 360-degree barrier and is frosted to reduce potential edge glare effects. 3. The posterior optic of the lens has a proprietary Freeform diffractive surface derived from a combination of extended depth of focus and multifocal technologies and is designed to correct chromatic aberration and to provide a range of vision from distance to intermediate to near. 4. The posterior optic design of the TECNIS Odyssey™ IOL has propriety freeform diffractive profile which significantly reduces bothersome visual disturbances. 5. The lens with the delivery system is available in the full
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134	Battery-driven power tool system for orthopaedics and traumatology	Johnson & Johnson	<p>Battery-driven power tool system for orthopaedics and traumatology.</p> <p>The Battery Power Line II is a heavy duty battery-driven system intended for orthopaedic and trauma applications including:</p> <ul style="list-style-type: none"> • Drilling • Reaming • Inserting/removing Kirschner wires and pins • Cutting bone. <p>Attachment release ring Facilitates one-handed removal of attachments Variable-speed trigger Controls rotational speed Release buttons Both release buttons must be pressed simultaneously to remove battery casing Battery casing locks To open and close the lid of the battery casing and prevent the casing from opening during surgery. Both battery casing locks must be pressed simultaneously to open and close the lid. Sliding sleeve Allows sawing plane to be adjusted through 360°, in 45° increments.</p>
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135	Power Tools for Craniomaxillofacial and hand surgery (Electric micro drill)	Johnson & Johnson	Electric Pen Drive is an electrically-powered system to be used for treatment in general traumatology, as well as for surgery in the hand, foot, spine, maxillofacial and neurosurgery. With the integrated irrigation system, tools can be cooled to prevent tissue necrosis affected by excess heat.
136	Pelvic Reconstruction Instruments with Radiolucent Retractors	Johnson & Johnson	wide range of retractors (pelvic, Hohmann, sciatic nerve, radiolucent and malleable) and reduction forceps within the Pelvic reconstruction Set provide more options to aid the surgeon in achieving good visibility within the chosen approach. Radiolucent retractors provides better visualization under fluoroscopy.

137	Minimal Invasive Cerclage Wire Passer	Johnson & Johnson	Special wire passers designed to use percutaneous to avoid any soft tissue damage, Cerclage wire passer instruments are designed for minimally invasive implantation of cerclage wires for the reduction and fixation of fractures, including periprosthetic fractures. Special wire tightener and cutting instruments are available to reduce the procedure complexity.
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138	Fracture Fixation Set with Variable Angle Instruments and Radiolucent Retractors	Johnson & Johnson	The instrument set can address all upper extremity fracture such as Distal Radius, Distal Humerus and Proximal Humerus. Fracture fixation set is a system of instruments intended for fracture fixation through anatomical and Variable Angle (fragment specific fracture fixation) implants also contains radiolucent retractors to aid the surgeon in achieving good visibility within the chosen approach. Radiolucent retractors provides better visualization under fluoroscopy.
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139	Shoulder Retraction System with Delta Retractor, Ring Retractor, Humeral Head Retractor and Shoulder Spreader.	Johnson & Johnson	In shoulder surgery, the approach is of primary importance due to complexity of anatomical structures and layers, which impede wide access to bony structures, therefore specialized Shoulder Retractors like Delta Retractor, Ring Retractor, Humeral Head Retractor and Shoulder Spreader are necessary for preservation of soft tissue and careful exposure. It reduces the procedure complexity in Trauma as well as replacement.
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140	Battery-Driven Power Tool System for Small Bones and General Trauma	Johnson & Johnson	<p>Designed with a commitment to ergonomics, reliability and efficiency, so the focus remains on the patient, without distraction</p> <p>One system for use in trauma, sports medicine, spine and cardiothoracic surgery.</p> <p>Powerful and durable 100W sterilizable brushless motor</p> <p>One-finger mode switch to effortlessly change between off, on and forward-only modes</p> <p>Cantered triggers provide tactile response and speed control</p> <p>Battery level indicator for intraoperative check.</p> <p>Easy click-in connection of the reciprocating saw blade and top for sternum</p> <p>Latest technology in high power Li-Ion battery cells offer suitable battery capacity for intended surgical application</p>
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141	Reamer Irrigator and Aspirator - Bone Harvesting Kit System	Johnson & Johnson	<p>The RIA 2 System is designed for reaming of the medullary canal for preparation of internal fixation, harvest of bone and bone marrow, and/or clearing of debris. To effectively size the medullary canal for the acceptance of an intramedullary implant or prosthesis</p> <ul style="list-style-type: none"> • To harvest finely morselized autogenous bone and bone marrow for any surgical procedures requiring bone graft to facilitate fusion and/or fill bone defects • To remove infected and necrotic bone and tissue from the medullary canal in the treatment of osteomyelitis. <p>The RIA 2 System consists of disposable Reamer Heads, Tube Assembly, Reaming Rod Seal, Graft Filter, irrigation and Aspiration Tubes, and reusable Drive Shaft. Ports in the handle of the Tube Assembly allow both irrigation and aspiration through the Tube Assembly during the reaming process. Irrigating fluid is passed</p>
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142	Bone Cement	Johnson & Johnson	<p>The TRAUMACEM™ V+ System is a polymethylmethacrylate (PMMA) cement indicated for augmentation of the TFN-ADVANCED™ Proximal Femoral Nailing System. Its applicator allows surgeons to inject cement into the femoral head through cannulated implants, reducing the risk of cut-out. The TRAUMACEM™ V+ Cement adds volume to the implant site and interdigitates with the bone, increasing the fixation and stability. Fenestrated head elements and no waiting time after cement mixing gives the surgeon an intra-operative choice on whether to inject for targeted use. In three prospective multicenter trials with over 150 patients, there were no revisions due to mechanical failure and no complications related to the cement.</p>
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143	Digital Hip Solution for Primary & Revision Total Hip Surgeries	Johnson & Johnson	<p>1. VELYST™ Hip Navigation Reduces Operating Time and Radiation Dose While Maintaining Accuracy for Direct Anterior Total Hip Arthroplasty This retrospective study of total hip arthroplasty performed through a direct anterior approach found that the use of VELYST™ Hip Navigation led to an average OR time savings of 40 minutes per case.</p> <p>2. Digital Fluoroscopic Hip Navigation Reduces Readmission Rates Compared to Manual Total Hip Arthroplasty In this study, results showed statistically significant reductions in hip-related readmission rates for digital fluoroscopic navigation when compared to manual total hip arthroplasty.</p> <p>3. Clinical Outcomes and Survivorship of Direct Anterior Approach Using a Non-Invasive, Image-Based Software Navigation System in Primary & Revision Total Hip Arthroplasty</p>
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144	Surgical Automated System for Total Hip Arthroplasty (Primary & Revision), Impaction and Acetabular Extraction system	Johnson & Johnson	<p>The KINCISE™ 2 Surgical Automated System is the next generation in automated broaching, impaction, and cup extraction. The system is designed to provide new surgical workflow and reduced size for hip and knee procedures.</p> <p>The system offers next generation automated impaction technology with a compact design, multiple grip options, and updated features.*,</p> <p>KINCISE™ 2 Surgical Automated System is built for long lasting performance.</p> <p>Designed to streamline procedures, the KINCISE™ 2 Surgical Automated System introduces new features for your surgical workflow. The system's increased reverse energy works to provide more energy during broach removal, while the push-to-lock adapters create quick, secure connections.</p>
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145	Minimally Invasive Femoral Stem for Total Hip Replacement through muscle sparing approaches like DAA	Johnson & Johnson	<p>Enabling Features of the ACTIS Hip System for MIS/DAA Hip: Appropriate Length :The ACTIS Stem comes in 13 sizes ranging from size 0 to size 12 with both standard and high offset. Consistent with other. DePuy Synthes Companies' broach-only systems, the ACTIS System offers sizes (from 95 mm–119 mm stem lengths) to accommodate a larger range of patient anatomies.</p> <p>Reduced Lateral Shoulder To accommodate tissue-sparing approaches, such as the anterior approach, the ACTIS Stem was designed with a reduced lateral shoulder to aid in stem insertion by helping avoid the obturator externus muscle and other short external rotators that attach to the medial aspect of the greater trochanter.</p> <p>Angled Insertion Feature For Improved Access The ACTIS Stem's patented 12-degree</p>
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146	Total Hip Replacement with Dual Mobility Acetabulum and Uncemented Triple taper Ti Stem	Johnson & Johnson	<p>Dual Mobility System like PINNACLE® Acetabular Cup System and BI-MENTUM™ Dual Mobility Polyethylene Liner to launch the next evolution of enhanced stability hip construct. Featuring four shell styles and a moderately cross-linked polyethylene liner that articulates within the inner surface of the shell to create natural movement and optimized range of motion.</p> <p>Below are the key rationale:</p> <p>Head-to-Cup Ratio A larger femoral head diameter can improve range of motion, jump distance, and reduce the risk of dislocation.² The large diameter mobile liner is 6mm smaller than the outer diameter of the acetabular cup.</p> <p>Range of Motion The dynamic mechanism of a 3rd bearing allows the activation of the 2nd articulation with a natural single smooth movement and enhanced range of motion.</p> <p>Jump Distance By creating a larger jump distance with a larger</p>
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147	Revision Acetabular System with Liner and Screws along with Acetabular Augment for Revision THA	Johnson & Johnson	<p>Gription is a porous coating technology that helps implants maintain stability and mechanical integrity. It's used in a variety of orthopedic implants, including hip stems, acetabular cups, and revision systems.</p> <p>Gription is a porous coating technology that helps implants maintain stability and mechanical integrity. It's used in a variety of orthopedic implants, including hip stems, acetabular cups, and revision systems.</p> <p>Gription is a porous coating technology that helps implants maintain stability and mechanical integrity. It's used in a variety of orthopedic implants, including hip stems, acetabular cups, and revision systems. The GRIPTION TF Acetabular Revision System is an innovative technology for addressing bone defects in complex acetabular revision surgery</p> <p>System is really helpful for the patients suffering from the failed THA, So providing access can help larger patients to get there</p>
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148	Monobloc stem for Complex Primary THA & Revision THA for Femoral Stem	Johnson & Johnson	<p>Since Stability is the key primary Goal in Complex & Revision THA, RECLAIM™ Monobloc Hip is designed to provide reliable implant stability through RECLAIM Advanced Spline technology (RAS). A Simplified Surgical Process with reduced steps drives an efficient Surgical Flow and Instrument Innovation drives a simplified surgical process. The Monobloc System offers Surgeons Confidence in Stability, System Strength and Simplicity. Sharing design features of the RECLAIM Modular Hip System including 2.5 degree Wagner taper and primary splines, RECLAIM Monobloc System offers confidence in achieving a reliable implant seating position through the addition of the RECLAIM Advanced Splines (RAS) designed to provide consistent Axial and rotational stability. A System approach to revision means with RECLAIM™ Monobloc and Modular, the surgeon can select the right</p>
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149	Hybrid Total Hip Arthroplasty Implants to address the variety of patients with different Deformity	Johnson & Johnson	<p>Key advantages of a hybrid THR with Pinnacle cup and cemented stem:</p> <p>Early stability: The cemented stem provides immediate stability post-surgery, allowing for earlier weight-bearing and faster recovery, which can be especially beneficial for older patients.</p> <p>Good bone ingrowth with Pinnacle cup: The Pinnacle cup design features a textured surface that encourages bone to grow into it, promoting long-term fixation and implant stability.</p> <p>Versatility: This combination can be used for a wider range of patient demographics, including those with less optimal bone quality or specific anatomical considerations.</p> <p>Potential for good functional outcomes: By combining the strengths of both fixation methods, a hybrid THR with a Pinnacle cup and cemented stem can potentially lead to good long-term functional outcomes and patient satisfaction</p>
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150	Partial Knee Replacement Prosthesis FB	Johnson & Johnson	A partial Knee Replacement procedure helps preserve bone by treating only a part of the knee that is affected using a Sigma Partial Implant. The Sigma Partial Fixed bearing Implant is a High Flex Partial Knee Replacement system that can be used in situations where a Prosthesis is required for only one condyle.
151	Primary Knee Replacement System with the ability to accommodate Stems and Augments	Johnson & Johnson	PFC Sigma is a knee reconstruction prosthesis that is used for Primary and Complex Primary procedures due to the option of including Tibial Stems, Femoral Stems and Augments in the same system, thus allowing the surgeon to have more versatility while addressing the problem on the table.

