

**GASTROLOGY
PRODUCTS
RANGE**



**ONE STOP SOLUTION FOR
ALL HOSPITAL NEEDS**



QUALITY



TRUST



**24 X 7
SERVICE**

Follow us on



www.advinhealthcare.com

Gastrology Product

<p>01 Digital Video Colposcope.....4</p> <p>02 Endoscopy Irrigation Pump.....5</p> <p>03 Endoscopy Light Source.....6</p> <p>04 Endoscopy Trolley.....7</p> <p>05 Proctoscope.....8</p> <p>✓ Metal Proctoscope</p> <p>✓ Plastic Proctoscope</p> <p>06 Mouth Guard for Endoscopy.....9</p> <p>07 Sclerotherapy Needle.....10</p> <p>08 Multi Band Ligator.....11</p> <p>09 Gastrology Cytology Brush.....12</p> <p>10 Endoscope Cleaning Brush.....13</p> <p>11 Endoscopy Foreign Body Forceps.....14</p> <p>12 Endoscopy Biopsy Forcep.....15</p> <p>13 Endo Clamp Device.....16</p> <p>14 Polypectomy Snare.....17</p> <p>15 Heating Coagulation Probe.....18</p> <p>16 Polyp Trap.....19</p> <p>17 Hemorrhoid Band Ligator.....20</p> <p>18 Esophageal Dilator SET.....21</p> <p>19 PEG SET.....22</p> <p>20 Endo Clip.....23</p>	<p>21 Achalasia Balloon Dilator.....24</p> <p>22 Sengstaken Esophageal Balloon.....25</p> <p>23 Sphincterotomes.....26</p> <p>24 Cystotome.....28</p> <p>26 Gastrostomy Replacement Tube.....29</p> <p>27 Esophageal Stent.....30</p> <p>28 Esophageal Balloon Dilator.....31</p> <p>29 Naso Jejunal Feeding Tube.....32</p> <p>30 Foreign Body Hood.....33</p> <p>31 ERCP Cannula.....34</p> <p>32 Biliary Cytology Brush.....35</p> <p>33 Manual Lithotripter.....36</p> <p>34 CBD Stone Retrieval Baskets.....37</p> <p>35 CBD Stone Extraction Balloon.....38</p> <p>36 Biliary Stent.....39</p> <p>✓ Biliary Stent – Standard</p> <p>✓ Biliary Stent – Amsterdam</p> <p>✓ Biliary Stent - Single Pigtail</p> <p>✓ Biliary Stent - Double Pigtail</p> <p>✓ Biliary Stent – Straight</p> <p>✓ Biliary Stent – Pancreatic</p> <p>37 Biliary Stent Pusher.....45</p> <p>38 Biliary Metal Stent.....46</p> <p>39 ERCP Guide Wire.....48</p>
---	---

40 Biliary Dilator.....	49	45 Endoscopic Ultrasound Needle.....	54
41 Naso Biliary Drainage Catheter.....	50	46 ERCP Guiding Catheter.....	55
42 PTBD Catheters.....	51	47 Biliary Balloon Dilator.....	56
43 Endoscopic Aspiration Needle.....	52	48 Gastric Balloon Retrieval Device.....	57
44 ERCP Pancreatic Basket.....	53	49 Gastric Balloon Inflation Device.....	58



Digital Video Colposcope – 19A02

The Digital Video Colposcope system is a powerful high definition camera and imaging module used for clinical examinations of the cervix, vulva and vagina. The SONY high definition CCD imaging module and super bright LED light source, provide high quality images for clinicians to see pathology changes.

Advanced Features

- 👁️ Image system from 1/4" SONY CCD Image
- 👁️ Sensor Which Creates Brilliant -resolutions Images
- 👁️ Images can be displayed, captured and printed in real time
digital camera provides step free continuous zoom and focus
- 👁️ Electric green filter removes red from images no loss of light



Technical Specification:

	Specification
Pixel	1200000
Min. Working Distance	100 -350 mm
Magnification	1 – 72
Focusing	Auto/Manual
Output Interface	Video Pal/NTSC
Lens Resolution	1/4 super color CCD
Horizontal Resolution	470 lines
Vertical Resolution	350 Lines
Mode:	Green, black/white, indoor, outdoor, normal
Freeze	Manual
SNR	50dB
Min. Illuminance	0.05 lux
Light Source	Multipoint Surrounded high-brightness
Light Source	White Light
Video O/P	Pal/NTSC 1.0 Vp- P75

Endoscopy Irrigation Pump – 2C04

Advin Health Care Manufacturer Irrigation Pump during Endoscopic procedures. Advin Irrigation Pump use in urology Surgery, Arthroscopy, & laparoscopy ETC. The irrigation pump is designed according to the clinical experiment and is suitable for hysteroscope and urological surgery system.

Advanced Features:

- 👉 Maintain inside pressure
- 👉 Auto cut off / auto start
- 👉 Accurate Result
- 👉 Work on any surgical procedure
- 👉 Compatible with any instruments
- 👉 Light weight
- 👉 Fast, safe and economical



SET includes:

- 👉 Irrigation Pump – 1
- 👉 Power Cable – 1
- 👉 Tubing – 1
- 👉 Bottle Connector – 1
- 👉 Y connector - 1

Technical Specification:

Technical Specification

Power Supply	240 V AC – 50Hz
Power Consumption	100VA
Flow Rate	10 – 9999 MI/Min
Pressure Range	10 – 500 mmHg
Accuracy	± 10%

Product Code:

Product	Size	Code
Endoscopy Irrigation Pump	-	2C04

LED Endoscopy Light Source - 2G02

We, Advin manufacturer LED endoscopy light source with international quality standards.

Advin LED endoscopy light source with remote control and touch screen function is the latest product in the market. This represents the latest technology for the LED development. It is used in endoscopy, Microscopy, ETC.

Advanced Features:

- 🔌 High brightness is comparable to 350 W light source
- 🔌 Long Life, it could last 60000HRs max, 120 times of xenon
- 🔌 Perfect colour temperature 5000K to 6500K, Color rendering is over 70
- 🔌 It saves energy for more than 50%
- 🔌 Environmentally friendly
- 🔌 Friendly design, Easy operation
- 🔌 Max. Power: 120W



Technical Specification:

Technical Specification

External power supply	100-240V AC-50/60Hz
Lead power	120W
Color temperature	5000K-6500K
Intensity	110, 400Lux.
Luminous flux	2484Lm.
Noise	<55db
Shell Temperature	<55°C
Safe Type	Type I, B Type
Temperature	5~32°C
Relative Humidity	≤70%
Atmospheric Pressure	86.0~106.KPa

Product Code:

Product	Size	Code
Endoscopy Light Source	50 W	2G02

Endoscopy Trolley – 1B08

Advin Brands Makes Endoscopy Trolley / monitor trolley with international quality standards. Endoscopy Trolley While performing a Gastrology, a special trolley is used to keep the Gastrology equipment.

Advanced Features:

- 🔗 Rectangular CRCA framework
- 🔗 Suitable For LED light Source, Camera System, Cautry machine Monitor, Cautery machine, etc
- 🔗 Trolley mounted on Heavy duty castor wheel durable & silent
- 🔗 Highly synthetic Castor wheel
- 🔗 Bottom side one drawer of trolley
- 🔗 SS IV rod on the trolley
- 🔗 Front of Two handles made in Stainless Steel
- 🔗 6 nos. of 5/15amp. - 230V AC 50Hz



Technical Specification:

General Specification

Size	64cm L X82cm W X 160cm H
Finish	Epoxy Powder Coated

Product Code:

Product	Size	Code
Laparoscopy Trolley	64 cm x 82 cm x 160 cm	1B08

Metal Protoscope - 19B01M

Proctoscopy is a common medical procedure in which an instrument called a proctoscope is used to examine the anal cavity, rectum, or sigmoid colon. A proctoscope is a short, straight, rigid, hollow metal tube.

Advanced Features:

- 🏆 Reusable and fully autoclaveable
- 🏆 High quality
- 🏆 Durable stainless steel



Plastic Protoscope - 19B01P

Proctoscopy is a common medical procedure in which an instrument called a proctoscope is used to examine the anal cavity, rectum, or sigmoid colon.

