







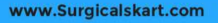






INSTRUMENTS & MEDICAL EQUIPMENT

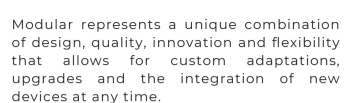












PLANNING:

The design of the modular system is carried out in accordance with the technical requirements of the building. We focus on planning, designing, providing 3D visualizations and simulations for our customers according to the needs.

DESIGN: Our solutions comply with international guidelines, regulations and standards. We follow NABH, GMP and FDA guidelines.



WALL AND CELLING SYSTEMS:

Stainless Steel PUFF Panels, Pre-Painted Stainless Steel Panels, GI Panels with Antimicrobial Paint, Antibacterial PU Paint on Brick Wall, Antibacterial PVC Panels, HPL PUFF Panels, Glass, Corian and Radiopaque Coating on Walls. The wall panels are generally 50mm thick while the ceiling is 30mm thick. Graphic images can also be added to add a soothing health effect.

healthcare professionals and the patient.



LAMINAR CEILING WITH AIR DIFFUSERS:

Laminar ceiling air diffusers are an integral part of modular operating theatres and clean rooms. The laminar ceiling is equipped with H14 absolute filters with a filtration efficiency of 99.99% and provides a balanced linear air flow speed of 0.15 to 0.3 m/s in the operating table area, thus maintaining a class 100 room. This type of air flow complies with the highest hygiene requirements. Each diffuser consists of a set of tightly connected modular structures made of standard stainless steel or powder-coated aluminium. which precisely control the air change. There are people in the room.



DUCTWORK & INSULATION: Galvanized steel and aluminum are the most common materials for sheet metal ductwork because they are less likely to harbor mold or harmful growth due to their non-porous surfaces. Significantly reduce the amount of noise transmitted through HVAC ductwork and pipes.





DOORS:

The operating room door should have the following characteristics: airtightness, no noise, stable and reliable operation.

tion, Smart, safe, elegant and simple. Our robust construction ensures operational reliability even in the most demanding conditions. Non-porous surface, good water stability Ter-vapor, High scratch and impact resistance, High chemical resistance. Antistatic. Maintenance free. Maintains an airtight atmosphere.

WINDOWS:

Observation window recessed into the walls with double glazing. Optionally, it can be equipped with manual, automatic and electric blinds and shutters and can be fitted with lead glass for radiation protection.





FLOORING: Vinyl roll is made of multiple layers, including a fiberglass core for stability, a foam or polyester backing for sound and thermal insulation, and a clear wear layer and a polyurethane (PU) treatment layer, which provides resistance against spills and stains.



Temperature and humidity sensor



Ambient pressure sensor



Hepa filter sensor



Medical gas sensor



The control panel is mainly used in operating rooms to display operating time, time of day, temperature and humidity control and display, medical gas alarm and telephone. SAMSUNG TOUCH SCREEN: The touch monitor is available in 22", 27" and 32" screen from Samsung that operates and monitors OT parameters like temperature and humidity. The GUI is capable of displaying all kinds of complex topologies playing.







21" TOUCH SCREEN: With the touch screen, it is a 21" touch screen that can be operated directly with a simple touch of a finger.

- Medical gas alarm with
- countdown for anesthesia

- Temperature and humidity
- indicator OT peripheral and lighting controller

10" INDUSTRIAL TOUCH SCREEN: The 10" industrial touch monitor is extremely robust

- IPS Digital Day Clock
- and UPS Alarm

- Peripheral Lighting Con
- and OT HEPA Filter Stat





TOUCH GLASS: The Bio-X glass touch control panel which uses capacitive touch sensing is made of glass or acrylic, making it extremely hygienic and easy to clean.

MEMBRANE CONTROL PANEL: The Bio-X Surgeon Membrane Control Panel has been designed to cope with the operating room environment. PCB based design is designed to be user friendly and extremely durable







MEDICAL GAS PIPELINE SYSTEM

-Diversification of oxygen supply, ease of use and compliance with regulations

- Vacuum suction prevents viruses and the area must be placed carefully

-There are many options for compressed air supply, and the criteria-onisto solves the demand

The medical gas supply requirements in the operating department are high and the manifold discharge must be differentiated

The medical gas supply line is made of multiple materials and the safety is guaranteed according to the specifications

Safety of use is at the heart of the settings of medical gas user terminals







BS Standard Model - Amber



Standard Model PB - Sapphire



Model - Parkodex with probe



DIN Standard Model - Jasper

OXYGEN FLOW METER WITH HUMIDIFIER BOTTLE



BPC flow meter

SUCTION CUP TROLLEY FOR THEATER



Theatre Vacuum Unit Model JK/TVU/01



Theatre Vacuum Unit Model JK/TVU/02

>











AUTOMATIC GAS CONTROL PANEL



POWER COLUMN



NURSE CALL SYSTEM





CIRCLE CO2 ABSORBER



E-FLO7





>

CIRCLE OF PREMIUM



OIL-FREE AIR COMPRESSOR





HOSPITAL FURNITURE

-From simple, conventional beds to ultra-luxurious cocoons of comfort-Well, hospital beds have come a long way. Today, a hospital's ability to provide full-time care to inpatients is largely determined by the availability of hospital beds.