152	Revision Knee System with the ability to accommodate Sleeves for Metaphysical Fixation	Johnson & Johnson	TC3/ SROM NOILES with Sleeves systems along with Metaphyseal sleeves help to address revision surgeries where the Ligaments are weak or Lax or when there is significant bone loss in the metaphysical area. These prosthesis are typically used in scenarios when a Primary Knee Reconstruction Implant has to be revised.
153	High Flex Knee Prosthesis with a Metal Back Tibia	Johnson & Johnson	The Attune Knee System with is GRADIUS curve is used in Primary and Complex Primary Knee Cases. The GRADIUS technology helps to solve for Mid Flexion stability in patients helping them regain their confidence for mobility faster.

154	Medial Stabilized Knee System	Johnson & Johnson	Attune Medial Stabilized Knee System with its TruArc mechanism helps ATTUNE Medial Stabilized Insert with its Asymmetric anatomic shape feature a raised medial lip to provide medial stability, along with a TruARC™ Lateral Path for natural knee function and the versatility to address a range of surgical philosophies.
155	Hybrid Knee Replacement Prosthesis with a Cementless Femur	Johnson & Johnson	The Attune Cementless Femur Knee System has a POROCOAT porous coating that demonstrates a superior performance in stability and fixation of the implant on the bone. This is known to deliver superior results for younger patients.
156	High Flex Knee Prosthesis with an Monoblock All Poly Tibia	Johnson & Johnson	The Attune All Poly System is known to provide an alternate method for addressing OA through surgery. The Monobloc tibia is known to have one of the high survivorship data across multiple implant types.

157	Robotics system for soft Tissue/cranium spine/joint replacement surgeries	Johnson & Johnson	<p>Its proprietary technology of J&J Medtech which is no preoperative planning required, imageless (No CT/MRI), real-time intraoperative assisting solution and saw based knee robotic assisted solution that gives surgeon options to choose customized workflow and use any alignment techniques customized to each patient. The studies indicate that The 90-day all-cause and knee-related revisit rates were significantly lower for VELYS Robotic Assisted Solution than for other robotic-assisted technologies (all-cause 13.9% vs. 22.8% and knee-related 2.8% vs. 5.4%, respectively; p value < 0.01)</p> <p>Link: https://josr-online.biomedcentral.com/articles/10.1186/s13018-024-05150-8. Joints replacement Robot help the surgeon with data driven decision making. It helps the surgeon to assess the soft tissue balance, assess the impact of femoral and tibial plant components on soft tissue balance and accordingly</p>
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158	Stem Extraction System	Johnson & Johnson	<p>It's a proprietary technology of J&J Medtech which is a novel Surgical Instrument Set for the Extraction of Well-Fixed Cementless Stems in Revision Total Hip Arthroplasty. Removing well-fixed implants is a difficult procedure that carries the risk of bone loss and can produce substantial damage. Extended trochanteric osteotomy, a standard approach for the removal of well-fixed femoral stems, is an invasive surgical procedure associated with extended surgical time and risk of complications. The WATSON EXTRACTION SYSTEM™ is an innovative, size-specific instrument set designed to extract well-fixed femoral stems during rTHA without the need for femoral osteotomy.</p>
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159	Speedtrap	Johnson & Johnson	proprietary product intended to use for graft suturing without piercing the graft in a chinese finger trap mechanism for ACL reconstruction
160	Meniscal Repair System , Truspan (PLGA)	Johnson & Johnson	proprietary product with PDS 2-0 orthochord suture with PLGA anchor having 12 to 24 months absorption profile, intend to use for meniscal repair
161	Ablation Devices	Johnson & Johnson	proprietary design having differential coagulation and ablation of soft tissue repair in plasma medium with 360 degree control on device with suction
162	DYNACORD SUTURE	Johnson & Johnson	self tensioning 2 suture used for soft tissue repair, ligament reconstruction and graft stitching
163	Proximal Femoral Nailing System	Johnson & Johnson	Made with Titanium – 15% Molybdenum alloy, this nail offers benefits like 1 m anatomic bow for better fit, small proximal diameter (15.66 mm) for improved bone preservation, offering an option of additional fixation through cement augmentation through bone cement for osteoporotic patients.

