





Saba Tajhiz Iranian Company, is a subsidiary of Saba Tajhiz Medical Equipment Holding, with more than 15 years of experience in the field of import and production of medical equipment and specialized surgical instruments, has always tried to provide maximum customer satisfaction and benefit from high quality products at reasonable prices. provided up-to-date medical and surgical services, this holding proudly announces that it has achieved this great goal by using the expertise and knowledge of Iranian engineers, and as a knowledge-based company, it has succeeded in producing a variety of disposable surgical supplies with up to date world standards.

درباره ما

شرکت صبا تجهیز ایرانیان زیر مجموعه هولدینگ تجهیزات پزشکی صبا تجهیز با بیش از ۱۵ سال تجربه در زمینه واردات و تولید تجهیزات پزشکی و ابزار جراحی تخصصی همواره تلاش نموده است تا با ارائه محصولات با کیفیت بالا و قیمت مناسب موجبات رضایت حداکثری مشتریان و بهره مندی از خدمات به روز پزشکی و جراحی را فراهم آورد. این هولدینگ با افتخار اعلام مینماید که با بهره گیری از تخصص و دانش مهندسان ایرانی به این هدف عالی نائل گردیده و به عنوان شرکت دانش بنیان موفق به تولید انواع لوازم یک بار مصرف جراحی با استانداردهای روز دنیا شده است.

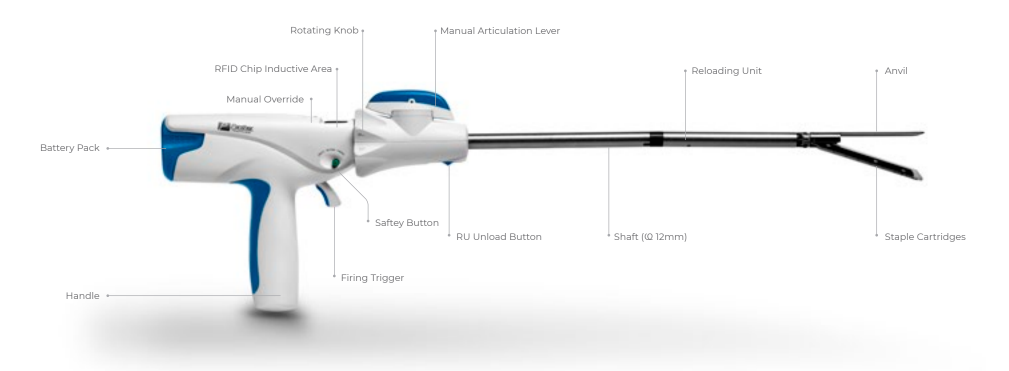




A better life through innovative surgical technology



Smart Powered Stapler





Green Light Indicator

We ensure the correct reload of the instrument. If it's not you cannot fire it.



Intelligent Tissue Thickness Identification

Greater safety given to the surgeon



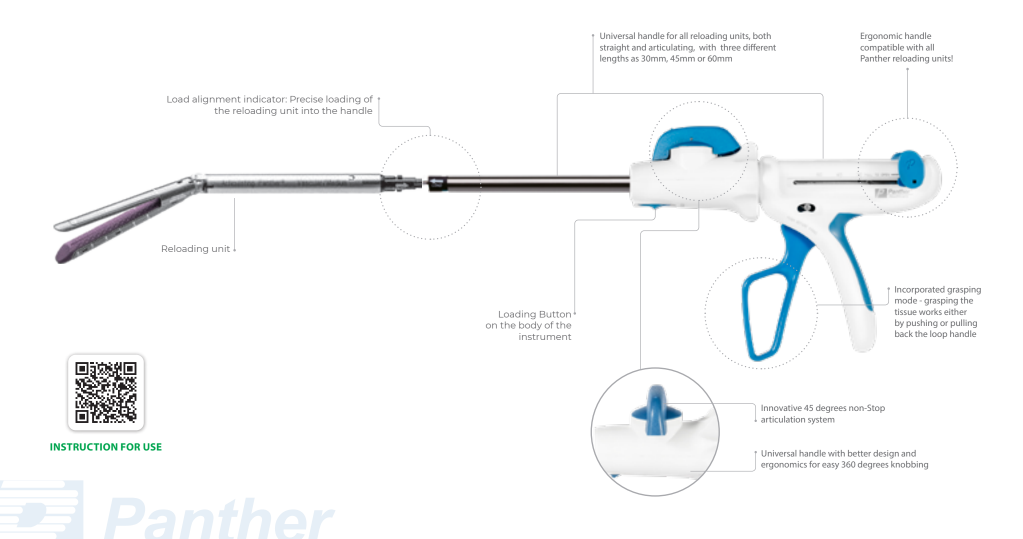
Less Firing Force During Firing

Battery-assisted firing. More accurate and stable firing.