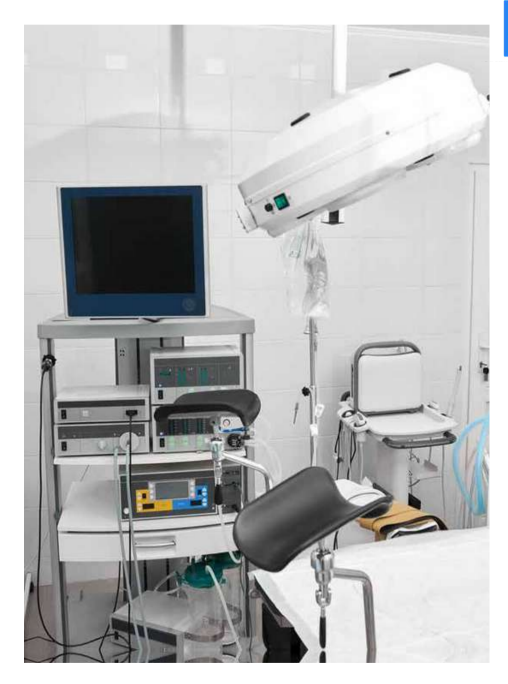
-The hospital chair is the first piece of furniture that most patients see. They are found everywhere: in the living room, the consultation room, diagnostic rooms, laboratories, emergency rooms, patient rooms, etc.

-Hospital tables have multiple functions. They provide assistance at the patient's bedside.

patient assistance and support during clinical examinations, work and surgical procedures

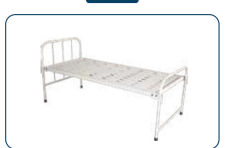
-Pediatric or baby furniture includes a wide range of items designed to support the healing journeys of children, toddlers and infants.

-Hospital trolleys are essential pieces of furniture in every healthcare facility. They are used to transport hospital supplies and hold equipment such as medicines, emergency equipment, etc.



5 FUNCTION ELECTRIC INTENSIVE CARE BED

SK 5



LIT SIMPLE



ELECTRIC EXAMINATION TABLE

SK2



5 FUNCTION MANUAL INTENSIVE CARE BED

SK6



SINGLE PEDIATRIC BED



SIMPLE EXAMINATION TABLE

SK3



3 FUNCTION ELECTRIC INTENSIVE CARE BED

SK7



DELIVERY BED

SK 11



GYNAEC EXAMINATION

SK4



SEMI FOWLER ELECTRIC BED

SK8



EMERGENCY RECOVERY CART

SK 12



Chariot ECG

..com





BACK STRETCHER



DRESSING TROLLEY



GENERAL BED TABLE



SK

HYDRAULIC STOOL



DOUBLE SINK WASHBASIN SUPPORT





ELECTRIC EXAMINATION TABLE



OT CLEANING SINK



RICKLINER BED FOR HOME



LIT MANUEL SEMI FOWLER



CRASH CART



STRETCHER TROLLEY FOLDER



LARGE CYLINDER CART

www.Surgicalskart.com

HOSPITAL FURNITURE

ASSISTANT BED REPAIR **MATTRESS**



MAYO TROLLEY WITH GEAR



SK 26

SEMI-ELECTRIC TABLE **TABLE**



KICK BUCKET





OT C-ARAM **BOARD**



SQUARE STOOL





SK

BABY WARMER



GENERAL BED CABINETS



SCRUB SINK OT ELBOW + FOOT



TELESCOPIC TABLE



HALF OF THE EXAMINATION TABLE



SWIVEL STOOL

www.Surgicalskart.com

HOSPITAL FURNITURE

MEDICAL EQUIPMENT

- As a first step, the healthcare facility will identify the need for new medical equipment needed to provide patient care and ensure operational efficiency.
 - Once healthcare organizations have gathered needs and planned a
- budget, medical equipment will either be purchased or leased.
 - Once the equipment is delivered, it must be installed in the healthcare
- facility. This may involve coordination with facilities management and IT departments.
 - Before medical equipment can be put into service, health
- authorities must train health professionals
- Maintenance may include routine inspection and maintenance, replacement of worn or damaged parts, or any other problems that arise.
- The final step is the evaluation of the medical equipment. Although the equipment is not directly affected by this step, the consequences of its use are.