164	Retrograde Femoral Nailing System with Locking Attachment Washer	Johnson & Johnson	<p>Made up of Titanium alloy (TAV ELI) material and they also have UHWMPE OR polyetheretherketone (PEEK) inlay added in distal section of the nail around the holes. This material reduces toggling and loosening of the screws.</p> <p>This nail also has provision of using locking attachment washer to improve the stability of nail in osteoporotic patients.</p> <p>Nail with periprosthetic bend can help in TKA patients by fitting through narrow open box prostheses.</p>
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165	Tibial Nailing System with pre-assembled polymer inlay	Johnson & Johnson	<p>Made of Titanium 6% and Aluminium 4%, Vanadium Extra Low Interstitial</p> <p>Tibial Nailing System is helpful particularly in cases with short metaphyseal fracture fragments or osteoporotic bone.</p> <p>Pre-assembled polymer inlays (PEEK, polyetheretherketone) provide angular stable locking in all screw holes without any extra steps.</p> <p>Toggle of the fracture fragments is reduced by up to 72%, while the number of screws required to achieve fixation is reduced compared to conventional nail without polymer inlay.</p> <p>Can be used for suprapatellar fixation of tibial fractures</p>
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166	Humeral Nailing System	Johnson & Johnson	<p>Feature a screw-in-screw option for improved stability and blunt screw tips to reduce the risk of secondary screw perforation</p> <p>A multiplanar distal locking design provides less implant toggling, with fully targeted distal locking available for the short nail to facilitate free-hand locking.</p> <p>Also features polyethylene inlay for secured fixation of proximal screws.</p> <p>Due to its unique cutting tip³, the self-drilling/self-tapping CCHS allow for fewer surgical steps when no pre-drilling is required.</p>
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167	Cannulated Compression Headless Screw System	Johnson & Johnson	Three uniquely angled surfaces form an innovative compound cutting edge designed to reduce insertion force and minimize the need for pre-drilling. Cobalt Chrome Guide Wire to improve resistance to bending compared to regular Stainless Steel guide wire
168	Synthetic BMP-2 bone graft	Johnson & Johnson	Composite bone graft from rhBMP-2, with hydroxyapatite carrier
169	MATRIX MIDFACE SCREWS AND PLATES	Johnson & Johnson	ONE SCEWDRIVER FOR ALL THE SCREWS, DIFFERENT THICKNESS PLATES ARE AVAILABLE(0.4MM TO 0.8MM),PLATES ARE COLOUR CODED ACCORDING TO THICKNESS
170	MATRIX MANDIBLE SCREWS AND PLATES	Johnson & Johnson	ONE SCEWDRIVER FOR ALL THE SCREWS, DIFFERENT THICKNESS PLATES ARE AVAILABLE(1MM TO 1.5MM),PLATES ARE COLOUR CODED ACCORDING TO THICKNESS

171	MATRIX PREFORMED RECON PLATES	Johnson & Johnson	PREFORMED ACCORDING TO THE JAW SIZ.,AVAILABLE IN SMALL,MEDIUM AND LARGE SIZE,2.5MM THICKNESS
172	MATRIX RIB PLATES AND SCREWS	Johnson & Johnson	USING FOR RIB FRACTURE FIXATION AND RECONSTRUCTION. NO COMPETITION, PREFORMED PLATES ACCORDING TO THE CURVATURE OF THE RIB,COLOURCODED ACCORDING TO THE SIDE
173	TITANIUM STERNAL FIXATION SYSTEM	Johnson & Johnson	USED FOR STERNAL FRACTURE FIXATION AND CLOSING OF STERNUM AFTER CABG. NO COMPETITION,EMERG ENCY RELEASE PIN IS AVAILABLE FOR EASY RE ENTRY
174	MATRIX NEURO PLATES AND SCREWS	Johnson & Johnson	ONE SCEWDRIWER FOR ALL THE SCREWS, THIN PROFILE PLATES ARE AVAIALBLE,COLOUR CODED

175	RAPIDSORB PLATES AND SCREWS	Johnson & Johnson	IMPLANTS ABSORPTION HAPPENS IN 1 YEAR AND THERE IS NO SOFT TISSUE DAMAGE DURING SCREWING COMPARED TO COMPETITOR, THERE IS NO HARMFUL BYPRODUCT,SECOND SURGERY CAN BE AVOIDED IN PEADIATRIC PATIENTS
176	MATRIX ORTHOGNATHIC PLATES AND SCREWS	Johnson & Johnson	COMPETITORS DON'T HAVE PLATING FOR FACIAL ORTHOGNATHIC SURGERIES, PREFORMED PLATES ARE AVAILABLE, OT TIME CAN BE REDUCED
177	MANDIBLE MULTIVECTOR DISTRATOR	Johnson & Johnson	DIFFERENT ANGULATION DISTRACTION IS POSSIBLE,
178	MAXILLARY DISTRATOR	Johnson & Johnson	COMPARED TO COMPETITORS DIFFERENT SIZES OF FOOT PLATES ARE AVAILABLE , DISTRACTION COMPLETES IN 30 DAYS

179	MATRIX RIB INSTRUMENTS	Johnson & Johnson	USING FOR RIB FRACTURE FIXATION AND RECONSTRUCTION. NO COMPETITION, DRILL BITS ARE AVAILABLE WITH STOPPER AND THIS CAN AVOID PUNCTURE OF INTERNAL ORGANS
180	IMF SCREWS	Johnson & Johnson	SELF DRILLING ACTION IS VERY GOOD COMPARE TO COPETITION, MMF FIXATION IS VERY EASY WITH IMF SCREWS
181	Maxillofacial reconstruction and augmentation Implant,	Johnson & Johnson	ALLOWS TISSUE INGROWTH, AVAILABLE IN 0.45MM TO 3MM THICKNESSES, EASY TO CONTOUR THE IMPLANT BY DIPPING IT IN HOT SALINE

182	Syndesmosis Repair Kit	Johnson & Johnson	<p>The FIBULINK™ Syndesmosis Repair Kit is intended as an adjunct in fracture repair involving metaphyseal and periarticular small bone fragments where screws are not indicated and as an adjunct to fixation systems involving plates, with fracture braces and casting. Specifically, the FIBULINK Syndesmosis Repair Kit is intended to provide fixation during the healing process following a syndesmotic trauma, such as fixation of syndesmosis (syndesmosis disruptions) in connection with Weber B and C ankle fractures.</p>
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183	Intrapelvic Acetabular System and Low Profile Pelvic Plates	Johnson & Johnson	<p>The Intrapelvic Acetabular System is designed with improved fixation, featuring screw options in the plate targeting high-density bone stock along the pelvic brim and posterior column, and improved implant fit, providing an array of plate sizes intended to better match patient anatomy.</p> <p>Instrumentation has been developed for use with the Anterior Intrapelvic Approach (AIP) and are designed to provide a streamlined surgical procedure. The system also fits seamlessly into the comprehensive Low Profile Pelvic System.</p>
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184	Cable System- For Orthopaedic Trauma Surgery	Johnson & Johnson	Cable System is a cerclage system that consists of two different-sized cerclage cables with crimp in three different materials [Stainless steel, Titanium Alloy (TAN), Cobalt Chromium Alloy], and instruments for applying the cable assembly. They are used with the Cerclage Positioning Pins (for LC-DCP and LCP) and Cerclage Eyes. The Tension Holder can be used to temporarily hold the tension of the cerclage cable while the cable tensioner can be removed. A ratchet mechanism controls the amount of crimp and deformation. The crimper automatically releases when the cable is crimped (no overcrimping or undercrimping possible)
185	LAG collagen dressing wi	Morulaa HealthTech Pvt. Ltd	
186	Antimicrobial silicone dre	Morulaa HealthTech Pvt. Ltd	
187	Ortho Implants Oxinium TKR & THR	Smith & Nephew Healthcare Pvt Ltd	

188	Acticoat, Acticoat 7, ActicoaFlex	Smith & Nephew Healthcare Pvt Ltd	
189	Allevyn Life, Allevyn , Allevyn Adhesive, Allevyn AG	Smith & Nephew Healthcare Pvt Ltd	