Endo Linear Cutter Stapler Series





Endo Linear Cutter Stapler Reloading Unit

P₃H_≞

Color	Stapler Height Before Firing (mm)
	2.0 / 2.5 / 3.0
	3.0 / 3.5 / 4.0
	4.0 / 4.5 / 5.0



Color	Stapler Height Before Firing (mm)
\bigcirc	2.5
	3.5
	4.2
	4.8
	5.0



Better Distal Protection



Stepped Cartridge design three rows of staple line.



Extra Grip Reloads for the thickest tissues



Enlorged Staple Groove



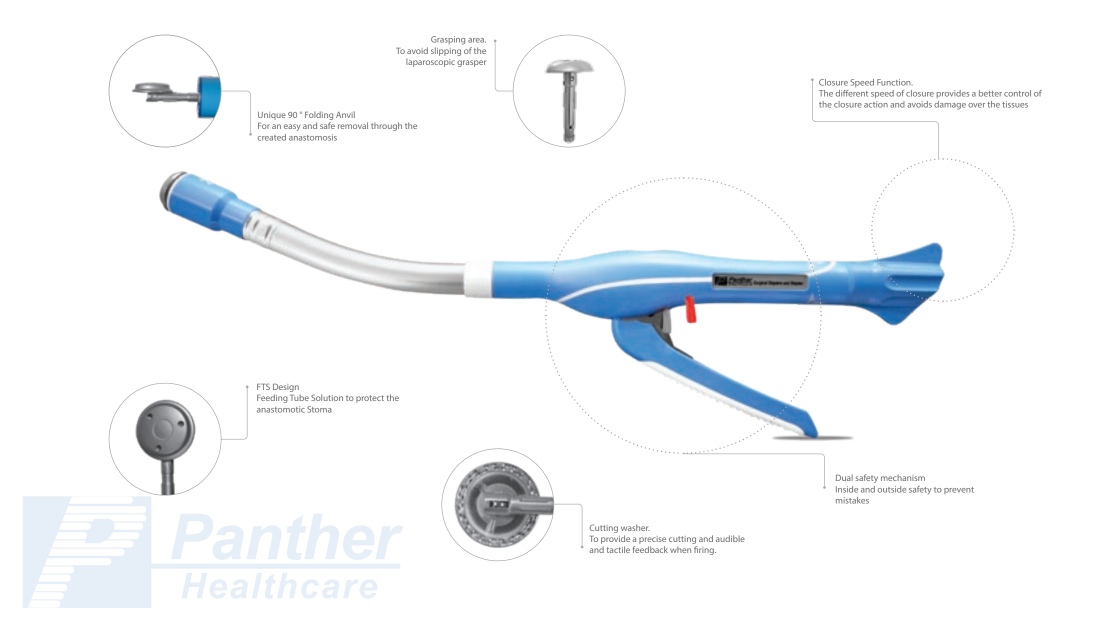
Drop-Shaped Staple Groove Health Care





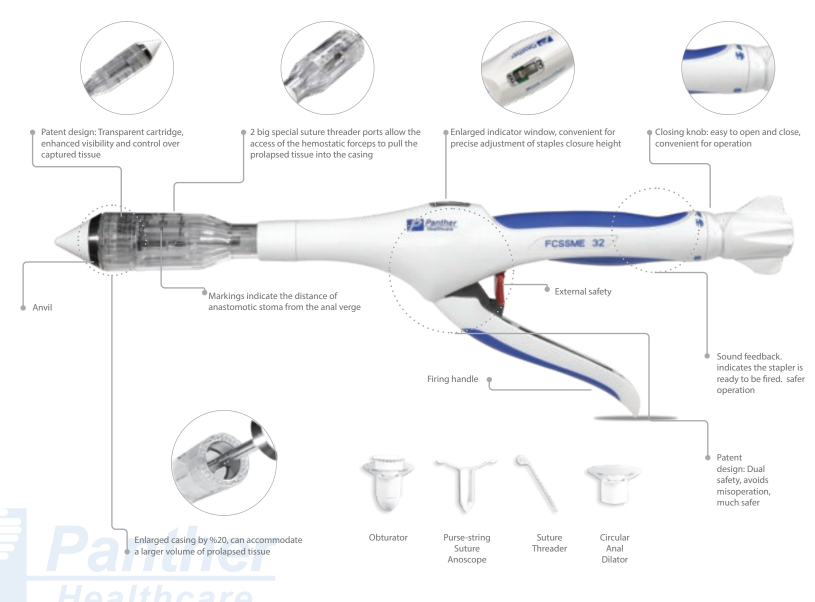


Circular Stapler



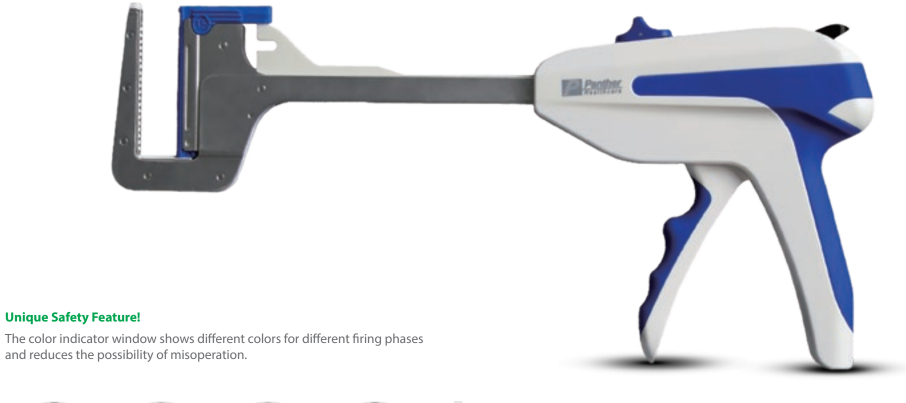


Hemorrhoidal Circular Stapler





Linear Stapler







Other brands

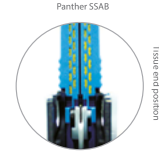
Linear Cutter Stapler



Three different staple line lengths of reloading unit. 60 mm. 80mm and 100mm. addressed to various tissues



Locking handle design. Can be used in one hand operation