Advanced Features:

- 🏆 High quality
- 🏆 Non-toxic Plastic
- 🏆 Made in High Grade Plastic material
- 🏆 Disposable & sterile
- 🏆 Single Use



Product Code:

Product	Size	Code
Metal Protoscope		19B01M
Plastic Protoscope		19B01P

Mouth Guard For Endoscopy - 19B02

A mouth Guard is place in mouth & used to protect the endoscope for teeth. Mouth guard designed is highest standards of patient comfort design & an insertion port for endoscopes. Also known as bite block.

Advanced Features:

- 👤 Flexible & Sturdy Construction
- 👤 Comfort to patient
- 👤 Adult and paediatric mouth guard
- 👤 Single Use
- 👤 Elastic Strap



Product Code:

Product	Size	Code
Mouth Guard	Adult	19B02A
Mouth Guard	Pediatric	19B02P

Sclerotherapy Needle - 19B03

A Sclerotherapy Needle is used to inject Fluid into the deeper parts of human body. Sclerotherapy Needle is a Procedure which is used to treat blood vessels or blood vessels malformation.

Advanced Features:

- 🔒 Locking System
- 🔒 Beveled needle Easy to inject
- 🔒 Operate one hand
- 🔒 Sterile Individually packed
- 🔒 Outer Diameter : 2.3 mm
- 🔒 Tip Length: 5 – 7 mm



Product Code:

Size	160 cm	225 cm
21 G	19B0321160	19B0321225
23 G	19B0323160	19B0323225
25 G	19B0325160	19B0325225

Multi Band Ligator- 19B04

Multi Band Ligator used for endoscopic ligation of esophageal varices at or above Gastro Esophageal Junction.

Advanced Features:

- 👉 High Quality
- 👉 User Friendly
- 👉 Clear band singles designed to alert the operator when only one band remains to be deployed
- 👉 Sterile ETO
- 👉 Individually packed



Product Code:

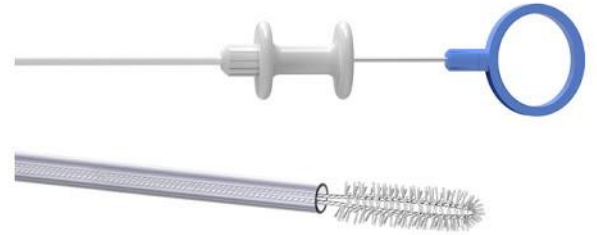
Product	Size	Code
Multiband Legators	-	19B04
Multiband Legators Set	-	19B04S

Gastrology Cytology Brush - 19B05

Advin Provides Gastrology Cytology Brush with international quality standards. Cytology Brush is used to collect the Cell from upper & lower Digestive System.

Advanced Features:

- 👉 Maximum cell Sample
- 👉 Single Handed control
- 👉 User Friendly
- 👉 Use in Adult & pediatric gastroscopy, colonoscopy
- 👉 Sterile Individually packed
- 👉 Disposable & single use only



Product Code:

Product	Size	Code
Gastrology Cytology Brush	2 mm x 160 cm	19B0502160
Gastrology Cytology Brush	3 mm x 160 cm	19B0503160
Gastrology Cytology Brush	2 mm x 225 cm	19B0502225
Gastrology Cytology Brush	3 mm x 225 cm	19B0503225

Endoscope Cleaning Brush- 19B06

The Endoscope Cleaning Brush are designed to gently and effectively removes soils from endoscope channels, valves and control heads. It is also known as channel cleaning Brush, Cleaning Brush, Scope cleaning brush.

Advanced Features:

- ☺ Soft, Specially designed
- ☺ Non-Slip Catheter
- ☺ Fluorescent, Rounded tip
- ☺ Use in gastroscope, colonoscope
- ☺ Easily clean the scope channel



Product Code:

Product	Size	Code
Endoscopy Cleaning Brush - Reusable	2.0 mm	19B0601
Endoscopy Cleaning Brush - Reusable	2.8 mm	19B0602
Endoscopy Cleaning Brush - Disposable	2.0 mm	19B0603
Endoscopy Cleaning Brush - Disposable	2.8 mm	19B0604

Endoscopy Foreign Body Forceps - 19B07

The Endoscopy Foreign body forceps refers to the removal of ingested objects from the esophagus, stomach and duodenum by endoscopic technique.

Endoscopy foreign body forceps used to grasp tissue or retrieval foreign bodies, excised tissues and stents from within the digestive system.

Endoscopy foreign body forceps consists of flexible metallic tube which encloses a metallic wire. At the distal end of the metallic wire, jaw is attached to grasp the foreign body. Sliding the slider back and forth over the handle body to open and close the jaws.

Advanced Features:

- 😊 Specially Designed Strong Grip
- 😊 Easy to Operate & Single-Handed Control Flexible Forceps
- 😊 Sterile & individually Packed
- 😊 Made form high grade medical material



Product Code:

Product	Size	Regular	Rotatable
2 Prong	2.8 mm	19B0701-[len]	19B0701-[len]-R
3 Prong	2.8 mm	19B0702-[len]	19B0702-[len]-R
4 prongs	2.8 mm	19B0703-[len]	19B0703-[len]-R
Dormia Basket	2.8 mm	19B0704-[len]	19B0704-[len]-R
Net Loop / Roth Basket	2.8 mm	19B0705-[len]	19B0706-[len]-R
Rate Teeth	2.8 mm	19B0706-[len]	19B0707-[len]-R
Alligator	2.8 mm	19B0707-[len]	19B0708-[len]-R
Rate teeth cum Alligator	2.8 mm	19B0708-[len]	19B0701-[len]-R

*** Len = 160 cm / 225 cm For example endoscopy foreign Body Forceps – 2 prong 2.8 mm x 160 cm, code = 19B0701-160**

Endoscopy Biopsy Forceps - 19B08

Endoscopy Biopsy forceps used to polyps or tissue within the gastrointestinal tract and bronchial tree. It is also called Multibite biopsy forceps for Gastrostomy&Multibite biopsy forceps for Colonscope.

Advanced Features:

- 👉 Specially Degrsigned
- 👉 Sharp Tissue Cutting
- 👉 Flexible Forceps
- 👉 Sterile & individually Packed
- 👉 Made form high grade medical material
- 👉 Easyto Operate & Single Handed Control



Product Code:

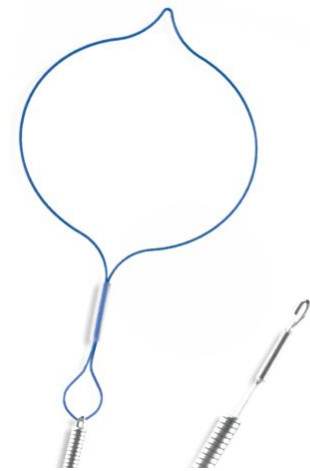
Product	Size	With Spike	Without Spike
Endoscopy Biopsy forceps	2.0 mm x 160 cm	19B0820160S	19B0820160
Endoscopy Biopsy forceps	2.0 mm x 230 cm	19B0820230S	19B0820230
Endoscopy Biopsy forceps	2.8 mm x 160 cm	19B0828160S	19B0828160
Endoscopy Biopsy forceps	2.8 mm x 230 cm	19B0828230S	19B0828230

Endo Clamp Device - 19B09

Compatible with endoscope, the device is indicated for clip placement within digestive tract for the purpose of mechanical pressure treatment of bleeding of small arteries and pulsation.

Advanced Features:

- 👉 Sterile, Single Use Individual pack
- 👉 Rotatable clips design
- 👉 Innovational design of handle lock system and atraumatic tip
- 👉 Avoid damage to scope after releasing clips
- 👉 Repeated opening and closing clips
- 👉 Sensitive release system, easy to release the clips



Technical Details:

- 👉 Operating length 230 cm
- 👉 Accordant with instrument channel 2.8 mm
- 👉 Loop Diameter 30mm & 40mm
- 👉 Sheath diameter 2.5 mm

Product Code:

Product	Size	Code
Endo Clamp Device - Disposable	2.5 mm x 230 cm	19B09
Endo Clamp Device – Reusable	2.5 mm x 230 cm	19B09R

Polypectomy Snare - 19B10

Polypectomy Sanres are used with for cutting polyps in gastrointestinal tract with help of electrosturgical unit.