MONOPOLAR DIGITAL CAUTERIZATION MACHINE



DIGITAL CAUTERY MACHINE WITH CONTAINER



CO2 INSUFFLATOR



LED LIGHT SOURCE



MIST MACHINE WITH TIMER



TOURNIQUET MACHINE



FUMIGATION MACHINE



BABY WARMER - NEO SILVER



BABY WARMER — NEO GOLD



UPPER SURFACE PHOTOTHERAPY



VEIN DETECTOR FOR INFANTS



EXAMINATION LAMP - 25000 LUX













2 in 1 weight scale

Digital baby scale

ECG Roll

ECG CLIP KIT



ENSEMBLE D'AMPOULES ECG



CAUTERY PENCIL



MACHINE D'ASPIRATION YUWELL



PORTABLE MUCHUTE SUCTION



FETAL MONITOR - CTG



SYRINGE PUMP



CONTEC INFUSION PUMP



BIPHASIC DEFIBRILLATOR



BIPAP DEVICE BMCY30T



BASIC FETAL DOPPLER



SPIROMETER CONTEC-SP10



AMBULATORY BLOOD PRESSURE



C-ARM MACHINE



ULTRASOUND DEVICE



OXYGEN CONCENTRATORS



MRI MACHINES



X-RAY SCANNER MACHINES



BI-PAP AND C-PAP DEVICE



C.R. SYSTEM



C-PAP with BUBBLE

www.Surgicalskart.com





GASTROSCOPY UNITS



HEMATOLOGY ANALYZER



ELECTROLYTE ANALYZER



ELISA TEST READER AND WASHER



BIOCHEMISTRY ANALYZER



ARTERIAL BLOOD GAS MACHINE



E.T.O STERILIZER



AUTOCLAVE HORIZONTAL ET VERTICAL



VENTILATION MACHINE



BABY INCUBATOR



ANESTHESIA WORKSTATION AND CARTS



ENT AND NEUROLOGICAL MICROSCOPES

www.Surgicalskart.com

SCIENTIFIC AND LABORATORY EQUIPMENT

Laboratories require a variety of equipment and instruments to perform tests and research.

Laboratory research includes working with proteins, cell culture, air, water, soil or blood. Key laboratory equipment will meet various testing needs.

There are three important things to consider: needs, lab space, and budget. Your lab needs depend on the requirements of the lab work you do.

Lab and bench space is a commodity, equipment size/capacity/dimensions and their portability are important considerations.



MEDICAL EQUIPMENT





HUMAN TORSO WITH HEAD



HUMAN EAR IN 3 PARTS



HUMAN EAR 6 PARTS



HUMAN TOOTH, MOLAR



HUMAN TOOTH UPPER TRIPLE ROOT



HUMAN UPPER AND LOWER JAW



HUMAN TEETH WITH TONGUE



LARYNX



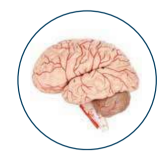
HUMAN LUNGS



HUMAN HEAD WITH BRAIN



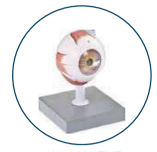
HUMAN HEAD WITH NECK



HUMAN BRAIN



HUMAN NOSE



HUMAN EYE



HUMAN EYE WITH COVER





HUMAN HEART AND LUNGS



HUMAN HEART IN 4 PARTS



HUMAN STOMACH



HUMAN LIVER WITH GALLBLADDER



HUMAN SKIN



HUMAN DIGESTIVE SYSTEM



HUMAN RESPIRATORY SYSTEM



HUMAN KIDNEY



HUMAN URINARY ORGAN



Muscular silhouette



HUMAN SKELETON



HYDRA MODEL



ANATOMY OF THE STARFISH



FROG DISSECTION



TYPICAL FLOWER



AIRTT CONDENSER



GRAHAM CONDENSER



LIEBIG CONDENSER



HEXAGONAL
MEASURING CYLINDER



MEASURING CYLINDER
PLASTIC BASE



FLACON ERLENMEYER



CONICAL FILTRATION IN BOTTLE



CONICAL BOTTLE WITH SCREW CAP



FILTERING IN BOTTLE



FLAT BOTTOM BOTTLE



BOTTLE ROUND BOTTLE WITH THREE NECKS



LONG STEM FUNNEL



PTFE BURETTE SINGLE BORE KEY

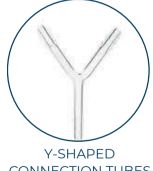


SINGLE PLUG



PETRI DISH













TUBES

DESICCATORS

TOWER



EXPANSION OF ADOPTERS



CRYSTALLIZER



STRUCTURE OF THE ATOM



HYDROZENE ISOTOPES



OXYGEN MOLECULE



HELLIUM MOLECULE



SILICON ELECTRONIC CONFIGURATION



NUCLEAR FISSION



NUCLEAR REACTOR MODEL



GRAPHITE CRYSTAL MODEL

ALL CATHEDRAL LABORATORIES ARE AVAILABLE





PHILIPS FD 10 CATHEDRAL LABORATORY

PHILIPS FD 20 CATHETERIZATION LABORATORY

SIEMEN CATHEMATOLOGY LABORATORY

GE CATHEDROSIS LABORATORY







HOSPITAL SCRUBS AND LINENS

-Patients spend more time on their sheets than on anything else during confinement.