192	Arterial Blood Gas Analyzer	Instrumentation Labora	<p>No major OEM manufactures this system under Make in India.</p> <p>All available systems are fully imported.</p> <p>In view of the clinical importance of the instrument, its non-availability under Make in India, and the challenges faced by both institutions and suppliers on GeM, we humbly request the Department to Grant relaxation under Rule 161(iv) of GFR 2017 and Include the Arterial Blood Gas Analyzer in the exemption list for GTE under the OM dated 17.02.2025. This will ensure smooth procurement, global participation, and uninterrupted access to critical care services across healthcare institutions</p>
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193	Fully Automated Coagulation Analyzer	Instrumentation Labora	<p>No major OEM manufactures this system under Make in India.</p> <p>- All available systems are fully imported.</p> <p>In view of the clinical importance of the instrument, its non-availability under Make in India, and the challenges faced by both institutions and suppliers on GeM, we humbly request the Department to Grant relaxation under Rule 161(iv) of GFR 2017, and Include the Fully Automated Coagulation Analyser in the exemption list for GTE under the OM dated 17.02.2025.</p> <p>This will ensure smooth procurement, global participation, and uninterrupted access to critical haemostasis diagnostic services across healthcare institutions.</p>
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194	Fully Automated Immunohematology Analyzer	Instrumentation Labora	<p>No major OEM manufactures this system under Make in India.</p> <p>All available systems are fully imported.</p> <p>In view of the clinical importance of the instrument, its non-availability under Make in India, and the challenges faced by both institutions and suppliers on GeM, we humbly request the Department to Grant relaxation under Rule 161(iv) of GFR 2017 and Include the Fully Automated Immunohematology Analyzer in the exemption list for GTE under the OM dated 17.02.2025.</p> <p>This will ensure smooth procurement, global participation, and uninterrupted access to critical Immunohematology diagnostics solution across healthcare institutions/Blood Bank.</p>
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196	<p>a) Roll OF 100% waterproof and breathable layered casting liner of expanded poly tetrafluoroethylene (e-PTFE) - 10 cm (width) x 1.67 m (length) unstretched</p> <p>b) Roll OF 100% waterproof and breathable layered casting liner of expanded poly tetrafluoroethylene (e-PTFE) - 5 cm (width) x 1.67 m (length) unstretched</p>	Rare metabolics life Scienses Private Limited	
197	Three Dimensional Exoscopy and Endoscopy System for Neurosurgery - Serial No 270	KARL STORZ Endoscopy India Pvt Ltd	Changes Required : Three Dimensional Exoscopy and Endoscopy System for Neurosurgery/ENT- Serial No 270
198	Rigid Medical Thoracoscopy Set	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required
199	2D/3D Video Assisted Micro Laryngeal Surgery Instruments	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required
200	Advance Three Dimensional 4K ICG & Fluorescence Exoscopy and Endoscopy System	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required

201	Two Dimensional 4K ICG Exoscopy and Endoscopy System	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required
202	VAAFT SET- Video Assisted Anal Fistula Treatment	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required
203	Fetoscope	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required
204	Ambulatory Hysteroscopy	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required
205	Hysteroscopic Tissue Retrieval System	KARL STORZ Endoscopy India Pvt Ltd	Inclusion Required
206	Arthroscopy Systems with or without Instruments/Accessories-313	Smith & Nephew Healthcare Private Limited	
207	Bioinductive Implant	Smith & Nephew Healthcare Private Limited	

208	Disposable Ambulatory Elastomeric Infusion Device for Continuous Drug Delivery.	Baxter India Pvt. Ltd.	The infusor device is used in patients of colorectal, GI and head and neck cancer to administer chemotherapy drug. It is also used for post operative pain relief through epidural analgesia and surgical site catheter analgesia. The device is safe and convenient to the patient enabling early mobilization after surgery in the hospital or hospitalization at home.
209	Radiolucent Spine OR Table and spine attachment	Baxter India Pvt. Ltd.	No Indian Manufacturer is having Carbon Fiber Radiolucent dedicated Spine OT Table with 180 degree rotation from Supine to Prone and Vice Versa and Intraoperative spine attachment Flexion & Extension Flexibility
210	Robotic OR Table and Hybrid OR Tables	Baxter India Pvt. Ltd.	No Indian Manufacturer is manufacturing Robotic OR Table which integrates with the Robot and Hybrid OR Tables (MRI/CT)
211	Stirrups	Baxter India Pvt. Ltd.	No India Manufacturer is Available
212	Handheld Eye & Ear Diagnostic Device	Baxter India Pvt. Ltd.	No India Manufacturer is Available

213	Portable Vision Screening System	Baxter India Pvt. Ltd.	No India Manufacturer is Available
214	Advanced Cardio-Pulmonary Stethoscope	Baxter India Pvt. Ltd.	No India Manufacturer is Available
215	Medical Diagnostic Power Hub	Baxter India Pvt. Ltd.	No India Manufacturer is Available
216	Integrated Diagnostic Workstation	Baxter India Pvt. Ltd.	No India Manufacturer is Available
217	Capillary Electrophoresis	Sebia Diagnostics India Pvt. Ltd.	Capillary Electrophoresis systems are essential multi-use diagnostic platforms used for Myeloma screening & Diagnosis (SPE, UPE, IFE), hemoglobinopathy testing, HbA1c measurement, and CDT Analysis. Since this is a highly specialized technology with No domestic alternatives and strong dependence on validated analytical performance, exemption from the Make in India (PPP-MII) clause is justified to ensure diagnostic accuracy, patient safety, and uninterrupted clinical services.

218	Monotest based automated ELISA platform for Autoimmunity & Infectious Diseases	Sebia Diagnostics India Pvt. Ltd.	Monotest-based automated ELISA systems enable efficient single-sample testing, reducing reagent waste, improving turnaround time, and ensuring reliable, cost-effective diagnostics for autoimmunity and infectious diseases. Since no proven Indian manufacturer currently offers an equivalent platform, exemption/procurement flexibility is justified."
219	Breast Localization wire	BARD India Healthcare Pvt. Ltd.	No local manufacturing
220	Breast tissue marker	BARD India Healthcare Pvt. Ltd.	No local manufacturing
221	In-dwelling Catheter	BARD India Healthcare Pvt. Ltd.	No local manufacturing
222	Foley catheter	BARD India Healthcare Pvt. Ltd.	Presently no such manufacturer available in India that manufactures infection control foley catheters
223	PTA Dilatation Catheter	BARD India Healthcare Pvt. Ltd.	No local manufacturing
224	Venous Stent System	BARD India Healthcare Pvt. Ltd.	No local manufacturing

225	Rotational Catheter Set	BARD India Healthcare Pvt. Ltd.	No local manufacturing
226	Rotational Catheter Set	BARD India Healthcare Pvt. Ltd.	No local manufacturing
227	Drive System	BARD India Healthcare Pvt. Ltd.	No local manufacturing
228	polypropylene mesh with sepra fim barrier with balloon positioning system	BARD India Healthcare Pvt. Ltd.	Positioning system helps in centralizing the mesh to the defect, helps in easy positioning, faster surgery and potential cost saving: improved efficiency may lead to reduced operating room cost and better workflow
229	starch based absorbable hemostat	BARD India Healthcare Pvt. Ltd.	This technology incorporates hydrophilic, flowable, microporous particles synthesized by cross-linking purified plant starch through a proprietary process; Arista™ AH is a 100% plant-based polysaccharide. Arista™ AH contains no animal or human components. Arista™ AH is a fine, dry, sterilized white powder that is biocompatible, nonpyrogenic and is typically absorbed within 24 to 48 hours

230	2% chlorhexidine gluconate (CHG) + 70% isopropyl alcohol (IPA) Packaged in a proprietary one-step, single-use, sterile applicator	Becton Dickinson India Pvt Ltd.,	ChloraPrep can reduce SSI in clean contaminated surgery by upto 41%, superficial infection by 51%, incisional infection by 67%, leading to better patient outcomes and lower morbidity & mortality
231	Core Biopsy gun with needle	BARD India Healthcare Pvt. Ltd.	No local manufacturer available with same technical specification
232	Fixation Device	BARD India Healthcare Pvt. Ltd.	No local manufacturing
233	Central venous catheter navigation system	BARD India Healthcare Pvt. Ltd.	This is novel technology that enables HCP for bed side CVAD (PICC) tip confirmation through the use of CVAD tip navigation technology along with ECG activity of the patient, thus reducing chances of CVAD mal position, X ray exposure and offering convenience to both HCP and the patient