Advanced Features:

- 👉 Sanres wide opening
- 👉 Flexibility
- 👉 Sterile & individually Packed
- 👉 Hexagonal Sanre
- 👉 Smooth Finishing
- 👉 Reliable



Tip Type:

- 👉 Baby Oval loop
- 👉 Standard Oval loop
- 👉 Standard Hexagonal loop

Product Code:

O.D.	100 cm	160 cm	230 cm
1.8 mm	19B1018100	19B1018160	19B1018230
2.3 mm	19B1023100	19B1023160	19B1018230

- **Baby Loop for Add Suffix = 'B'**
- **Standard Oval Loop for Add Suffix = 'S'**
- **Standard Hexagonal Loop for add suffix = 'H'**
- **For Example, Polypectomy Snare Baby loop 1.8 mm x 100 cm = 19B10-18-100-B**

Heating Coagulation Probe - 19B11

Heating Coagulation probe are applied directly to the bleeding point to cause coagulation and thrombosis in heater probe coagulation. The Heater probe is pushed firmly on to the bleeding lesion to apply tamponade and deliver defined pulses of heat energy.

Advanced Features:

- 👉 distal rounded tip
- 👉 maximize electrodes tissue surface contact allowing coagulation
- 👉 Properly insulated sleeve
- 👉 Also reduces surface friction to ease scope passage
- 👉 Central irrigation channel
- 👉 Needle provides effective clearing / injecting of bleeding site
- 👉 Enhances visualization



Product Code:

Product	O.D.	Code
Heating Coagulation Probe	2.0 mm	19B1120
Heating Coagulation Probe	2.3 mm	19B1123
Heating Coagulation Probe	3.3 mm	19B1133

Polyp Trap- 19B12

These tissue specimen containers are designed for easy in-line installation to facilitate uninterrupted suction and eliminating the need to retrieve polyps from collecting endoscopic effluent.

The removable numbered chambers allow for accurate specimen identification and minimize the exposure to collect biomaterials.

Advanced Features:

- 👉 Reduce risk of lost colonic tissue
- 👉 Eliminate manual manipulation after retrieval
- 👉 Large numbered chambers for quick, easy transfer and accurate specimen identification
- 👉 Single use to prevent cross-contamination and protect your patients.



Product Code:

Product	Size	Code
Poly Trap	70 ml	19B12

Hemorrhoid Band Ligator - 19B13

Advin Health care Provides Hemorrhoid Band Ligator international quality standard. The hemorrhoid Multiband ligator is used to ligate internal hemorrhoids which are present in the colonal area.

Advanced Features:

- 👤 User Frenedly system
- 👤 Comfortable and ergonomic design
- 👤 Patient comfort and easy to use
- 👤 Time saving



Product Code:

Product	Shaft length	Shaft OD	No. Of Band	Code
Hemorrhoid Band Ligator (WithoutLED)	12.7 cm	15 mm	6	19B13
Hemorrhoid Band Ligator (With LED)	12.7 cm	15 mm	6	19B13-L

Esophageal Dilator Set -19B14

An Esophageal Dilator Set is a device that consists of a cylindrical instrument that may be hollow and weighted with a metal olive-shaped weight that slides on a guide, such as a string or wire and is used to dilate a stricture of the esophagus.

This generic type of device includes esophageal or gastrointestinal bourgeois and the esophageal dilator.

Advanced Features:

- 👉 Transpernt material
- 👉 Radiopaque markers For visualization under X -ray
- 👉 Smooth & flexible
- 👉 Various size available
- 👉 It dilates easily
- 👉 Neither too hard nor too soft
- 👉 Supper elastic Guide wire

Size: 5 to 17

Length: 70 cm, 100 cm



Product Code:

Product	Size	Code
Esophageal Dilator Set	Set of 10	19B1401
Esophageal Dilator Set	Set of 9	19B1402

PEG Set - 19B15

Percutaneous endoscopic gastrostomy (PEG) is the process of placing a catheter through a small incision in the abdominal wall. For the purpose of feeding patients enteral nutrition.

PEG administration of enteral feeds is the most commonly used method of nutritional support for patients in the community.

Advanced Features:

- ☺ Safe & effective way to provides food & liquids
- ☺ Smooth & Flexible
- ☺ Durable
- ☺ Sterile & single use only

Includes Set:

- ☺ Feeding Tube – 1
- ☺ Universal Adopter – 1
- ☺ Bolster – 1
- ☺ Medical Knife – 1
- ☺ Puling Nylon – 1
- ☺ Puncture Needle – 1
- ☺ Sleeves – 1



Product Code:

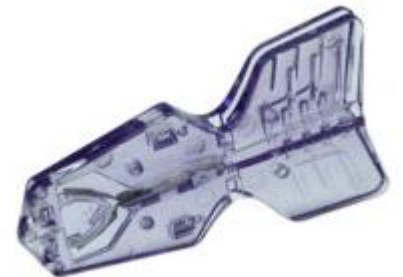
Product	Size	Code
PEG Set	-	19B15

Endo Clip - 19B16

Endo Clip compatible with endoscope, the device is indicated for clip placement within the gastrointestinal tract for the purpose of endoscopic marking, Hemostasis, and for closure and anchoring of jejunal feeding tubes

Advanced Features:

- 👉 Wide opening, clips design facilitating precise grasping of tissue
- 👉 Ability to open, close and reopen enables accurate positioning prior to deployment
- 👉 Ergonomically shaped handle and atraumatic tip design eliminate risk for any endoscope damage during releasing of clips
- 👉 Sheath design and increased strength allows smooth insertion and handling of the device
- 👉 Available in various opening jaw spans to accommodate different clinical needs
- 👉 Ready to use, Pre-loaded clips essential in cases of emergency bleeding



Product Code:

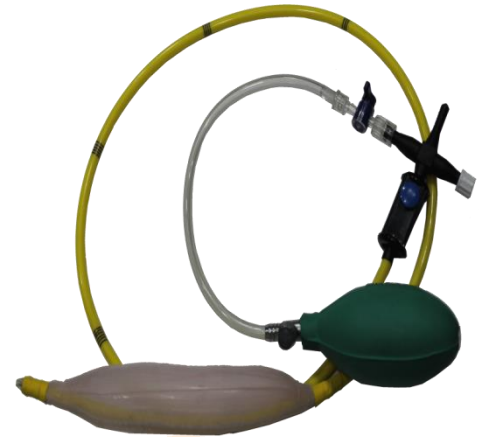
Product	Size	Code
Endo Clip – Disposable	11 mm x 230 cm	19B1611230
Endo Clip – Disposable	16 mm x 230 cm	19B1616230
Endo Clip – Reusable	11 mm x 230 cm	19B1611230R
Endo Clip – Reusable	16 mm x 230 cm	19B1616230R
Endo Clip Cartridge	-	19B1603

Achalasia Balloon Dilator -19B17

Advin Health care Provides Achalasia Balloon Dilator with international quality standard. Achalasia Balloon Dialtor used for dialtion for lower part of the esophageal sphincter in patient with achalisa.

Advanced Features:

- 🏥 Radiopaque marker for visual in X-ray
- 🏥 Highly radial vector forces
- 🏥 Atraumatic Tip
- 🏥 Sterile ETO & single use only
- 🏥 Individually Packed
- 🏥 Normal Tempartature



Product Code:

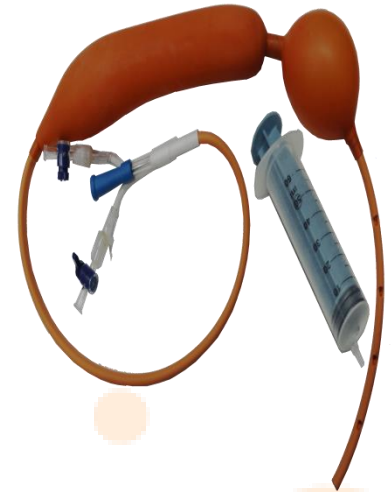
Balloon Sheath O.D. (mm)	Balloon Length(cm)	Catheter Sheath O.D. (mm)	Catheter Length (cm)	Code
30	10	6	100	19B1730
35	10	6	100	19B1735
40	10	6	100	19B1740

Sengstaken Esophageal Balloon Dilator - 19B18

Sengstaken Esophageal balloon dilator are used only in emergencies where bleeding from presumed varices is impossible to control with medication alone. Sengstaken Esophageal Balloon Dilator also used occasionally in the management of upper gastrointestinal hemorrhage due to esophageal varices.