Whether they are resting in bed or undergoing treatment, linens are an integral part of any hospital stay.

Linen quality is not just about thread count and fabric type. Linen quality also means cleanliness that goes beyond what the eye can see.

Since the standardization of the patient satisfaction survey in 2006, the quality of health care is no longer a central concern. It is no longer limited to the care and treatments provided by health establishments.

Your patients need linens that are also free of invisible "stains" and that provide them with total protection against linen-induced nosocomial infections.



HALF SLEEVE BUTTON CLOSURE



BUTTON CLOSURE FULL SLEEVES



BUTTON CLOSURE, FULL SLEEVES WITH KNIT CUFFS



HALF SLEEVE SNAP CLOSURE



SNAP CLOSURE, FULL SLEEVES AND KNIT CUFFS



HALF SLEEVE ZIPPER



FULL SLEEVE ZIPPER



ZIPPER CLOSURE, FULL SLEEVES WITH KNIT CUFFS







SNAP CLOSURE, FULL
SLEEVES AND KNIT CUFFS



TIE CLOSURE, FULL
SLEEVES AND KNIT CUFFS



UNISEX V-NECK HEALTH SUIT



SIDE TIE CLOSURE WITH LARGE AIRY SLEEVES



WOMEN'S HEALTH SUIT, FAKE ENVELOPE



FRONT PROTECTION
LEAD APRON



LEAD VEST AND SKIRT



FULL PROTECTION - FULL WRAP LEAD APRON



LEAD APRON
PARTIALLY WRAPPED
ON THE COVER



PARTIAL LEAD WRAP AROUND VEST AND SKIRT

www.Surgicalskart.com

>

HOSPITAL SCRUBS AND LINENS









DELIVERY GOWN



DISPOSABLE COVER ALL



HEAD SHIELD



GONADIC SHIELD



LEAD GLOVES



LEAD SAFETY GLASSES ENVELOPE



STANDARD THYROID COLLAR



THYROID NECKLACE STYLE HAT



BIG HAT STYLE THYROID NECKLACE



DISPOSABLE NURSE CAP



FACE MASK



DISPOSABLE SURGICAL GLOVES



DISPOSABLE SHOE COVERS



PATIENT IDENTIFICATION BAND

www.Surgicalskart.com

>

HOSPITAL SCRUBS AND LINENS



HALLOWARE

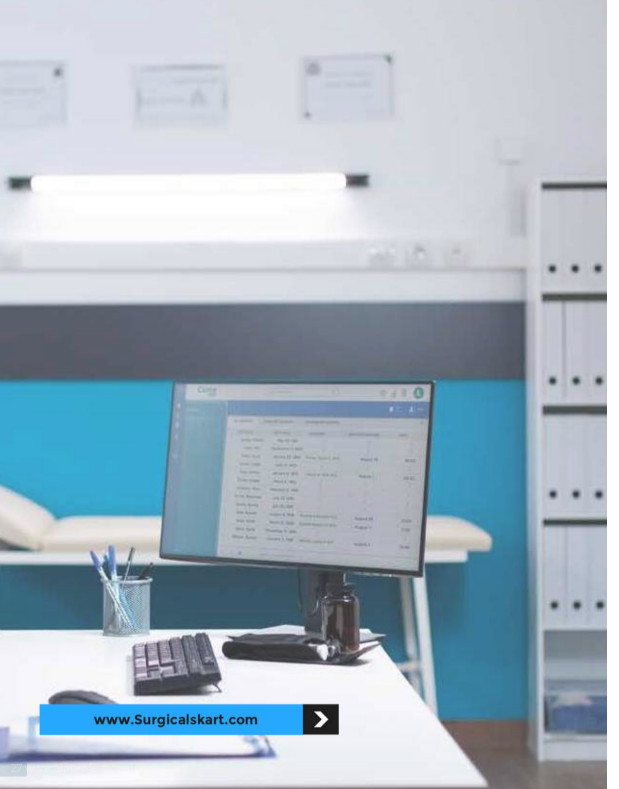
-Hospital hollow utensils are made of strong and sturdy metal materials such as stainless steel, which are corrosion resistant and can withstand repeated use and sterilization.