Tissue end position, ensures the tissue to be effectively stapled after cutting, much safer



Healthcare

Gap control system, ensures the

proximal to the distal end

staple perfect B shape formation from

Blade protector and cartridge safety lockout: White plastic protector covers blade before and after reloading unit fired, which prevents surgeon

or assistant cutting finger on reloading unit blade White plastic automatically pops up after reloading unit is fired, which prevents clamping

on already fired reloading unit, much safer



Linear Stapler With Knife





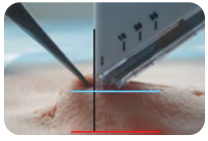
Sterile Disposable Skin Stapler



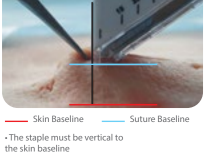




____ The middle line of incision













• Remove the staplers







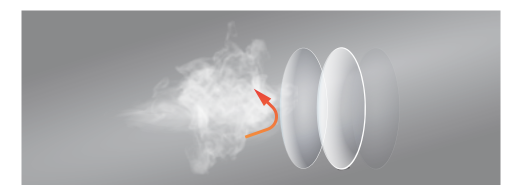
Laparoscopic Tower



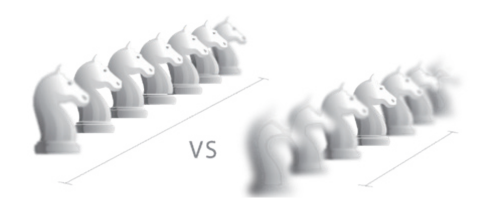
Rigid Endoscopes



Patented anti-fog technology helps reduce intraoperative lens wiping times and improve surgical efficieny.