Advanced Features:

- 🩺 Sterile individually packed
- 🩺 Flexible Plastic Tube
- 🩺 Balloon capacity high
- 🩺 Triple lumen
- 🩺 Control of Bleeding from esophageal varices
- 🩺 X -ray Radio-opaque markers



Product Code:

Product	Size	Code
Seng taken Esophageal Balloon dilator	Adult - 20 Fr	19B18A
Seng taken Esophageal Balloon dilator	Paediatric – 16 Fr	19B18P

Sphincterotomes – 19B19

Sphincterotome are used for endoscopic cannulation of biliary ductal system and sphincterotomy. Endoscopic Retrograde Cholangiopancreatography (ERCP) require selective cannulation of the common bile and pancreatic duct. To facilitate selective cannulation, sphincterotomes can be used.

After the cut has been made then the desired endoscopic accessory can be inserted through it, toward the common bile duct.

Advanced Features:

- ✂ Cutting wire with / without as required protective insulation sheath
- ✂ Cutting wire SS Monofilament
- ✂ Cutting wire length is 30 mm
- ✂ Sterile ETO for single use
- ✂ Individually packed
- ✂ Normal Temperature
- ✂ Precurved tapered tip
- ✂ Available in Double & triple lumen

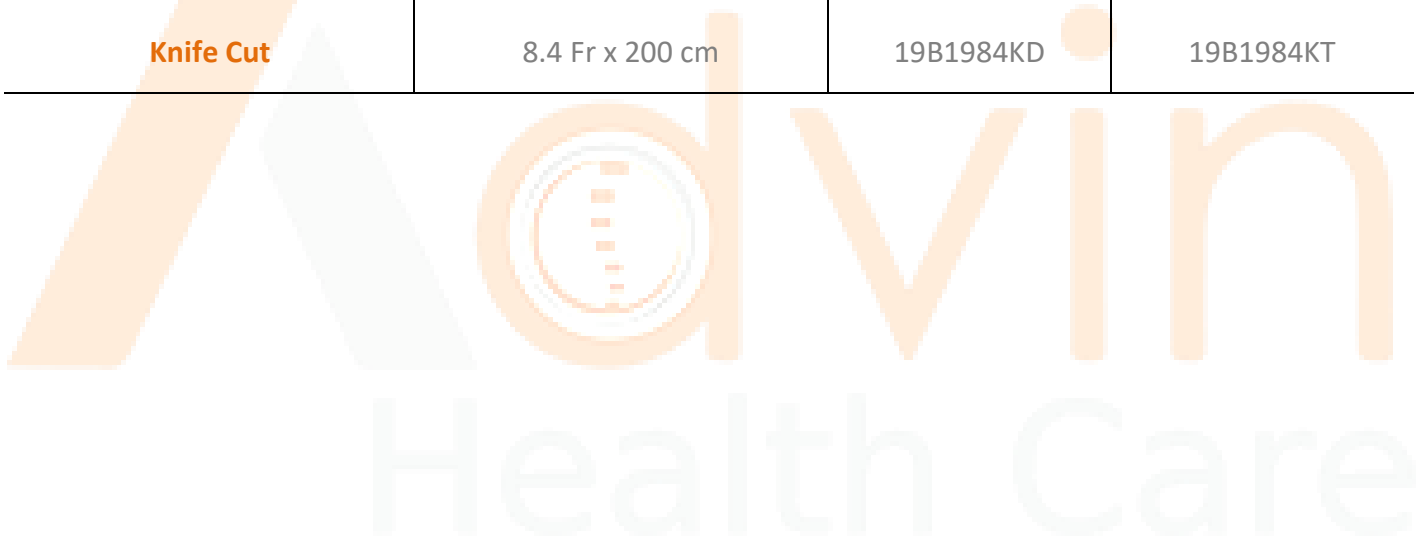


Types:

- ✂ Standard
- ✂ Tapered
- ✂ Long Nose standard
- ✂ Long Nose Tapered
- ✂ Knife Cut

Product Code:

Tip Type	Size	Double	Triple
Standard	7 Fr x 200 cm	19B1970SD	19B1970ST
Standard	8.4 Fr x 200 cm	19B1984SD	19B1984ST
Tapered	7 Fr x 200 cm	19B1970TD	19B1970TT
Tapered	8.4 Fr x 200 cm	19B1984TD	19B1984TT
Long Nose Standard	7 Fr x 200 cm	19B1970LSD	19B1970LST
Long Nose Standard	8.4 Fr x 200 cm	19B1984LSD	19B1984LST
Long Nose Tapered	7 Fr x 200 cm	19B1970LTD	19B1970LTT
Long Nose Tapered	8.4 Fr x 200 cm	19B1984LTD	19B1984LTT
Knife Cut	7 Fr x 200 cm	19B1970KD	19B1970KT
Knife Cut	8.4 Fr x 200 cm	19B1984KD	19B1984KT

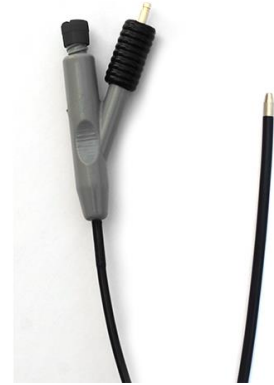


Cytostome - 19B21

Cytostome is Used to electro surgically cannulate the trans gastric or trans duodenal wall and into a pancreatic pseudocyst that is visibly bulging into the gastrointestinal tract.

Advanced Features:

- 👤 Sterile, Single Use Individual pack
- 👤 Compatible instrument channel Dia: 2.8 mm
- 👤 Available size: 6, 8.5 & 10 Fr
- 👤 Working length: 200 cm



Product Code:

Product	Size	Code
Cytostome	6 Fr	19B2106
Cytostome	8.5 Fr	19B2108
Cytostome	10 Fr	19B2110

Gastrostomy Replacement Tube - 19B22

Gastrostomy Replacement Tube is Used as a Replacement Gastrostomy Tube through an established Gastrostomy treatment.

Advanced Features:

- 👉 Sterile, Single Use Individual pack
- 👉 clear silicone shaft allows for better visualization of flow, and helps in care and maintenance
- 👉 Rounded distal tip is designed to enhance patient comfort
- 👉 radiopaque stripe for X-ray placement verification



PEG KIT Contains

- 👉 Gastrostomy Replacement Tube – 1 Nos.
- 👉 10 ml Syringe – 1 Nos.
- 👉 Bloster – 1 Nos.
- 👉 Clamp – 1 Nos.

Product Code:

Product	Size	Code
Gastrostomy Replacement Tube	24 Fr	19B2224
Gastrostomy Replacement Tube	26 Fr	19B2226

Esophageal Stent – 19B23

Esophageal stent intends to deliver luminal patency through optimal strength and flexibility to support clinician needs while providing optimized patient care. Available in fully and partially covered in a variety of lengths, diameters and designs.

Advanced Features:

- 👤 Silicone coating extends throughout the stent to prevent in growth and food bolus impaction as well as to enhance treatment of malignant esophageal fistulas
- 👤 Flanged Stent ends secure stent within the esophageal lumen
- 👤 The Retrieval lasso facilitates repositioning during the stent placement procedure
- 👤 Optimum radial force and minimal axial force allow esophageal stent to adapt it self within the esophagus. Hook and cross structure allow gradual stent expansion.
- 👤 Recapturing and Repositioning of the stent is possible up to approximately 75% of deployment



Product Code:

Product	Size	18 mm	20 mm
Esophageal Stent	80 mm	19B2318080	19B2320080
Esophageal Stent	100 mm	19B2318100	19B2320100
Esophageal Stent	120 mm	19B2318120	19B2320120
Esophageal Stent	140 mm	19B2318140	19B2320140
Esophageal Stent	180 mm	19B2318180	19B2320180

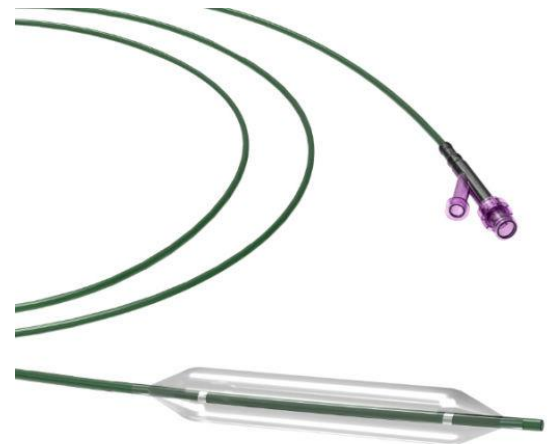
Esophageal Balloon Dilator – 19B24

Esophageal Balloon dilation is a procedure that allows your doctor to deliver, to stretch a narrowed area of your esophagus.