-Hospital tableware is designed with hygiene in mind and is often smooth and easy to clean to prevent the build-up of germs and bacteria. Many items are also autoclavable, meaning they can be safely sterilized using high-temperature steam.

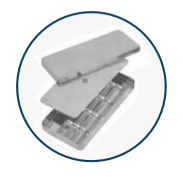
-Hospital structures are designed to meet the specific needs of professional and patient health care.

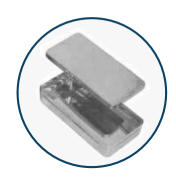
-The benefits of hospital cleaning services are numerous.

They help reduce the risk of infection by providing a clean and hygienic environment for patients and healthcare professionals.

















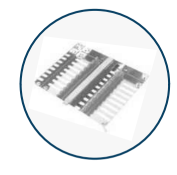


















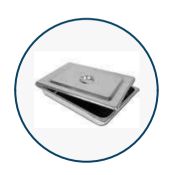




















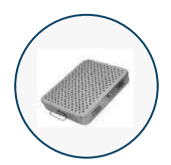












HALLOWARE



TABLE MOUNTED RETRACTOR SYSTEMS

- Multi-plane positioning: allows for almost unlimited angles and blade placement

-Table-mounted retractor systems are surgical instruments used to hold incisions or wounds open, or to move organs and tissues out of the way during surgery.

-Rigid frame: Fixed to the operating table with crossbars to prevent movement during surgery

Easy to install: Some systems can be installed in less than a minute

Versatile clamps: Some clamps can be attached to the frame arms or slid onto their ends