234	PICC Catheter with TPS	BARD India Healthcare Pvt. Ltd.	The PowerPICC SOLO2 catheter is indicated for short or long term peripheral access to the central venous system for intravenous therapy, power injection of contrast media, and allows for central venous pressure monitoring. This PICC comes with CVAD tip navigation technology that enables bed side PICC confirmation when used in conjunction with Sherlock 3CG+ tip confirmation system
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235	PICC Catheter with Proximal Valve	BARD India Healthcare Pvt. Ltd.	The PowerPICC SOLO2 catheter is indicated for short or long term peripheral access to the central venous system for intravenous therapy, power injection of contrast media, and allows for central venous pressure monitoring. This PICC comes with 3 way novel proximal valve technology that allows infusion as well aspiration. Under normal circumstances, the valve remains closed thus preventing any back flow in the catheter.
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236	PICC Securement device	BARD India Healthcare Pvt. Ltd.	<p>The StatLock™ Stabilization Device is a medical device that can be used with various marketed catheters.</p> <p>The device plays an instrumental role in securing the the catheter to minimize the risk of migration and dislodgement. The device may be used up to 7 days. The device is one of a kind solution which replaces manual suturing of catheters thus providing comfort and convinience to patient.</p>
237	Ultrahigh pressure Ballon	Boston Scientific India Pvt. Ltd.	No Local manufacturing
238	High Pressure Non Compliant Balloon	Boston Scientific India Pvt. Ltd.	No local manufacturing
239	PVA	Boston Scientific India Pvt. Ltd.	Insufficient Local Manufacturing
240	CTO wire	Boston Scientific India Pvt. Ltd.	No local manufacturing
241	Water Vapor Therapy	Boston Scientific India Pvt. Ltd.	No local manufacturing
242	Penile Prosthesis	Boston Scientific India Pvt. Ltd.	No local manufacturing
243	Endoscopic Sleeve Gastroplasty	Boston Scientific India Pvt. Ltd.	No local manufacturing

244	Electro hydraulic Lithotripsy	Boston Scientific India Pvt. Ltd.	No local manufacturing
245	Endoscopic Helix Closure system	Boston Scientific India Pvt. Ltd.	No local manufacturing

246	Advanced Refractive Suite Femto second & Excimer laser	Alcon Laboratories India Private Limited	<p>Refractive Suite, combining the Excimer Laser and Femtosecond Laser, is a cutting-edge solution for refractive surgery.</p> <p>Femtosecond Laser help Flap Creation & ensuring precision and speed.</p> <p>Spot and Line Separation: Adjustable for enhanced flap quality.</p> <p>Patient Interface: Optimized applanation with a smooth docking process.</p> <p>Applications: LASIK flaps, corneal inlays, keratoplasty, and other anterior segment procedures.</p> <p>Patient Comfort: Ergonomic bed design and reduced suction time for enhanced patient experience.</p> <p>Combined Suite : Workflow Efficiency: Streamlined integration for faster treatment, Real-time data transfer with software for accurate treatment planning.</p> <p>Compact Design: Space-saving architecture ideal for modern surgical centers.</p> <p>Safety & Accuracy: Comprehensive</p>
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247	Femtosecond Ophthalmic solid-state laser system	Alcon Laboratories India Private Limited	<p>The Femtosecond Laser is for precision and efficiency in refractive and corneal surgeries. Its advanced features ensure unmatched accuracy, reliability, and patient safety, making it an ideal choice for healthcare facilities.</p> <p>Femtosecond Laser: Flap Creation for a 9 mm diameter flap. Pulse Frequency: Up to 200 kHz, ensuring precision and speed. Spot and Line Separation: Adjustable for enhanced flap quality. Patient Interface: Optimized applanation with a smooth docking process. Applications: LASIK flaps, corneal inlays, keratoplasty, and other anterior segment procedures. Safety Features: Real-time online pachymetry and energy control for consistent results. Software: Integrated with WaveNet for seamless connectivity and workflow optimization.</p>
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248	Optical Biometer	Alcon Laboratories India Private Limited	<p>This machine is a swept-source based biometer that provides the biometry and keratometry of the eye prior to cataract surgery and aids in the selection of the appropriate IOL. It processes 3 OCT images (B-scans) and 3 CMOS camera images per measurement in seconds—reducing procedure time and minimizing patient discomfort.</p> <p>This Biometer measures the following 9 parameters: Axial Length, Corneal Thickness, Anterior Chamber Depth, Lens Thickness, K-values (Radii of flattest and steepest meridians), Astigmatism, White-to-White (corneal diameter) and Pupil Size.</p>
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249	Vitreoretinal cataract system	Alcon Laboratories India Private Limited	A first-of-its-kind phaco system with 4D cataract removal, volumetric tip movement for fastest lens removal, 30K-cpm vitrectomy, and a tetraspot laser—designed to reduce surgical time & tissue damage, enhance safety & precision, deliver superior chamber stability with intelligent fluidics.
250	Glaucoma Microstent	Alcon Laboratories India Private Limited	This is a canal based unique Tri-Modal® MIGS device designed to lower intraocular pressure (IOP) by bypassing the trabecular meshwork, dilating, and scaffolding Schlemm's canal. Its 8 mm length spans ~90° of the canal, accessing multiple collector channels to maximize natural aqueous outflow. Backed by 5-year HORIZON randomised controlled trial data, Hydrus provides, reduction in dependency of anti-glaucoma medicines, proven long-term efficacy and safety with a minimally invasive procedure.

251	FLOW DIVERter	India Medtronic Private Limited	No established Indian manufacturers in this space yet
252	BRAIN ANEURYSM COIL	India Medtronic Private Limited	No established Indian manufacturers in this space yet

253	LIQUID EMBOLIC AGENT	India Medtronic Private Limited	<p>NV: Only 2 companies present in this space creating difference in demand and supply, we should be allowed in order to cater to patients when needed for their welfare.</p> <p>EV: The Onyx liquid embolic system (LES) is an ethylene vinyl alcohol (EVOH) copolymer that provides complete filling and distal penetration of peripheral lesions. Its non-adhesive properties permit more distal embolization without significant risk of catheter entrapment, while higher viscosities allow for controlled deployment. Onyx Precipitation occurs on contact with aqueous solution (e.g., blood, water, contrast) & Flows like lava and solidifies from the outside in as solvent diffuses away. It Delivers in a cohesive manner, forming a spongy, coherent embolus Onyx 34 LES (8% EVOH, viscosity of 34 cSt); with higher viscosity for more control in higher flow and large fistulous components Onyx 34L LES for</p>
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254	Intracranial Support Catheter	India Medtronic Private Limited	No established Indian manufacturers in this space yet
255	FLOW DIRECTED MICROCATETER	India Medtronic Private Limited	No established Indian manufacturers in this space yet
256	Intracranial Microcatheter	India Medtronic Private Limited	No established Indian manufacturers in this space yet
257	Super compliant neuro remodelling balloon	India Medtronic Private Limited	No established Indian manufacturers in this space yet
258	Micro electrode recording for Deep Brain Stimulation	India Medtronic Private Limited	No established Indian manufacturers in this space yet

259	Spinal Cord Stimulation (SCS) systems	India Medtronic Private Limited	<p>Latest tech, not available locally.</p> <p>Potential benefits of SCS:</p> <ul style="list-style-type: none"> - Improved ability to function - More effective than repeat surgeries for pain - Multiple studies have provided clinical evidence to suggest some patients treated with spinal cord stimulation (SCS) may be able to reduce oral opioid consumption. - A recent study on the rechargeable device demonstrated majority of patients experienced profound pain relief of 80% or more.
260	Intrathecal pumps	India Medtronic Private Limited	No known local manufacturers
261	Predictive algorithm based continuous subcutaneous Insulin Infusion Pump	India Medtronic Private Limited	<p>No known local manufacturers. The Glycaemic outcomes of users in India (as per real world study on Indian patients) is at par with global clinical data. Sensor augmented pump has demonstrated a 1.0% HbA1c reduction in adults</p>