SS Esophageal dilation is the technique used to stretch or open the blocked portion of the esophagus.

Advanced Features:

- 🩺 Easy For navigation
- 🩺 Positioning Accuracy
- 🩺 Smooth Finishing
- 🩺 Sterile, Single Use Only
- 🩺 Individually Packed



Product Code:

Product	Size	Volume	Balloon Diameter	Code
Esophageal Balloon Dilator	5 Fr x 200 cm	2.5 ccm	10	19B2405
Esophageal Balloon Dilator	6 Fr x 200 cm	3.5 ccm	10-13 mm	19B2406
Esophageal Balloon Dilator	7 Fr x 200 cm	2.5-4.5 ccm	10-15 mm	19B2407

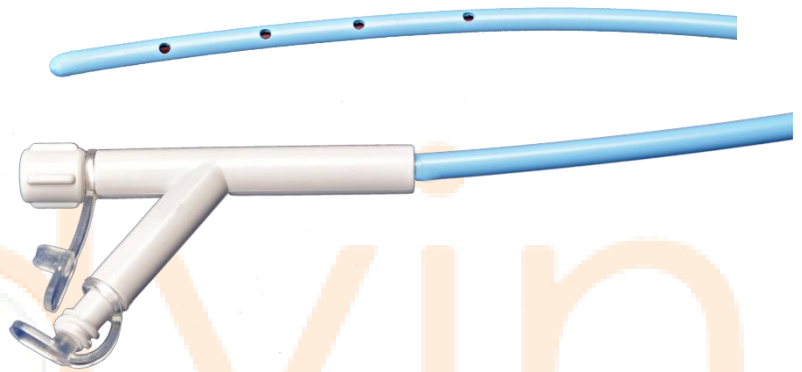
Naso Jejunal Drainage Catheter –19B25

A feeding tube is a medical device used to provide nutrition to people who cannot obtain nutrition by mouth are unable to swallow safely, or need nutritional supplementation.

The state of being fed by a feeding tube is called gavage, enteral feeding or tube feeding. Naso jejunal tubes are meant to convey liquid food to the stomach or intestines. When inserted incorrectly, the tip may rest in the respiratory system instead of the stomach or intestines; in this case, the liquid food will enter the lungs, resulting in pneumonia and can, in rare cases, lead to death.

Advanced Features:

- 👂 Enhanced Patient comfort
- 👂 Minimized trauma
- 👂 Smooth surface for better insertion
- 👂 Sterile, single use only
- 👂 Individually packed



Types:

- 👂 With guide wire passing
- 👂 Without Guide wire passing

Product Code:

Product	Size	With Guide wire	Without Guide wire
Jejunal Feeding Tube	14 Fr x 155 cm	19B2514155G	19B2514155
Jejunal Feeding Tube	14 Fr x 200 cm	19B2514200G	19B2514200
Jejunal Feeding Tube	16 Fr x 155 cm	19B2516155G	19B2516155
Jejunal Feeding Tube	16 Fr x 200 cm	19B2516200G	19B2516200

Foreign Body Hood - 19B28

Foreign Body Hood is Specially Developed for enhanced Protection and safety. Its Design to protect against mucosal damage during retrieval of sharp Foreign body object from esophagus.

Advanced Features:

- 👤 Bell-shaped
- 👤 Complete wrapping of objects for removing
- 👤 Protection for the removal of sharp foreign bodies
- 👤 Non – sterile



Product Code:

Product	Size	Code
Foreign Body Hood	-	19B28

ERCP Cannula –19C01

ERCP is used primarily to diagnose and treat condition of the bile ducts and main pancreatic duct, including gallstones, inflammatory strictures, leaks and cancer.

Endoscopic retrograde cholangio pancreatography (ERCP) uses a bendable, telescope-like instrument to detect any abnormalities, such as blockages or tumors, in the tubes that drain the liver and the pancreas.

Advanced Features:

- 👉 Use guide wire: 0.035"
- 👉 Radiopaque Mark For X – ray Visual
- 👉 Normal Temperature
- 👉 Sterile ETO for single use
- 👉 Individually packed
- 👉 Available in Single / Double Lumen



Specification:

- 👉 Guide wire: 0.035"

Product Code:

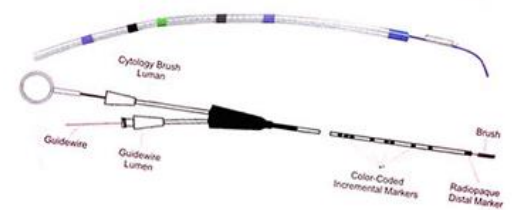
Tip Type	Single Sheath O.D. = 5 Fr	Double Sheath O.D. = 6 Fr	Triple Sheath O.D. = 7.5 Fr
Standard	19C0105S	19C0106S	19C0107S
Tapered	19C0105T	19C0106T	-
Ultra-Tapered	19C0105U	-	-

Biliary Cytology Brush – 19C02

Advin health care provides Biliary cystology Brush with international quality standard. Biliary cystology brush through the scope.

Advanced Features:

- 👁️ Double lumen feature provides guide wire access to the desired location during cell collection and facilitates wire guide exchange
- 👁️ Colored rings are made to ensure the movement of the catheter to user
- 👁️ 0.025 & 0.035 passing guide wire
- 👁️ Normal temperuater
- 👁️ Sterile ETO for single use
- 👁️ Individually packed



Product Code:

Brush O.D. (mm)	Guide Wire	Sheath O.D. (mm)	Sheath length (cm)	Code
1.5	0.025	2.5	200	19C0225
1.5	0.035	2.8	200	19C0228

Manual Lithotripter – 19C03

Manual Lithotripter is a used for removal of large stone in the common bile duct that cannot be removed after sphincterotomy.

This procedure causes fragmentation of large stones, which allows easier retrieval of stones by other instruments such as balloon or baskets.

Advanced Features:

- 👉 Light weight
- 👉 Secure fitting of sheath with handle
- 👉 Sheath tip with cutting edge
- 👉 Made for high grade medical material
- 👉 Non-sterile Resuable



Product Code:

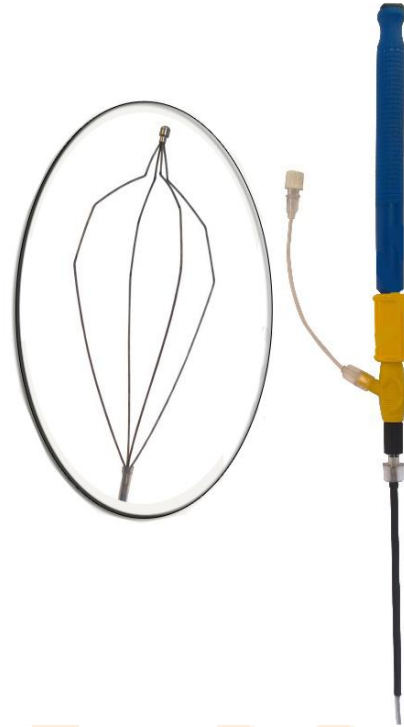
Product	Size	Code
Manual Lithotripter	-	19C03

CBD Stone Retrieval Basket –19C04

CBD Stone Retrieval Basket used for removal of CBD (Common Bile Duct) stones and foreign bodies. A wire guided basket is made with double lumen tube, an extra lumen is for the guide wire.

Advanced Features:

- ☺ Minimizes Breakage
- ☺ Detachable Handle
- ☺ Effective Stone Basket
- ☺ Wires desinged to bear high tension
- ☺ Basket and braided cables composed of continous wires
- ☺ Sterile ETO, Single Use Only
- ☺ Normal temperature
- ☺ Individually packed



Size: 7/8 mm O.D.