Tubular Spinal Retractor



THOMPSON RETRACTOR



SKY HOOK RETRACTOR



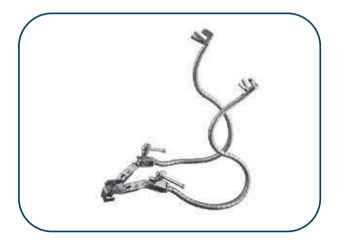
ALL SPREADERS

TABLE MOUNTED RETRACTOR SYSTEMS





BOOKWALTER RETRACTOR



LEYLA RETRACTOR



MAYFIELD RETRACTOR



SPREADER HOLDER

TABLE MOUNTED
RETRACTOR SYSTEMS

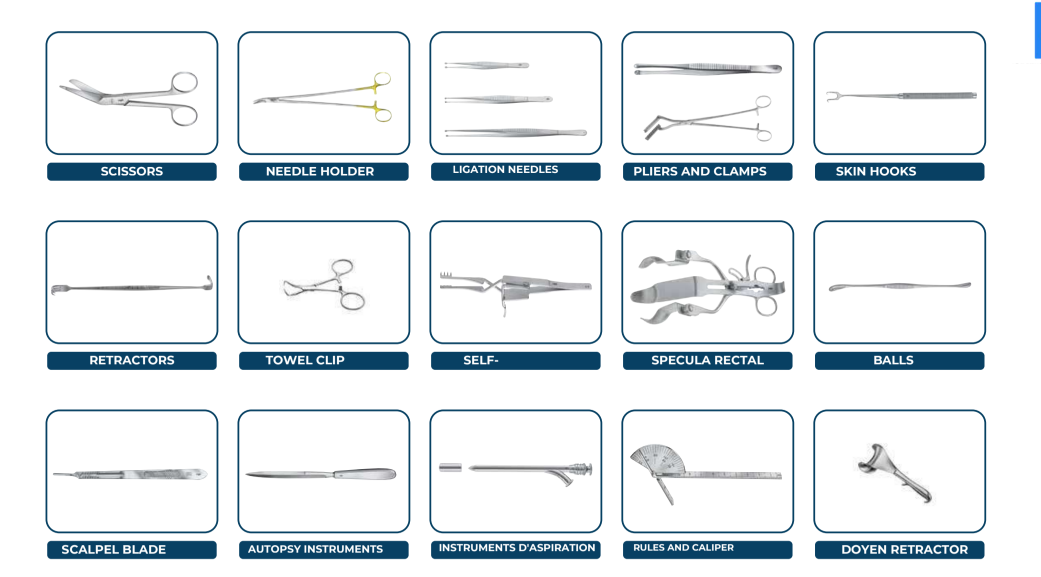




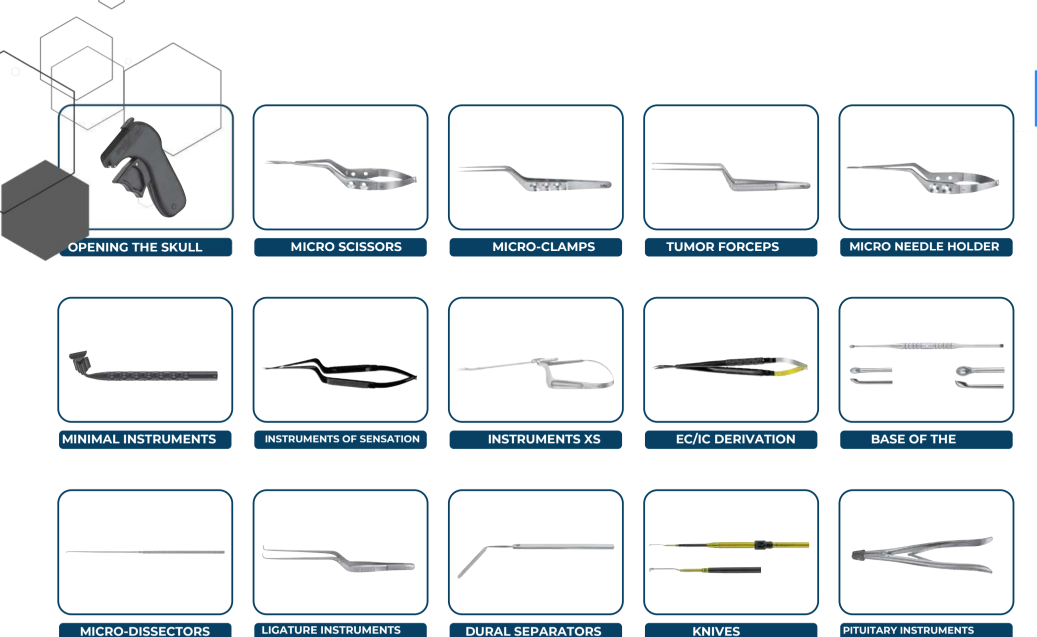
SURGICAL INSTRUMENTS

-General instruments -Neurological instruments and plastic surgery instruments -ENT instruments -Laparoscopic and endoscopic instruments -Cardiovascular instruments -Gynecological instruments -Dental instruments -Urological instruments -Orthopedic instruments and implants -