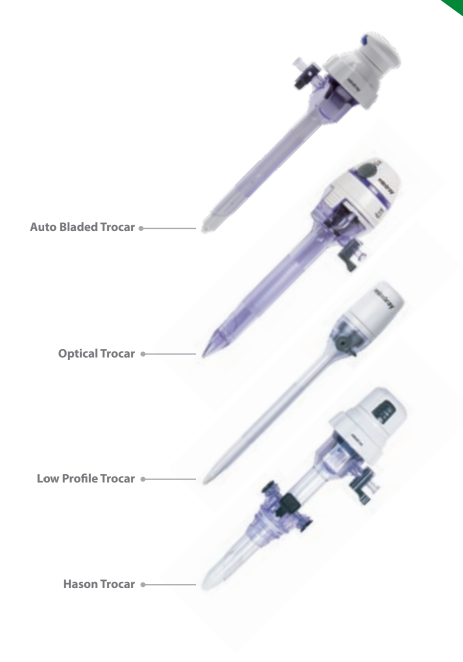
With large depths of field (3-200 mm), providing clear visions (far or near), without repeated focusing needed.



mindray

Trocars







Disposable Single Port



Quick smoke evacuation, clear surgery field

- Instruments can be inserted under direct vision due to transparent platform
- Specially designed working channels help to avoid interaction of different instruments
- The instruments can be inserted freely and smoothly.
- Rotatable multi-port platform can provide different view angle for better manipulations.

Move freely, smoothly and comfortably

• The smoke evacuation tube length and position can be adjustable, it helps to increase the smoke evacuation efficiency and clear the surgery field.

Single person installation, easy and reliable

- Installation can be done by single person;
- Buckle design makes the connection more reliable and secured.

Disposable Wound Protectors/Retractors



Protection

- Decrease Surgical Site Infection Rate
- Prevent from cancer cell self-seeding
- Keep incision with proper moisture and temperature
- Help to stop bleeding

Exposure

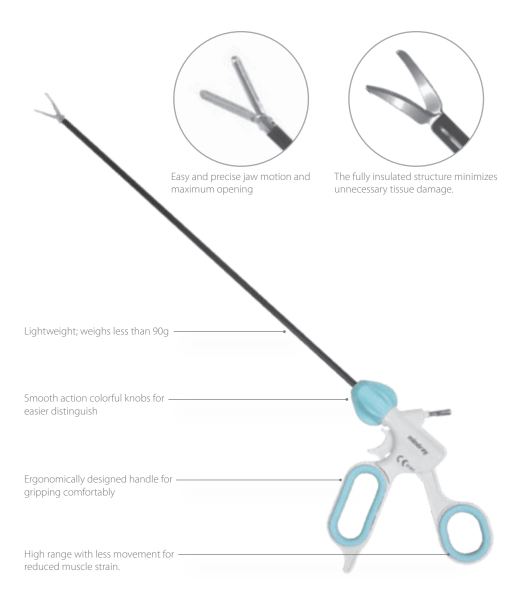
- Maximize the port with the smallest incision size
- Better exposure without additional injury caused by metal retractors
- Reduce pressure and fatigue of using the traditional retractors

Convenience

- Easy Installation and dismantling
- Suitable for different surgeries



Disposable Laparoscopic Instruments



Disposable Retrieval Bag

- · Unique ergonomic design offers easy of use
- · 10mm introducer provides ease of insertion
- · Self-opening design provides easy and safe specimen retrieval
- · High strength thermoplastic polyurethane pouch material prevents leakage
- · Enhanced titanium ring ensures large opening and good fitting in specimen loading

Veress Needle

- · Sharp bevelled tip ensures quick,easy and safe controlled insertion
- · Red safety indicator
- $\cdot \, \mathsf{High} \, \mathsf{flow} \, \mathsf{stopcock} \,$
- · Spring-loaded style provides audible "click" when piercing tissue layers

Coagulation Electrode

- · Convenient, single-use instrument guarantees sterility and fasten monopolar electrosurgical activation
- · Fully insulated 330mm shaft provides safe current containment
- $\cdot \, Light weight, ergonomic \, handle \,$







Needle Holder



Reusable Trocar

• Active control of sealing flap opening and closing can avoid blood stains during endoscope reinsertion and reduce the lens wiping times.