Length: 200 cm

Product Code:

Handle Type	Wire	Stainless Steel	Nitinol
Olympus	4	19C0404OS	19C0404ON
Olympus	6	19C0406OS	19C0406ON
Wilson Cook	4	19C0404CS	19C0404CN
Wilson cook	6	19C0406CS	19C0406CN

CBD Stone Extraction Balloon – 19C05

CBD Stone Extraction Balloon used With the ERCP endoscope for extracting the stones from CBD (Common Bile Duct). CBD Stone Extraction possesses exceptional balloon durability with efficient stone extraction capabilities.

Advanced Features:

- 🏆 Triple Lumen
- 🏆 Provides guide wires access to facilitate stone extraction
- 🏆 High quality latex provides excellent balloon durability
- 🏆 Radiopaque marks on both end of ballon enhance fluroscopic
- 🏆 Sterile ETO, Single Use Only
- 🏆 Individually Packed
- 🏆 Compatiable with 0.035" guide wire



Product Code:

Size	Volume (ccm)	Balloon diameter	Code
5 Fr x 200 cm	2.5	10	19C0505
6 Fr x 200 cm	3.5	13	19C0506
7 Fr x 200 cm	4.5	15	19C0507

Biliary Stent - Standard – 19C0601

A Biliary & pancreatic stents are tabular devices made of plastic or umetal used primarily to establish patency of an obstructed bile or pancreatic duct. Stents also be used to trat biliary leaks or to prevent post ERCP pamcreatitis.

Advanced Features:

- 👉 Smooth Surface
- 👉 Less truma to the tissue
- 👉 High flow rate
- 👉 Highly radiopaque for better visualization
- 👉 Sterile Individually packed
- 👉 Single Use Only



Product Code:

Product	Size	Code
Biliary Drainage Stent	3 Fr	19C060130-(LEN)
Biliary Drainage Stent	5 Fr	19C060150-(LEN)
Biliary Drainage Stent	7 Fr	19C060170-(LEN)
Biliary Drainage Stent	8 Fr	19C060180-(LEN)
Biliary Drainage Stent	8.5 Fr	19C060185-(LEN)
Biliary Drainage Stent	9 Fr	19C060190-(LEN)
Biliary Drainage Stent	10 Fr	19C0601100-(LEN)
Biliary Drainage Stent	11.5 Fr	19C0601115-(LEN)
Biliary Drainage Stent	12 Fr	19C0601120-(LEN)

Length: 5 / 7 / 9 / 10 / 12 / 15 cm

For Example: Biliary stent 7 Fr x 10 cm = 19C0601-70-10

Biliary Stent - Amsterdam – 19C0602

A Biliary & pancreatic stents are tabular devices made of plastic or umetal used primarily to establish patency of an obstructed bile or pancreatic duct. Stents also be used to trat biliary leaks or to prevent post ERCP pamcreatitis.

Advanced Features:

- 👉 Less truma to the tissue
- 👉 High flow rate
- 👉 Highly radiopaque for better visualization
- 👉 Smooth Surface
- 👉 Sterile Individually packed
- 👉 Single Use Only



Product Code:

Product	Size	Code
Biliary Drainage Stent	3 Fr	19C060230-(len)
Biliary Drainage Stent	5 Fr	19C060250-(len)
Biliary Drainage Stent	7 Fr	19C060270-(len)
Biliary Drainage Stent	8 Fr	19C060280-(len)
Biliary Drainage Stent	8.5 Fr	19C060285-(len)
Biliary Drainage Stent	9 Fr	19C060290-(len)
Biliary Drainage Stent	10 Fr	19C0602100-(len)
Biliary Drainage Stent	11.5 Fr	19C0602115-(len)
Biliary Drainage Stent	12 Fr	19C0602120-(len)

Length: 5 / 7 / 9 / 10 / 12 / 15 cm

For Example: Biliary stent 7 Fr x 10 cm = 19C0602-70-10

Biliary Stent - Single Pigtail – 19C0603

A Biliary & pancreatic stents are tabular devices made of plastic or umetal used primarily to establish patency of an obstructed bile or pancreatic duct. Stents also be used to trat biliary leaks or to prevent post ERCP pamcreatitis.

Advanced Features:

- ☺ Highly radiopaque for better visualization
- ☺ Smooth Surface
- ☺ Less truma to the tissue
- ☺ High flow rate
- ☺ Sterile Individually packed
- ☺ Single Use Only



Product Code:

Product	Size	Code
Biliary Drainage Stent	3 Fr	19C060330-(len)
Biliary Drainage Stent	5 Fr	19C060350-(len)
Biliary Drainage Stent	7 Fr	19C060370-(len)
Biliary Drainage Stent	8 Fr	19C060380-(len)
Biliary Drainage Stent	8.5 Fr	19C060385-(len)
Biliary Drainage Stent	9 Fr	19C060390-(len)
Biliary Drainage Stent	10 Fr	19C0603100-(len)
Biliary Drainage Stent	11.5 Fr	19C0603115-(len)
Biliary Drainage Stent	12 Fr	19C0603120-(len)

Length: 5 / 7 / 9 / 10 / 12 / 15 cm

For Example: Biliary stent 7 Fr x 10 cm = 19C0603-70-10

Biliary Stent - Double Pigtail – 19C0604

A Biliary & pancreatic stents are tabular devices made of plastic or umetal used primarily to establish patency of an obstructed bile or pancreatic duct. Stents also be used to trat biliary leaks or to prevent post ERCP pamcreatitis.

Advanced Features:

- ☺ Highly radiopaque for better visualization
- ☺ Smooth Surface
- ☺ Less truma to the tissue
- ☺ High flow rate
- ☺ Sterile Individually packed
- ☺ Single Use Only



Product Code:

Product	Size	Code
Biliary Drainage Stent	3 Fr	19C060430-(len)
Biliary Drainage Stent	5 Fr	19C060450-(len)
Biliary Drainage Stent	7 Fr	19C060470-(len)
Biliary Drainage Stent	8 Fr	19C060480-(len)
Biliary Drainage Stent	8.5 Fr	19C060485-(len)
Biliary Drainage Stent	9 Fr	19C060490-(len)
Biliary Drainage Stent	10 Fr	19C0604100-(len)
Biliary Drainage Stent	11.5 Fr	19C0604115-(len)
Biliary Drainage Stent	12 Fr	19C0604120-(len)

Length: 5 / 7 / 9 / 10 / 12 / 15 cm

For Example: Biliary stent 7 Fr x 10 cm = 19C0604-70-10

Biliary Stent - Straight – 19C0605

A Biliary & pancreatic stents are tabular devices made of plastic or umetal used primarily to establish patency of an obstructed bile or pancreatic duct. Stents also be used to trat biliary leaks or to prevent post ERCP pamcreatitis.

Advanced Features:

- 👉 High flow rate
- 👉 Sterile Individually packed
- 👉 Highly radiopaque for better visualization
- 👉 Single Use Only
- 👉 Smooth Surface
- 👉 Less truma to the tissue



Product Code:

Product	Size	Code
Biliary Drainage Stent	3 Fr	19C060530-(len)
Biliary Drainage Stent	5 Fr	19C060550-(len)
Biliary Drainage Stent	7 Fr	19C060570-(len)
Biliary Drainage Stent	8 Fr	19C060580-(len)
Biliary Drainage Stent	8.5 Fr	19C060585-(len)
Biliary Drainage Stent	9 Fr	19C060590-(len)
Biliary Drainage Stent	10 Fr	19C0605100-(len)
Biliary Drainage Stent	11.5 Fr	19C0605115-(len)
Biliary Drainage Stent	12 Fr	19C0605120-(len)

Length: 5 / 7 / 9 / 10 / 12 / 15 cm

For Example: Biliary stent 7 Fr x 10 cm = 19C0605-70-10

Biliary Stent - Pancreatic – 19C0606

A Biliary & pancreatic stents are tabular devices made of plastic or umetal used primarily to establish patency of an obstructed bile or pancreatic duct. Stents also be used to trat biliary leaks or to prevent post ERCP pamcreatitis.