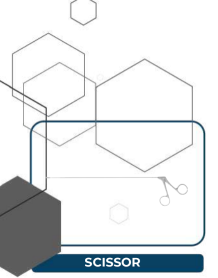




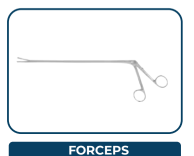


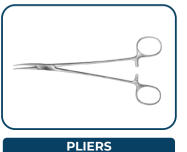
























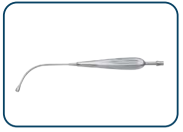
RETRACTORS

TANNEDILL DISSECTORS

ADENOTOMES

Mouth gags

TONSIL KNIVES



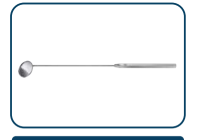




ADENOID CURETTES



SYRINGES

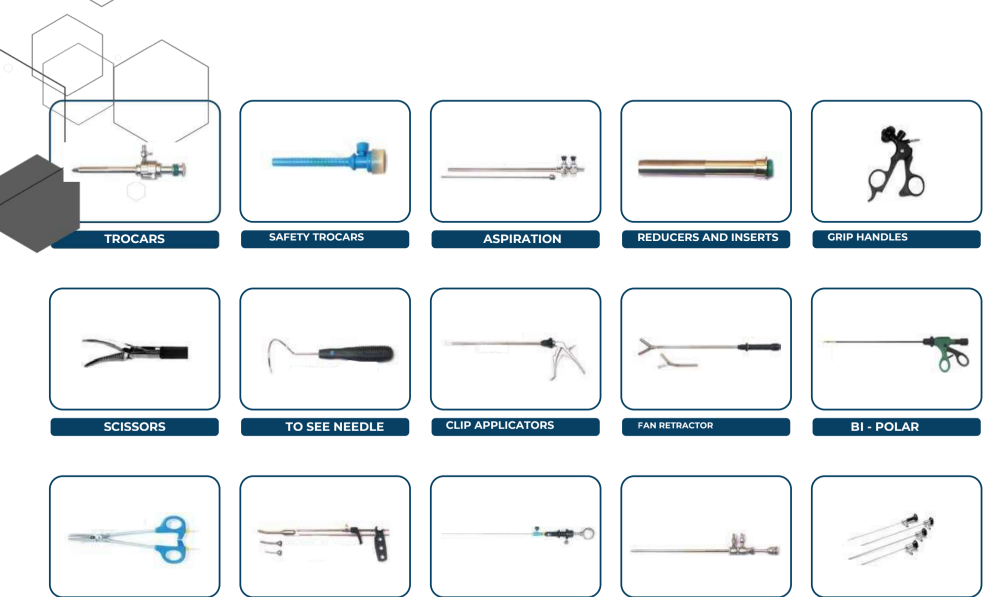


LARYNGEAL



AMALGAM CARRIERS









UTERINE MANIPULATOR



MINI TOUR



UROLOGY OF THE



TELESCOPE

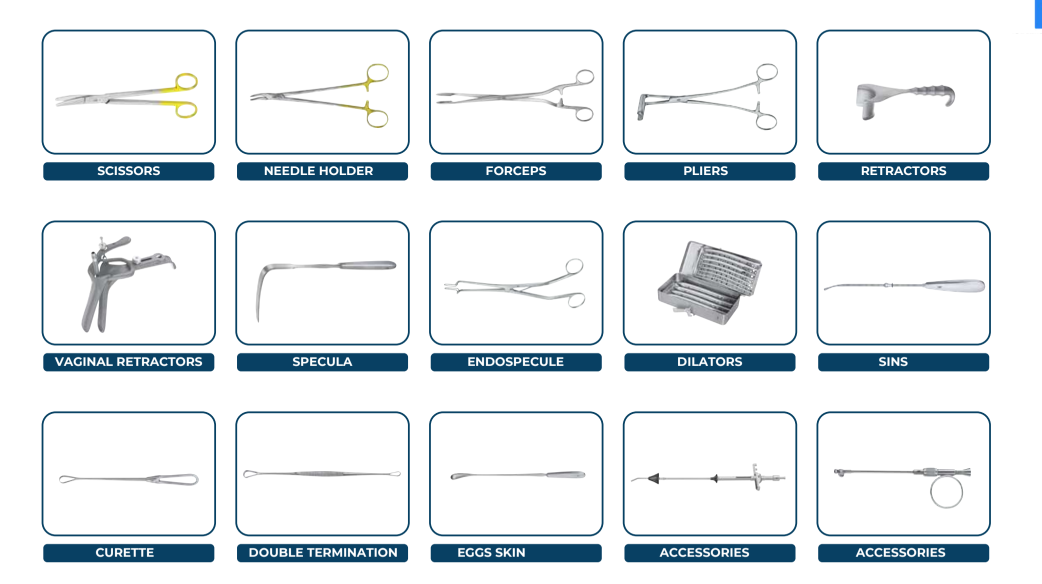


LAPROSCOPY AND ENDOSCOPY **INSTRUMENTS**













DENTAL PRESERVATIVE KIT



DENTAL ELEVATOR KIT

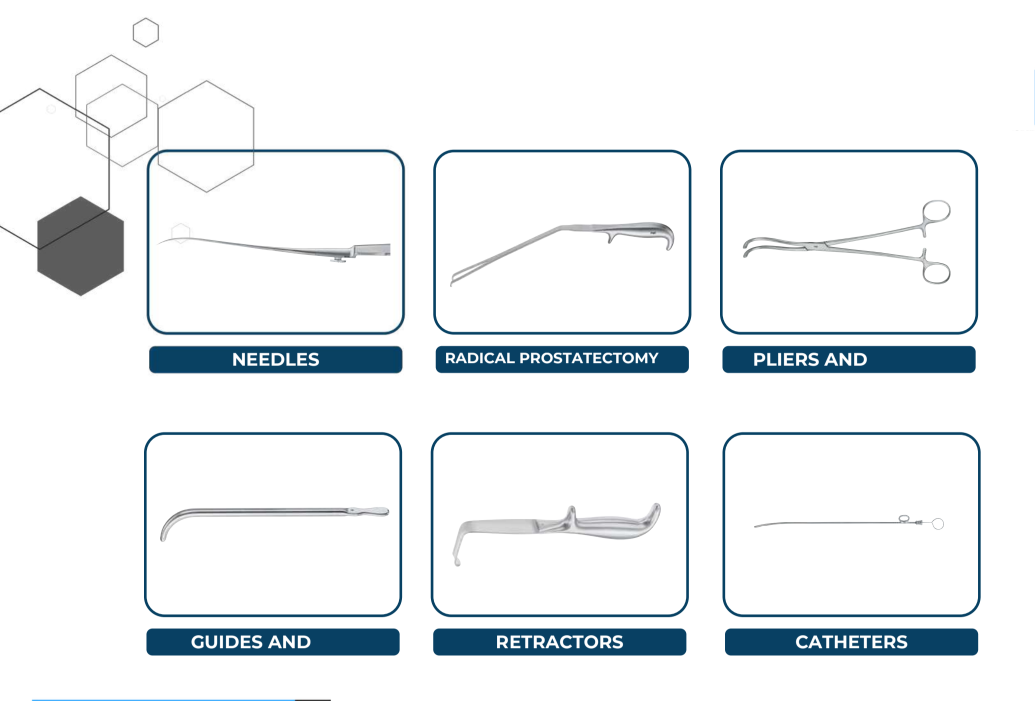


EXTRACTOR PLIERS



DENTAL BUR



















CABLES AND OTHER SURGICAL ACCESSORIES

-Cables and connectors are widely used today in almost every type of medical equipment – from patient monitoring systems to endoscopes, from laboratory analyzers to electrosurgical units

-From X-ray machines to oxygen concentrators, from infusion pumps to operating tables, from hospital beds to ultrasound machines and more.