262	Continous Subcutaneous Insulin Infusion Pump	India Medtronic Private Limited	No known local manufacturers. With precise insulin delivery enables patients to have better glucose control
263	Consumables for Continous Subcutaneous Insulin Infusion	India Medtronic Private Limited	No known local manufacturers
264	Abdominal Aortic Aneurysm (AAA) Graft with self-expanding stent	India Medtronic Private Limited	No known local manufacturers.
265	Thoracic Aortic Aneurysm (TAA) Graft with self-expanding stent	India Medtronic Private Limited	No known local manufacturers

266	Polyetheretherketone polymer stented Aortic Pericardial Bioprosthetic Heart Valve	India Medtronic Private Limited	<p>Polyetheretherketone (PEEK) polymer stent provides strength and flexibility and offers resistance to permanent deformation. PEEK base frame impregnated with barium sulfate provides for radiopacity and visibility. Suitable for future ViV procedure. Polymer frame mitigates the risk of potential metal-on-metal corrosion with transcatheter stent materials. Flexible support frame with firm base designed to maintain circularity and consistent hemodynamic performance.</p> <p>No known local manufacturers with this base frame specification in a pericardial valve</p>
267	Tricuspid Valve Annuloplasty repair ring - Rigid 3 dimensional Ring - Semi-Rigid Band	India Medtronic Private Limited	No known local manufacturer with this specification

268	Beating Heart Tissue Stabilizer	India Medtronic Private Limited	The product is a mandatory requirement to perform any beating heart/off pump CABG surgery and there are no known local manufacturers which have quality offerings in this product category
269	Minimally Invasive Cardiac Surgery Tissue Stabilizer	India Medtronic Private Limited	The product is a mandatory requirement to perform any minimally invasive CABG surgery and there are no known local manufacturers which have quality offerings in this product category. The product enables performing surgery through a small incision by eliminating clutter at the operation site
270	Beating Heart Tissue Positioner	India Medtronic Private Limited	The product is a mandatory requirement to perform any beating heart/off pump CABG surgery and there are no known local manufacturers which have quality offerings in this product category

271	Minimally Invasive Cardiac Surgery Tissue Positioner	India Medtronic Private Limited	The product is a mandatory requirement to perform any minimally invasive CABG surgery and there are no known local manufacturers which have quality offerings in this product category. The product enables performing surgery through a small incision by eliminating clutter at the operation site
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272	Medical Adhesive Glue therapy for Superficial Veins	India Medtronic Private Limited	<p>The VenaSeal™ adhesive is a proprietary cyanoacrylate-based formula specifically designed to treat symptomatic venous reflux disease in the lower extremity superficial venous system, often the underlying cause of painful varicose veins. VeClose extension study results is 94.6% closure rate at 5 years, 75% improvement in VCSS scores at 5 years & 9 of 10 patients would choose VenaSeal™ procedure again at 5 years</p> <p>Advantages of Venaseal Procedure:</p> <ol style="list-style-type: none"> 1) Minimally invasive 2) Nonthermal hence No risk of thermal nerve injury & Less pain and bruising than thermal treatment 3) Nontumescent hence Limited needle sticks 4) Rapid recovery with same-day return to daily activities 5) No post-procedure compression stockings
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273	Balloon Expandable Transcatheter Pulmonic Valve	India Medtronic Private Limited	<p>The inclusion of TPV in the management of right ventricular outflow tract (RVOT) conduit or surgical valve dysfunction is justified by its demonstrated safety and effectiveness. It has proven to effectively relieve conduit and surgical valve obstructions, restore valve function, and delay the need for additional surgeries. As a less invasive alternative to traditional surgical procedures, TPV offers a reliable solution that reduces recovery time and minimizes procedural risks. Its ability to manage RVOT valve dysfunction while decreasing the frequency of repeat surgeries makes it a crucial option for improving long-term patient outcomes.</p>
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274	Self Expandable Transcatheter Pulmonic Valve	India Medtronic Private Limited	<p>The inclusion of the transcatheter valve system for treating severe pulmonary regurgitation in patients with a native or surgically-repaired right ventricular outflow tract (RVOT) is supported by its ability to offer a minimally invasive treatment option. This valve provides an effective alternative to traditional surgical procedures, reducing the need for open-heart surgery and the associated risks and recovery time. Its design is specifically tailored to address RVOT dysfunction, making it a valuable solution for patients who require treatment but are not ideal candidates for more invasive surgeries. By offering a less invasive approach, the transcatheter valve system helps improve patient outcomes and quality of life while minimizing the complexity of the procedure.</p>
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275	Direction atherectomy device for Plaque removal	India Medtronic Private Limited	Hawkone directional atherectomy device along with the cutter driver is used in complex SFA and BTK cases where the plaque is cut and removed to give bigger lumen which remains patent for a longer duration of time . There is no known local manufacturer for Directional atherectomy devices.
276	Drug Coated Balloon for peripheral indication	India Medtronic Private Limited	Drug coated balloons is used in SFA cases to provide better long term outcomes as compared to plain balloon procedure or with stents as per the trials. DCB uses Paclitaxel as the drug to inhibit restenosis Impact Admiral DCB is available in long lengths of 250 mm and eliminates the need for 2 balloons in long SFA lesions. . Impact Admiral is the only DCB to have long 5 year follow up data

277	.014 OTW PTA Balloon	India Medtronic Private Limited	Amphirion Deep is .014 OTW system below the knee PTA balloons which comes in tapered lengths of 210 mm , which helps in superior crossing features and exerts less pressure and trauma to the distal vessels.
278	Retrieval Device	India Medtronic Private Limited	Snare and microsnare and retrieval devices which are necessary standby in every cath lab to snare and remove any broken piece of catheter or wire from the vasculature
279	Valved Infusion catheter	India Medtronic Private Limited	Infusion catheters are catheters used to deliver medicine to the lesion site and leave for overnight infusion as in DVT cases. Cragg as multiple side ports with a valve at the distal end which eliminates the need to place a wire in the lumen to prevent the loss of drug flowing distally

280	Plume Management System	India Medtronic Private Limited	RapidVac™ is USFDA approved device which doesn't require any additional prefilters or adapters. It contains The all-in-one four-stage system filter which will incorporate: ·A prefilter to capture large particles, A highly efficient ULPA filter to capture small particles , A layer of activated carbon to absorb odors , A post filter to provide a final stage of protection.
281	Polyhesive REM Electrode for Adults, Neonatal and Pediatric patients	India Medtronic Private Limited	Polyhesive REM electrode contains REM™ contact quality monitoring system, The exclusive Valleylab REM™ system monitors patient impedance levels, automatically deactivating the generator if a fault at the patient return electrode is detected.
282	3-Button Cautery Pencil with Power Control	India Medtronic Private Limited	Unique Valleylab™ mode provides a unique combination of monopolar hemostasis and division/Power slider to increase/decrease power from sterile zone

283	Reusable Bipolar Forceps	India Medtronic Private Limited	The device is of much importance and highly used along with electro-surgical generators.
284	Laparoscopic Suturing Device	India Medtronic Private Limited	This device helps Surgeons to Suture effectively during Laparoscopic Surgery and save time.
285	Trocar with Facia closure system	India Medtronic Private Limited	The Versaone facia closure system has 12mm optical trocar with a facia closure system inbuilt to facilitate lap instruments entry and facia closure post surgery without the need to remove the trocar which saves surgical time
286	Battery Powered Motorized Fixation Device	India Medtronic Private Limited	World's first battery operated powered fixation device which offers consistent, strong Tack deployment from multiple firing angles, stronger and secure fixation even in tough dense tissues, better freedom of movement in ergonomics

287	Depth of anesthesia monitor	India Medtronic Private Limited	The BIS™ brain monitoring system helps you to deliver optimal anesthesia with proven results - use upto 38% anesthesia drug, 27-53% faster recovery time in OR and 87% increase in excellent fully oriented patients.
288	Respiratory Monitor	India Medtronic Private Limited	The Integrated Pulmonary Index™ algorithm combines four real-time measures: etCO2, SpO2, respiratory rate and pulse rate, to provide an inclusive assessment of a patient's respiratory status in a single number.
289	Guide Extension Catheter	India Medtronic Private Limited	Only MNCs are manufacturing and the product is being imported, No known local manufacturers
290	Guide Catheter	India Medtronic Private Limited	Only MNCs are manufacturing and the product is being imported, No known local manufacturers
291	Thrombus Aspiration Catheter	India Medtronic Private Limited	Only MNCs are manufacturing and the product is being imported, No known local manufacturers