Monopolar Electrode





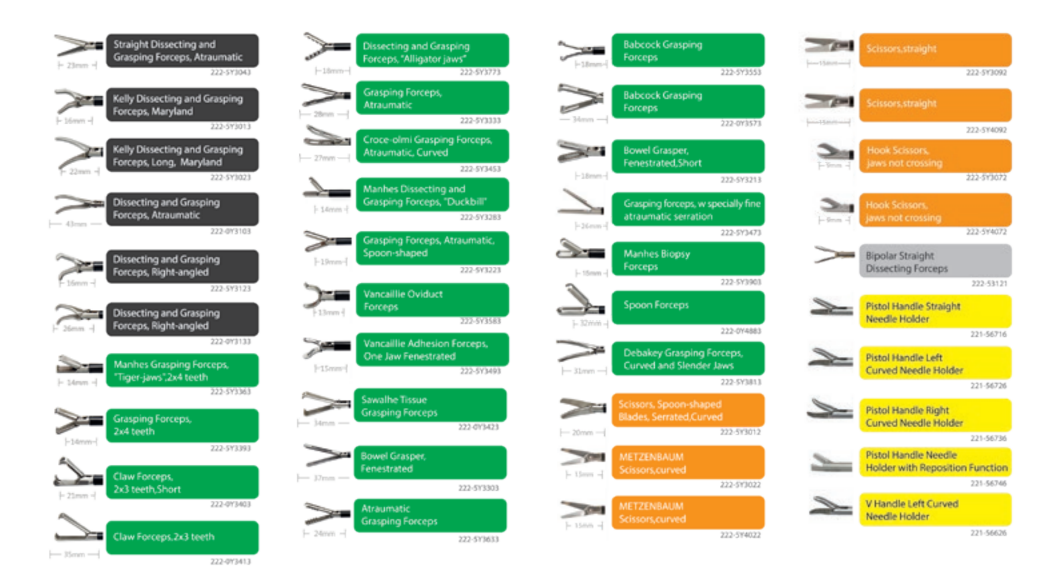
Strong suction and irrigation, as well as blunt dissection fulfill different operation demands.

mindray

Reusable Instruments



Reusable Instruments





Absorbable Tacker

- Mesh Fixation Device
- PGLA tacks, can be totally absorbed around 12 months.
- PGLA: Poly(L-lactide-co-glycolide)
- Extraordinary firing feeling, reliable fixed effects.



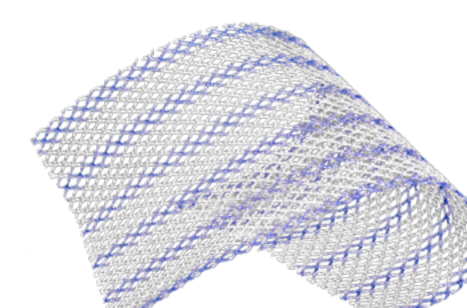
Hernia Mesh

EasyProsthes

- 40G/SQM Less implant Less painfulness
- Blue line for a well-directed placement
- Large pores for optimal healing and scar formation
- Open and Laparoscopic procedures









Ultra Sound Activated Scalpel



• Effective

- Finish cutting and coagulating at same time.
- Made of higher grade materials, easy to hold and operate, multi-functionality in a single device

Precise

- Less injury to tissue

Specification:

- Maximum amplitude: ≥ 150µm
- Cutting Energy level: 1 5
- Real-time automatic tuning frequency rating







Cholangioscope Direct Visualization System





TRUSTYOUR HANDS

Gastrointestinal Endoscopy Accessories



Disposable Non-electric Biopsy Forceps

☑ Biopsy

• Tissue sampling from alimentary tract or respiratory tract in the combined use of endoscope.



Injection Needle

✓ ESD

☑ Hemostasis

☑ Polyp Retrieval

✓ EMR

Disposable Non-electric Jumbo Biopsy Forceps

☑ Biopsy

☑ Polyp Retrieval

· Tissue sampling in digestive tracts.



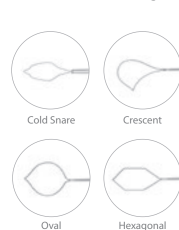
Disposable Polyp Snare

✓ ESD

☑ Polyp Retrieval

✓ EMR

• This instrument is used in combination with endoscope for cutting polyps or other redundant tissues with high-frequency current in digestive tract.