Advanced Features:

- 👉 High flow rate
- 👉 Highly radiopaque for better visualization
- 👉 Single Use Only
- 👉 Smooth Surface
- 👉 Less truma to the tissue
- 👉 Sterile Individually packed



Product Code:

Product	Size	Code
Biliary Drainage Stent	3 Fr	19C060630-(len)
Biliary Drainage Stent	5 Fr	19C060650-(len)
Biliary Drainage Stent	7 Fr	19C060670-(len)
Biliary Drainage Stent	8 Fr	19C060680-(len)
Biliary Drainage Stent	8.5 Fr	19C060685-(len)
Biliary Drainage Stent	9 Fr	19C060690-(len)
Biliary Drainage Stent	10 Fr	19C0606100-(len)
Biliary Drainage Stent	11.5 Fr	19C0606115-(len)
Biliary Drainage Stent	12 Fr	19C0606120-(len)

Length: 5 / 7 / 9 / 10 / 12 / 15 cm

For Example: Biliary stent 7 Fr x 10 cm = 19C0606-70-10

Biliary Stent Pusher –19C07

Biliary Stent Pusher used for endoscopic placement of a preloaded biliary stent to drain obstructed biliary duct. A pusher tube is used to place plastic stents over a guidewire with or without a guiding catheter.

Advanced Features:

- 🏆 Radiopaque material
- 🏆 Suitable for Biliary stents
- 🏆 Glides smoothly
- 🏆 Sterile, Single Use Only
- 🏆 Individually Packed



Product Code:

Product	Size	Code
Biliary Stent Pusher	7 Fr x 170 cm	19C0707170
Biliary Stent Pusher	8.5 Fr x 170 cm	19C0708170
Biliary Stent Pusher	10 Fr x 170 cm	19C0710170

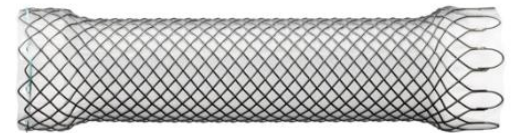
Biliary Metal Stent – 19C08

Biliary metal stents have traditionally been used for palliation of obstructive jaundice in patients with unresectable pancreaticobiliary tumors.

Biliary metal stents are intended to drain the obstructed bile duct in case of strictures caused by malignant / Benign tumours.

Advanced Features:

- High degree of flexibility to conform to bile duct, regardless of the bile duct shape
- Rounded ends reduce risk of tissue trauma and prevent any damage to the bile duct
- Optimal radial force and axial force provide resistance to recoil and maximum coverage of the bile duct
- Closed cell construction for exceptional radial support and enhanced wall apposition to the bile duct
- Closed cell construction and silicone covering designed to resist tissue in-growth
- Braided coaxial system designed for easy placement of stent at target position. Excellent navigation into the papilla of Vater assures exceptional maneuverability and trackability inside the bile duct
- Radiopaque platinum markers enabling fluoroscopic visualization of the stent
- Green marker located at proximal end of biliary stent confirms stent end position during deployment procedure



Product Code:

Code	Stent		Delivery	
	Diameter (mm)	Length (mm)	Diameter (mm)	Length (mm)
19C0808060A	8	60	7	600
19C0808080A	8	80	7	600
19C0808100A	8	100	7	600
19C0808120A	8	120	7	600
19C0808060B	8	60	7	1800
19C0808080B	8	80	7	1800
19C0808100B	8	100	7	1800
19C0810060A	10	60	7	600
19C0810080A	10	80	7	600
19C0810100A	10	100	7	600
19C0810120A	10	120	7	600
19C0810060B	10	60	7	1800
19C0810080B	10	80	7	1800
19C0810100B	10	100	7	1800

ERCP Guide Wire – 19C09

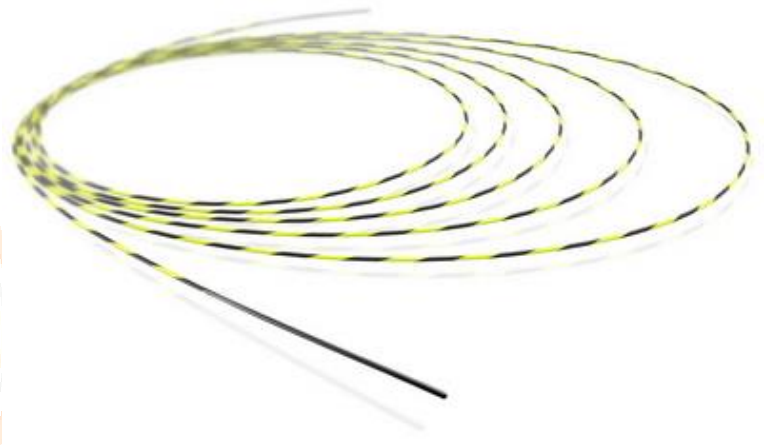
ERCP(Endoscopic Retrograde Cholangio Pancreatography) is a technique that combines the use of endoscopy an fluroscopy to diagnose and treat certain problems of the biliary or pancreatic systems.

ERCP is used primarily to diagnose and trat conditions of the bile ducts and main pancreatic duct including gallstones, inflammatory stricturea, leaks and cancer.

ERCP guide wire provide clear endoscopic visualisation for improved structure management and the guidewires tips are radiopaque that is easily visible under X-ray.

Advanced Features:

- 👉 Flexible tip for easy navigation in tight duct
- 👉 Tapered angle tips
- 👉 Angle tips for Exceellent torque control & Optimal flexibility
- 👉 Hydrophilic tip for effective navigation
- 👉 Sterile, Single Use Only
- 👉 Individually Packed



Product Code:

Product	Size	ST TIP	J TIP
ERCP Guide Wire	0.025 x 450 cm	19C0925S	19C0925J
ERCP Guide Wire	0.035 x 450 cm	19C0935S	19C0935J

Biliary Dilator – 19C10

Biliary Dilator Used to dilate papilla or biliary / pancreatic strictures through the Scope.

Advanced Features:

- 👁️ deflation time with a unique compact shape when deflated
- 👁️ balloon contour has shorter tapered sections help ease placement and prevent the balloon from slipping during dilation
- 👁️ Made of transparent material
- 👁️ visibility through the balloon
- 👁️ Sterile, Single Use Only
- 👁️ Individually Packed



Product Code:

Product	Size	Code
Biliary Dilator	7 Fr x 200 cm	19C1007200
Biliary Dilator	8.5 Fr x 200 cm	19C1008200
Biliary Dilator	10 Fr x 200 cm	19C1010200
Biliary Dilator	11.5 Fr x 200 cm	19C1011200

Naso Biliary Drainage Catheter – 19C11

Naso Biliary Drainage catheters allows effective decompression and flushing in cases with cholangitis and obstructive jaundice. Naso Biliary Drainage catheter used for biliary duct drainage through nasal passage and treatment of strictures in the ductlite system.

Advanced Features:

- 🏥 Radiopaque marking for x- ray visualization
- 🏥 Pigtail type
- 🏥 Sterile, single use only
- 🏥 Individually packed



Product Code:

Product	Size	Straight	Pigtail
NBDC Catheter	5 Fr x 250 cm	19C1105S	19C1105P
NBDC Catheter	6 Fr x 250 cm	19C1106S	19C1106P
NBDC Catheter	7 Fr x 250 cm	19C1107S	19C1107P
NBDC Catheter	8 Fr x 250 cm	19C1108S	19C1108P
NBDC Catheter	9 Fr x 250 cm	19C1109S	19C1109P
NBDC Catheter	10 Fr x 250 cm	19C1110S	19C1110P
NBDC Catheter	12 Fr x 250 cm	19C1111S	19C1111P

PTBD Catheter – 19C12

PTBD Catheter is widely used for Percutaneous Transhepatic Biliary drainage of the biliary duct through the use of an indwelling catheter.

Advanced Features:

- 👉 Enhanced Patient comfort
- 👉 Smooth surface for better insertion
- 👉 Sterile, single use only
- 👉 Individually packed



Product Code:

Product	Size	Code
PTBD Catheter	8 Fr x 60 cm	19C12080
PTBD Catheter	8.5 Fr x 60 cm	19C12085
PTBD Catheter	10 Fr x 60 cm	19C12100

Endoscopic Aspiration Needle – 19C13

Endoscopic aspiration Needle is used for Endoscopic Aspiration from Lungs and Bronchiole.

Advanced Features:

- 🏥 For percutaneous cholangiography, cytological biopsy and routine percutaneous applications
- 🏥 Sharp Bevelled Tip Echogenic Needle Tip More Visible in Ultra Sound Machine
- 🏥 Sterile, single use only
- 🏥 Individually packed



Technical specification:

- 🏥 Sharp and Short bevel.
- 🏥 Size: 18 / 19 / 20 / 21 G
- 🏥 Operating Length: 110 cm
- 🏥 Needle Length: 15 mm

Product Code:

Product	Size	Code
Endoscopic Aspiration Needle	2.3 mm x 110 cm	19C13

ERCP Pancreatic Basket – 19C14

Stone baskets are widely available and highly effective tools for the removal of biliary and pancreatic stones. These devices allow removal of stones of many sizes and configurations in the majority of patients.