292	Drug Coated Balloon	India Medtronic Private Limited	Only MNCs are manufacturing and the product is being imported, No known local manufacturers
293	Solid State Manometry System	India Medtronic Private Limited	No known local manufacturer with this specification
294	pH & Impedance Reflux testing System	India Medtronic Private Limited	Only MNCs are manufacturing and the product is being imported, No known local manufacturers
295	Fundoluminal Impedance Planimetry System	India Medtronic Private Limited	No known local manufacturer with this specification
296	AI Assisted Colonoscopy module for polyp detection and characterisation	India Medtronic Private Limited	Only MNCs are manufacturing and the product is being imported, No known local manufacturers
297	Endoscopic Hemostasis Powder System - Non variceal Bleeding	India Medtronic Private Limited	No known local manufacturer with this specification

298	Liquid Free-Dry Stored Bovine Pericardial Surgical Aortic/Mitral Valve	Edwards Lifesciences (India) Pvt. Ltd.	<p>Prevalence of mitral valve disease in India is estimated at 252 million, with a vulnerable population eligible for tissue valve replacement of about 49 million. Prevalence of aortic valve disease is estimated at 184 million, with a vulnerable population of about 36 million. Across both, the numbers treated surgically with tissue and mechanical valves total approximately 53,000 (28,000 for mitral; 25,000 for aortic).</p> <p>The proposed category: Liquid Free-Dry Stored Bovine Pericardial Surgical Aortic/Mitral Valves supported by robust long-term peer-reviewed durability evidence, represents a clinically and technologically distinct class defined by:</p> <ul style="list-style-type: none"> i. Advanced anti-calcification tissue processing designed to mitigate the primary biological driver of structural valve deterioration. ii. Elimination of residual aldehyde
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299	Surgical Aortic Bovine Tissue Valve with Thermafix technology	Edwards Lifesciences (India) Pvt. Ltd.	<p>The Bovine Pericardial Tissue treated with US FDA approved Thermafix process anti-calcification technology eliminates residual glutaraldehydes and phospholipids. This valve has demonstrated excellent durability, the equivalent of 25 years in simulated in vitro wear, with hydrodynamic performance similar to that of a new valve. This valve offers improved patient quality of life by eliminating the need for ongoing monitoring, dietary restrictions, and long-term anticoagulant use allowing patients to maintain an active lifestyle without the inconvenience of a ticking sound with every heartbeat.</p> <p>Products in current GFR List of 2024 include only Bioprosthetic Heart Porcine Valve (Aortic/Mitral).</p>
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300	Surgical Mitral Bovine Valve with Thermafix technology	Edwards Lifesciences (India) Pvt. Ltd.	<p>As per a published clinical study conducted with AIIMS, New Delhi - the severity and rapid progression of valvular disease subsequent to rheumatic heart disease in the pediatric age group and in young adults poses a challenging problem, in India. The severity of anatomic changes seen in the majority of the valves of young patients with rheumatic heart disease precludes reparative procedures; hence, a large number of young patients undergo mitral valve replacement (MVR) using a mechanical prosthetic valve due to lack of access to bovine surgical mitral valve. This valve is treated with US FDA approved Thermafix process anti-calcification technology eliminates residual glutaraldehydes and phospholipids, improving durability. As a result, the patients treated with this valve do not need life-long anticoagulation and are at minimal risk of bleeding and thromboembolic complications.</p>
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301	Tricuspid Repair Annuloplasty Ring	Edwards Lifesciences (India) Pvt. Ltd.	<p>The prevalence of the Mitral valve disease in India is estimated at 252 million. Out of these, approximately 30% patients will have some form of Tricuspid insufficiency (approx. 75 million). Of this, the vulnerable population eligible for Tricuspid repair will be about 8 million, with a lot of these patients being left untreated. This tricuspid annuloplasty ring is the world's first 3D tricuspid specific ring with clinical proven durability and freedom from re-operation. The unique partial design and the 3D waveform minimises risk to the Atrio ventricular node reducing the incidence of heart block. The primary difference between a 3D rigid tricuspid repair annuloplasty ring and a mitral valve annuloplasty repair ring lies in their intended use and design: the 3D rigid ring is specifically designed for tricuspid valve repair, accounting for the valve's unique 3D structure, while mitral valve rings are</p>
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302	Tricuspid Valve Repair Ring	Edwards Lifesciences (India) Pvt. Ltd.	<p>This tricuspid annuloplasty ring is the world's first 3D tricuspid specific ring with clinical proven durability and freedom from re-operation. The unique partial design and the 3D waveform minimize risk to the Atrio ventricular node reducing the incidence of heart block.</p> <p>The prevalence of the Mitral valve disease in India is estimated at 252 million. Out of these, approximately 30% patients will have some form of Tricuspid insufficiency (approx. 75 million). Of this, the vulnerable population eligible for Tricuspid repair will be about 8 million, with a lot of these patients being left untreated. This tricuspid annuloplasty ring is the world's first 3D tricuspid specific ring with clinical proven durability and freedom from re-operation.</p> <p>The unique partial design and the 3D waveform minimises risk to the Atrio ventricular node</p>
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303	Dry Tissue Bovine Pericardial THV/TAVI	Edwards Lifesciences (India) Pvt. Ltd.	<p>India is currently overburdened with Aortic Stenosis (AS), both rheumatic and non-rheumatic. As per a published study in 2020, based on recent Indian demographics profile data, 5–6% of the total population of 1.25 billion (approximately 70 million people) are above the age of 65 years and the number of AS patients eligible for TAVR in India is around 2.5 – 3 lakhs, whereas the current estimates (2024) of procedures is around 2000. Hence there is a huge unmet gap between the number of procedures and eligible patients. The Balloon expandable transcatheter valve supports high radial outward force and allows to be placed with greater precision. This valve also reduces the need for pacemakers, due to its advance design minimizing post - surgical complications. This superior performance with new - generational valves offer enhanced durability and effectiveness. Cost - effectiveness is also</p>
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304	MALDI-TOF based microbial identification system	Biomerieux India Pvt Ltd	<ul style="list-style-type: none"> • MALDI-TOF based microbial identification system MALDI-TOF has revolutionized the way of microbial identification testing which is crucial to contain antimicrobial resistance by reducing time to results from hours to minutes (<1minute/sample) and it has been widely adopted with a high level of customer satisfaction. Fast identification provides critical information like the infection causing pathogen to clinicians to prescribe targeted antimicrobial therapy. MALDI-TOF has 3 differentiated benefits that enhance both lab operations and patient care. • Fater time to microbial identification results (< 1 minute/sample) • Workflow efficiency and cost effectiveness for enhanced lab productivity • Robust microbial database for accurate identification (able to identify difficult microbes like Nocardia, Mycobacterium, Brucella,
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305	<p>Full Range of Vision Toric IOL with wavefront-designed aspheric anterior toric surface, optimized to reduce spherical aberrations and enhance image quality. The posterior optic incorporates a proprietary Freeform diffractive surface designed to deliver a full range of vision with reduce bothersome halos, glare, and starbursts.</p>	JJSV	<ol style="list-style-type: none"> 1. The biconvex optic of the TECNIS Odyssey™ incorporates a proprietary wavefront-designed aspheric anterior surface to reduce corneal spherical aberration to near-zero. 2. The posterior edge of the anterior optic is squared to provide a 360-degree barrier and is frosted to reduce potential edge glare effects. 3. The posterior optic of the lens has a proprietary Freeform diffractive surface derived from a combination of extended depth of focus and multifocal technologies and is designed to correct chromatic aberration and to provide a range of vision from distance to intermediate to near. 4. The posterior optic design of the TECNIS Odyssey™ IOL has propriety freeform diffractive profile which significantly reduces bothersome visual disturbances. 5. The lens with the delivery system is available in the full
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306	CO2 Insufflator	B.Braun Medical (India) Pvt. Ltd	<ul style="list-style-type: none"> • Currently, there is no domestic manufacturer for insufflators with integrated smoke evacuator and as of now there is no category for insufflators with integrated smoke evacuation in the GTE List. • Given the growing emphasis on surgical safety, infection control, and occupational health, adding this category aligns with global best practices. • Unlike conventional insufflators, this device integrates a smoke evacuation system, addressing two critical surgical challenges. <ol style="list-style-type: none"> 1. Surgical Visibility: Removes surgical smoke that can obscure the surgeon's field of view. 2. Occupational Safety: Reduces harmful surgical smoke exposure, protecting surgeons and operating room (OR) staff from toxic chemicals and potential viral transmission. • Adoption of such advanced technology in public healthcare facilities will set a precedent for