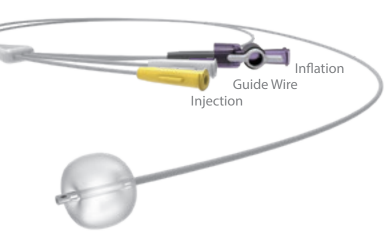




Stone Extraction Balloon

ERCP

· The instrument is intended to be used for removal of stones in biliary duct, including muddy stone, residual stones left in the biliary duct after mechanical lithotripsy.



Disposable Endoscopic Hemoclip

✓ Hemostasis



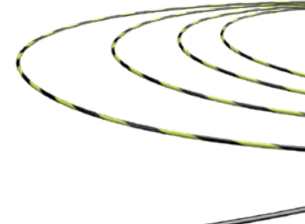
 $\boldsymbol{\cdot}$ The instrument is designed to be used with endoscope for clipping of the soft tissue in gastrointestinal (GI) tract.



Non-Vascular Guide Wire

☑ ERCP

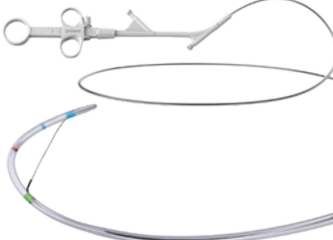
· Guiding catheter and insertion device in non-vascular therapy.



Disposable Sphincterotome

☑ ERCP

• The instrument is used for endoscopic cannulation of the ductal system and for sphincterotomy.





Gastrointestinal and Biliary Balloon Catheter

✓ Dilation

· Used for dilation treatment or auxiliary dilation treatment of digestive tract.



Disposable Spray Catheter

• This device is used in conjunction with an endoscope to spray the mucosa of the respiratory or gastrointestinal tracts.

Large spraying range and uniform spray deposition. B TYPE Wrench-proof design. Single-use.

A TYPE

Stone Extraction Basket

☑ ERCP ☑ Foreign Body Retrieval

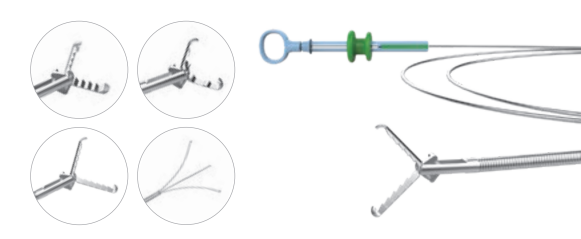
· It is used for removal of gallstone in biliary duct, or foreign matters in upper and lower digestive tract.



Disposable Grasping Forceps

☑ Foreign Body Retrieval

· Combine with endoscope to remove foreign matters in human body.







Disposable Chest Electrode



F 3240 SG / F 3240 LG

Description:

Disposable foam adhesive electrode - 32 x 40 mm - solid gel - F3240 SG (pouch of 50 pcs) - NEW PACKAGING **Key Features:**

- Foam backing material protect sensor and gel from surgical and cleaning fluids.
- The solid adhesive gel offers a quick pick up even if inadequate skin preparation is carried out and provides consistently high quality recordings for long-term monitoring with minimal skin reactions.
- The liquid gel is designed for a fast pick up of the ECG signal even if inadequate skin preparation is carried out. All Sensor have a high a quality Ag/AgCl layer.