Advanced Features:

- 👉 Adjustable knob allows for controlled and assured basket expansion
- 👉 The handle is fully detachable and refixable
- 👉 Ergonomic Handle
- 👉 Sterile & single use
- 👉 Individually packed



Technical specification:

- 👉 Sheath Diameter: 3/5 Fr
- 👉 Length: 230 cm

Product Code:

Product	Size	Code
ERCP Pancreatic Basket	3 Fr x 230 cm	19C1403230
ERCP Pancreatic Basket	5 Fr x 230 cm	19C1405230

Endoscopic Ultrasound Needle – 19C15

Endoscopic Ultrasound Needle is used for aspiration biopsy to diagnose and stage GI lesions, the tip provides sampling by employing ultrasound technology to guide the needle.

The non-slip surface of tube handle is comfortable to grip, which is convenient for needle control. More efficient cytology and histology sampling.

Advanced Features:

- 👉 Super Fine Quality needle
- 👉 Ergonomic Handle
- 👉 Sterile & single use
- 👉 Individually packed



Technical specification:

- 👉 Operating Length: 140 cm
- 👉 Needle Tip: 19 /22/25 G
- 👉 Sheath Size: 5.2 Fr
- 👉 Accordant with 2.8 mm
- 👉 Adjustable needle Extension 0- 8 cm




Product Code:

Product	Size	Code
Endoscopic Ultrasound Needle	19 G x 140 cm	19G1519140
Endoscopic Ultrasound Needle	22 G x 140 cm	19G1522140
Endoscopic Ultrasound Needle	25 G x 140 cm	19G1525140

ERCP Guiding Catheter – 19C16

ERCP Guiding Catheter is Used to place biliary stent endoscopically.

Advanced Features:

-  Ease to uses
-  Sterile & single use
-  Individually packed



Product Code:

Product	Size	Code
ERCP Guiding Catheter	5 Fr x 220 cm	19C1605220
ERCP Guiding Catheter	6 Fr x 220 cm	19C1606220
ERCP Guiding Catheter	7 Fr x 220 cm	19C1607220
ERCP Guiding Catheter	5 Fr x 320 cm	19C1605320
ERCP Guiding Catheter	6 Fr x 320 cm	19C1606320
ERCP Guiding Catheter	7 Fr x 320 cm	19C1607320

Biliary Balloon Dilator – 19C17

Biliary Balloon Dilator used to dilate biliary strictures through the scope. Biliary balloon deflation for the time-sensitive team conducting ERCP.

Advanced Features:

- 👉 Hydrophobic coating designed
- 👉 Radiopaque marker for X- ray visualization
- 👉 High pressure resistance
- 👉 Offered in a variety of small inflated diameters and balloon lengths.
- 👉 Accepts a 0.035-inch Guide wire.
- 👉 Fully accuracy
- 👉 Sterile, Single Use Only
- 👉 Individually Packed

Technical Information:

- 👉 Expanded balloon diameter – 6 mm, 8 mm & 10 mm
- 👉 Balloon Length: 4 cm
- 👉 Shaft diameter: 2.5 mm
- 👉 Working length: 200 cm
- 👉 Compatible wire: 0.035"

Product Code:

Product	Balloon Diameter (OD)	Code
Biliary Balloon Dilator	6 mm x 230 cm	19C1706230
Biliary Balloon Dilator	8 mm x 230 cm	19C1708230
Biliary Balloon Dilator	10 mm x 230 cm	19C1710230

Gastric Balloon Retrieval Device – 19C18

Gastric Balloon Retrieval Devices is used secure grip to retrieve diflated Esophageal Gastric Balloon.

Advanced Features:

- 👉 Excellent and secure grip to retrieve diflated Esophageal Gastric Balloon
- 👉 Compatible instrument channel Dia – 2.8 mm
- 👉 Working length – 180 cm
- 👉 Sterile & single use
- 👉 Individually packed



Product Code:

Product	Size	Code
Gastric Balloon Retrieval Basket	2.8 mm x 180 cm	19C18

Esophageal Gastric Balloon Deflation Device – 19C19

Esophageal Gastric Balloon Deflation Device is used to the Deflate the Balloon in Esophageal & Biliary Balloon Dilation.

Advanced Features:

- 🩺 Controlled Push of air/water
- 🩺 30 ml syringe with 3 way stop cock
- 🩺 0 to 30 ATM indicator gauge meter
- 🩺 Sterile & single use
- 🩺 Individually packed

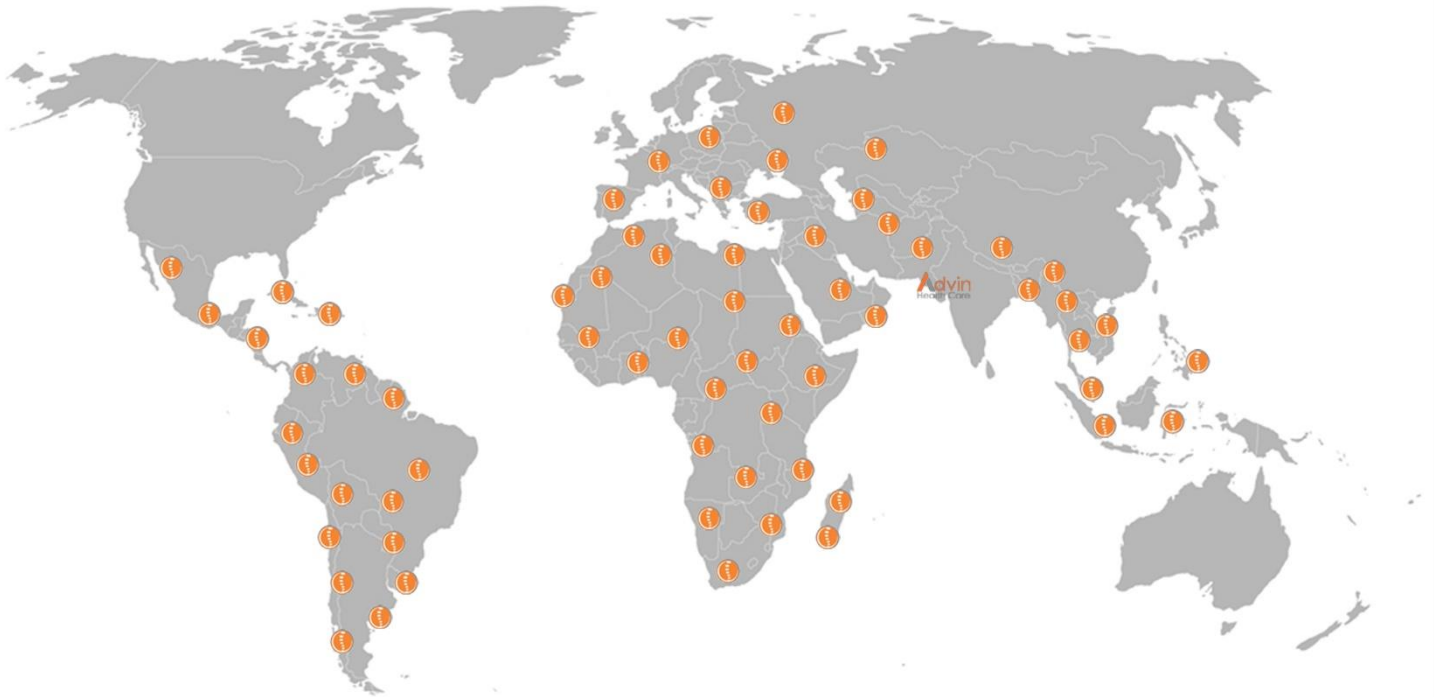


Product Code:

Product	Size	Code
Esophageal Gastric Balloon Deflation device	2.5 mm x 170 cm	19C1925170



**EXPORT MORE THAN
85 COUNTRIES**



**JOIN OUR
GLOBAL NETWORK**



exports@advinhealthcare.com



www.advinhealthcare.com
www.advinurology.com



+91 7600 72 72 50