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307	Intraventricular Neuroendoscopic System	B.Braun Medical (India) Pvt. Ltd	<ul style="list-style-type: none"> • Currently, local manufacturers do not offer a complete neuroendoscopy solution that addresses the full spectrum of intracranial, transcranial, and endo-skull base procedures. • The B. Braun system provides a specialized, all-in-one solution, ensuring surgeons have access to high-quality, precision-engineered instruments that support various neurosurgical techniques. • Inclusion of Advance Neuro Endoscopy Instrument set in the GTE List will facilitate procurement across government and tertiary care hospitals, ensuring that patients benefit from the latest, minimally invasive neurosurgical techniques. • The increasing adoption of minimally invasive neurosurgery worldwide necessitates the availability of specialized neuroendoscopy instruments in government institutions.
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308	Absorbable Sutures	B.Braun Medical (India) Pvt. Ltd	<ul style="list-style-type: none">• As of now there is no local manufacturer available in the country which is manufacturing device by incorporating Poly-4-Hydroxybutyrate (P4HB), a bioabsorbable, elastic material that provides extra-long-term support to the abdominal fascia and rectus sheath.• Traditional suturing methods lack the ability to provide prolonged, adaptive support, making this device a necessary addition for improving surgical outcomes and reducing long-term complications.• The B. Braun Abdomiofascial Defect Closure Device with P4HB material is a first-of-its-kind, long-term fascial support solution that significantly reduces incisional hernia rates, prevents wound complications, and adapts to intra-abdominal pressure changes. Given its proven clinical benefits, lack of an existing equivalent in the GTE List, and potential to improve patient outcomes, its inclusion in the GTE List is strongly
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309	Digital surgical microscope platform	B.Braun Medical (India) Pvt. Ltd	<ul style="list-style-type: none"> • Currently no domestic manufacturer is manufacturing fully digital robotic- assisted operating microscope with integrated neuroendoscopy and there is no category for the same in GTE List. • AEOS is the only platform that combines digital robotic-assisted microscopy with integrated neuroendoscopy, providing a seamless hybrid approach for neurosurgeons • Features 3D Indocyanine Green (ICG) visualization, enabling real-time intraoperative vascular imaging for precise tumor resections, aneurysm clipping, and spinal decompressions. • Allows simultaneous microscopic and endoscopic views, eliminating the need for separate systems and enhancing surgical precision and efficiency. The AEOS system supports a wide range of neurosurgical and spinal interventions, including: <ul style="list-style-type: none"> • Microsurgical Tumor Resections (e.g.,
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310	Tissue Adhesive	B.Braun Medical (India) Pvt. Ltd	<p>The Histoacryl® LapFix Cannula is a specialized device designed to deliver Histoacryl® tissue adhesive for the laparoscopic fixation of surgical meshes, particularly in inguinal hernia repair procedures such as Transabdominal Preperitoneal (TAPP) and Totally Extraperitoneal (TEP) techniques. The device enables precise and controlled application of surgical adhesive during minimally invasive procedures, ensuring effective mesh fixation while minimizing tissue trauma.</p> <p>At present, such specialized laparoscopic delivery systems for cyanoacrylate-based surgical adhesives have limited or no domestic manufacturing in India. The product is used in advanced laparoscopic hernia repair procedures, where adhesive fixation can reduce the need for mechanical fixation devices such as tacks or sutures, thereby potentially reducing postoperative pain and complications.</p>
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311	Access Ports	B.Braun Medical (India) Pvt. Ltd	<p>Access Ports are implantable medical devices designed to provide a safe, reliable, and long-term vascular access solution for patients requiring repeated or continuous intravenous therapy. These devices are commonly used in the administration of chemotherapy, long-term antibiotic therapy, parenteral nutrition, and other frequent infusions, thereby reducing the need for repeated venipuncture and improving patient comfort.</p> <p>The use of access ports enables the safe infusion of irritant or vesicant drugs that could otherwise cause significant tissue damage if administered through peripheral veins. Additionally, as fully implantable systems, access ports are associated with a lower risk of infection and complications compared to external catheters, making them clinically preferred in many long-term treatment protocols.</p> <p>Currently, there is limited domestic manufacturing</p>
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312	:Central Venous Catheter	B.Braun Medical (India) Pvt. Ltd	<p>Biguanide-coated catheters are specialized Central Venous Catheters (CVCs) designed with antimicrobial coating technology to help reduce the risk of catheter-related bloodstream infections (CRBSIs). These devices are critical vascular access tools used in intensive care units and other clinical settings for the administration of medications, fluids, parenteral nutrition, blood products, and for hemodynamic monitoring. The biguanide antimicrobial coating provides an added layer of infection prevention by inhibiting microbial colonization on the catheter surface, which is particularly important for patients requiring prolonged central venous access. Such infection-prevention technologies play a vital role in improving patient safety and reducing hospital-acquired infections.</p> <p>At present, biguanide-coated catheters are not manufactured in India,</p>
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313	Echogenic stimulating single-shot peripheral nerve block needle	B.Braun Medical (India) Pvt. Ltd	<p>The product is a specialized needle used for peripheral nerve block procedures, designed with advanced features such as superior ultrasound visibility, dual nerve localization capability, optimized bevel design, and enhanced safety and depth control mechanisms. These features enable anesthesiologists to accurately identify target nerves and perform regional anesthesia procedures with improved precision and safety. Peripheral nerve blocks are widely used in modern anesthesia practice for surgical procedures and postoperative pain management, as they help reduce the need for general anesthesia and systemic opioids while improving patient outcomes. The enhanced visibility under ultrasound and dual localization capability significantly reduce the risk of complications such as nerve injury, vascular puncture, or incorrect needle placement. Currently, such advanced</p>
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314	Battery-powered peripheral nerve stimulator	B.Braun Medical (India) Pvt. Ltd	<p>The product is a peripheral nerve stimulator system designed to enable accurate, safe, and reliable localization of peripheral nerves during regional anesthesia procedures. It allows clinicians to identify target nerves through real-time stimulation monitoring, supported by a high-visibility multi-parameter display and a design specifically tailored for peripheral nerve block procedures. The device incorporates several safety and user-friendly features, including controlled stimulation output, clear visual indicators, and simple operation. These features assist anesthesiologists in performing nerve blocks with greater precision, thereby improving the accuracy, safety, and overall success rate of regional anesthesia, while minimizing the risk of complications and improving patient outcomes.</p> <p>Currently, such specialized peripheral</p>
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315	<p>Body Composition Monitor Device that assesses fluid overload in patients with renal failure</p>	Fresenius Medical Care	<p>“The BCM Body Composition Monitor (Class B, non-sterile) is clinically essential for accurate dry-weight determination and assessment of fluid overload in renal-failure patients. Given its critical role in dialysis therapy and monitoring, and the lack of adequate domestic manufacturing capacity for BCM systems, there exists a clear mismatch between clinical demand and domestic supply. As per GFR Rule 161(iv) and DoP’s GTE inclusion criteria requiring justification based on clinical necessity and domestic non-availability, we request inclusion of BCM in the GTE Exemption List. This inclusion will support standardized dialysis care across India’s public healthcare system and ensure timely procurement of medically validated BCM devices for professional healthcare facilities.”</p>
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319	Endowasher	Olympus Medical Systems India Private Limited	<p>1. It is critical for proper reprocessing of endoscopes/bronchoscopes in order to reduce cross contamination</p> <p>2. controlled Ultrasonic reprocessing helps in clearing of debris and protects the endoscopes from damage</p>
320	Temporary implantable nitinol device)	Olympus Medical Systems India Private Limited	<p>The device provides a non-surgical, temporary implant-based treatment that reshapes the prostatic urethra and relieves urinary obstruction without tissue removal or permanent implants, offering a clinically validated alternative to surgery or long-term drug therapy.</p>