FS50 LG / FS50 SG

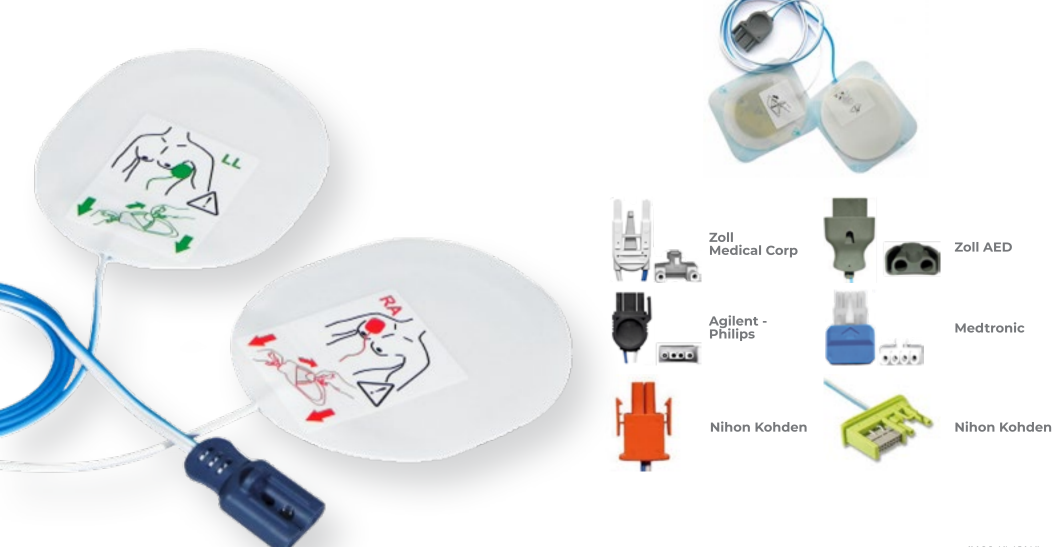


FS 3741 SG





Disposable AED Electrode





ECG Cables



Adult Ag/AgCl Clamp Electrode Suction Chest Electrode in Ag/AgCl

Compatible Connectors





Spo2 Probes





Compatible Connectors





Non-Adhensive Disposable Spo2 Sensor

Specification:

Sensor Material: Non-Woven/Blue Sponge

Cable Material: PVC Jacket, White

Cable Length & Diameter: 0.9m, 3.2mm

Package: 25pcs per box

Compatible with:

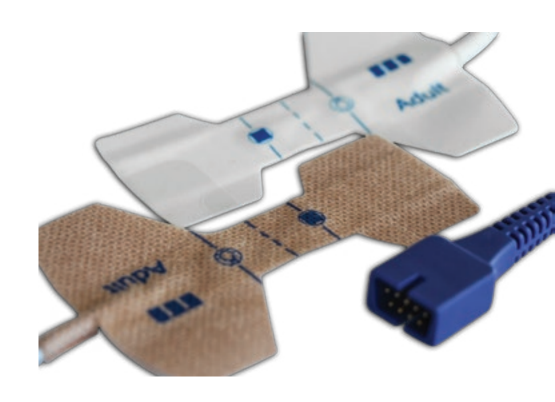
Nellcor/Oximax, BCI, CSI, PHILIPS, GE-Trusignal, Masimo-LNCS, Nihon Kohden, Ninon, Digital

Comply with:

ISO 61:2011-2-80601 IEC+1:2005-60601A1:2012, IEC2:2007-1-60601 ISO 5:2009-10993, ISO10:2010-10993

Certificate:

ISO 13485:2016/TUV-SUD CE0123







Reusable Adult NIBP Cuffs



Material:

Cuff Material: PU, Nylon Laminated TPU

Cuff Colour: Orange/Green/Light Blue/Brown/Deep Red/Gray

Bladder Matrial: TPU, Gray

Tube Material: Medical PVC, Gray

Complies with:

ROHS Direction 65/2011/EU

ISO 1:2007-81060, ISO 1:2012-81060 ISO 5:2009-10993, ISO 10:2010-10993

Disposable Infant NIBP Cuffs



Specification:

Sensor Material: White Foam/ Textile Cable Material: PVC Jacket, White Cable Length & Diameter: 0.9m, 3.2mm

Package 25pcs per box

Compatible with:

Nellcor/Oximax, BCI, CSI, PHILIPS, GE-Trusignal, Masimo-LNCS, Nihon Kelden, Ninon, Digital

Comply with:

ISO 80601-2-61:2011

IEC60601-1:2005+A1:2012, IEC60601-1-2:2007





















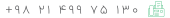




Unit 2&3, No.23, 1st Golestan St., Sazman-e AB St., 2nd Sadeghiyeh Sq., Tehran, Iran



+91 L1 VO 000 S





تهران، ضلع شمال غربی فلکه دوم صادقیه،
 خیابان سازمان آب، خیابان گلستان یکم
 یلاک ۲۳، طبقه یک، واحد ۲ و ۳