-Medical cables and connectors are very important and functionally critical components providing power, data connectivity and much more for medical equipment.

-Most common problem encountered by medical equipment users regarding cables and connectors are prone to breakage and tearing.

SPO 2 TYPE OF SENSOR



ENVITEC ADULT SHELL



COQUILLE NELLCOR ADULTE



ADULT SOFT RUBBER



PEDIATRIC CLIP TYPE



SOFT RUBBER FOR PEDIATRICS



FIXED ENVELOPE FOR NEWBORN



OPEN "Y" TYPE

DIRECT CONNECT REUSABLE SENSOR - 3MTR



NELLCOR NON OXIMAX



NELLCOR OXIMAX



NELLCOR 595



BCI DB9



MINDRAY



PHILLIPS V24



PHILLIPS MP20



DATEX 10 PIN FEMALE



OHMEDA 3800



GE MARQUETTE



GE-PANTS



CSI - 9 pin 'D'



CSI - LEMO



SCENE M300



L&T STELLAR



SIEMENS



DRAGO NS



SPACE LABORATORY



DATA LANDSCAPE



LEAD



MAX RADICAL.

SHORT TERM SPO

2 SENSORS



MAX

RADICAL.





DAUPHIN



YELLOW TYPE



FOR NIHO



DATEX OHMEDA 8J TYPF

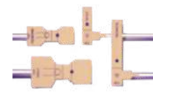


CHAMPS DB9



GF-OXYTIP MINI DB9

DISPOSABLE SPO2 SENSORS



TYPF OF **ADHESIVE**



TYPE VELCRO



MICRO-MOUSSE

SPO2 SENSOR CABLE EXTENSION



DEC-8 **NELLCOR-DB9-A**



RADICAL 7



8J DATEX-OHMEDA



THE FIELDS



NELLCOR OXIMAX



FOR NIHO



PHILIPS MP20

SPO2 REPAIR KIT



COMPLETE ADULT FINGER REPAIR KIT FOR NELLCOR



COMPLETE PAID FINGER REPAIR KIT FOR NELLCOR

ECG (E.M.C) MONITOR CABLES



NEONATAL CLIP MONITORING LINE



PHILLIPS CODEMASTER



TYPE DE GRABBER E.M.C



E.M.C PRESSURE TYPF



E.M.C IMPORTED



OLD BPL - BM



BPL NEW



INDCHEM





DATASCOPE PASSPORT V



SPACE LABORATO RY



FOR NIHO



GE-MAROUETTE







MEK

ECG MONITOR CABLE CABLE AND DETACHABLE CABLES



SERIES LL



YOUR TYPE



SIEMENS / TYPE L&T



GE MARQUETTE TYPE



PHILLIPS - V24 CONNECTION CABLE



SERIES LL



D5 THE TYPE



TYPE SIEMENS



MQ5-90 GE MARQUETTE



PHILLIPS TYPE AHA - CODE



GE MARQUETTE



DATEX



GE DINAMAP



BP30A FOR THE NEIGHBORHO OD



DISPOSABLE ELECTRODES, BIOTABS AND ALLIGATOR

CLIDS



ADULT ECG ELECTRODES



MRI COMPATIBLE ECG ELECTRODES



ORGANI C TAB



NEWBORN



TYPE C



TYPE F



WET GEL ECG ELECTRODES

IBP MONITOR END CONNECTOR



DATEX



GE-MARQUETTE



PHILLIPS



SIEMENS



SIEMENS / DRAGON



SCOPE OF DATA



SIEMENS

IBP CABLES AND DISPOSABLE KITS /

ADADTED



MEDEX



B.D



EDWARDS



UTAH



B-BRAUN



TRANSDUCER CLAMP



MEDEX DISPOSABLE



B.D



EDWARDS



UTAH



B-BRAUN



MEDEX LOGIC PRESSURE



DUAL ADAPTER CABLE



LOGIC CABLE



Innovative Medical Equipment at Unbeatable Prices

Take advantage of it now:

Exclusive Offers

Innovative Solutions

Quality Guaranteed

Dedicated Support

Discover our complete online catalog to benefit from it!









+91 **72042** 86493 +225 **07** 78 **54** 21 **39**