

-----

1/ 19

# Catalogue List

- 1. PEG Kit Pull Type
- 2. Silicone Gastrostomy Tube
- 3. Reusable Ligation Device
- 4. Reusable Clip Device
- 5. Single Use Hemoclip
- 6. Single Use Injection Needle
- 7. Single Use Polypectomy Snare
- 8. Single Use Retrieval Basket
- 9. Single Use Biopsy Forceps
- **10. Single Use Grasping Forceps**
- 11. Single Use Endo-Cuff
- 12. Single Use Endoscopic Distal Attachment
- **13. Single Use Bite Block**
- 14. Single Use Polyp Trap
- **15. Single Use Cleaning Brushes**
- 16. Single Use Valves Set
- **17. Reusable Valves Set**
- 18. Capsule Endoscopy
- 19. Ultrasound Probe System
- 20. Medical Xenon Lamp



# PEG KIT (PULL TYPE)

# Standard Kit/Full Kit



#### Standard Kit includes:

1 Traction Removable Pull Peg Tube; 1 Feeding Adapter; 1 Feeding Adapter with Luer Lock; 1 Retention Ring; 1 25Ga Needle; 1 19Ga Needle; 1 Placement Wire (0.6mm\*2600mm); 1 10ml Syringe; 1 Disposable Scalpel with #11 Blade; 1 Introducer Needle; 1 Tubing Clamp; 4 10\*10 Gauze Sponges; 1 Fenestrated Drape.

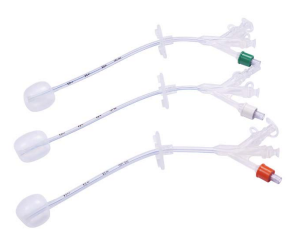
#### Full Kit includes:

1 Traction Removable Pull Peg Tube; 1 5Fr Retrieval Snare (1.8mm\*2600mm); 1 Feeding Adapter; 1 Feeding Adapter with Luer Lock; 1 Retention Ring; 1 25Ga Needle; 1 19Ga Needle; 1 Providone Lodine Swabstick Packet; 1 Povidone Lodine Ointment; 1 Fenestrated Drape with Adhesive; 1 Stainless Steel Scissors; 1 Stainless Steel Hemostat; 1 Tubing Clamp; 1 Water Soluble Lubricant; 4 10\*10 Gauze Sponges; 2 5\*5 Slit Gauze Sponges; 1 Placement Wire (0.6mm\*2600mm); 1 10ml Syringe; 1 Disposable Scalpel with #11 Blade; 1 Introducer Needle; 1 Fenestrated Drape.

Category	Model	Size (Fr)	
Standard Kit	ST-PEG-20S	20	
Stanuaru Kit	ST-PEG-24S	24	
Eull Kit	ST-PEG-20F	20	
Full Kit	ST-PEG-24F	24	



## Silicone Gastrostomy Tube



#### Indications:

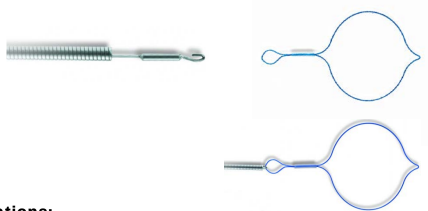
- 1. Used for oral feeding difficulties, but with normal gastrointestinal function. It could meet the need for long-term nutritional support, including neurotic coma, esophageal cancer, anorexia, and Alzheimer's disease;
- 2. Mainly suitable for Gastrostomy patients.

- 1. Minimizing trauma during surgery;
- 2. Made of 100% medical grade silicone, the tube is soft & clear;
- 3. X-ray opaque line through the whole tube; The balloon is glued to the main tube both inside and outside, it is elastic and flexible;
- 4. Fully equipped, easily operated;
- 5. Good biocompatibility;
- 6. Y Type locking joint, no leakage;
- 7. The size from 12Fr to 24Fr, color code for distinguish different size.

Category	Model	Color Code	Size (Fr)	Working Length (mm)
	ST-GT-12	white	12	240
	ST-GT-14	green	14	240
	ST-GT-16	orange	16	240
Tube	ST-GT-18	red	18	240
	ST-GT-20	yellow	20	240
	ST-GT-22	purple	22	240
	ST-GT-24	dark blue	24	240



### **Reusable Ligation Device**



#### Indications:

- 1. Application during ESD procedures, which can be introduced with hemoclip;
- 2. For polyp ligation prior to polypectomy;
- 3. Prevents post-polypectomy bleeding.

#### Features:

#### Loop:

- 1. disposable;
- 2. double circle design;
- 3. various sizes;
- 4. loop wire is strong and flexible;
- 5. soft or stiff choice for different condition;
- 6. having greater application range compared to conventional ones which can only deal with one loop each time.

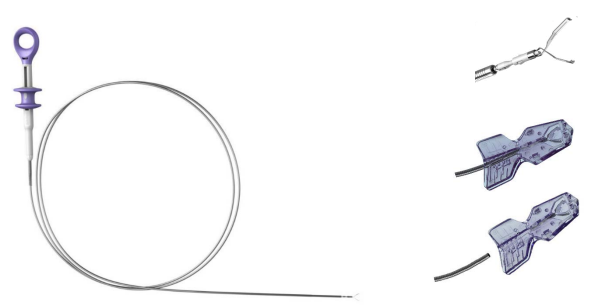
#### **Delivery System:**

- 1. reusable;
- 2. with a flexible removable hook;
- 3. easy deployment;
- 4. comfortable fingers feeling.

Parts	Model	OD (mm)	Working Length (mm) ± 100	
Reusable	ST-D-1650	2.1	1650	
Delivery	ST-D-1950	2.1	1950	
System	ST-D-2300	2.1	2300	
+	Model	Opening OD (mm)	Height (mm)	
	ST-L-15	15	36	0.44
Single Use	ST-L-20	20	40	0.44
Loop	ST-L-30	30	55	0.44
	ST-L-40	40	70	0.44



### **Reusable Clip Device**



#### Indications:

- 4. Hemostasis for mucosa and sub-mucosa defeats less than 3cm in diameter, bleeding ulcers, polyp site is less than 1.5cm in diameter, diverticulum in the colon;
- 5. Closure of GI luminal perforations;
- 6. Fixing the feeding tube in GI tract;
- 7. General purpose endoscopic marking.

#### Features:

- Clip: 1. disposable;
  - 2. clip tip angle choices: 90°/135°;
  - 3. easy to load;
  - 4. well closure performance.

Delivery System: 1. reusable;

- 2. sync-rotate;
- 3. accurate deployment;

4. comfortable fingers feeling.

Parts	Model	OD (mm)	Working Length (mm) ± 100
Reusable	ST-H-165	≤2.75	1650
Delivery	ST-H-195	≤2.75	1950
System	ST-H-230	≤2.75	2300
+	Model	Angle (°) ± 10	Opening Length (mm)
Single Lles Clin	ST-C-090	90	1600
Single Use Clip	ST-C-135	135	2300



# Single Use Hemoclip



#### Indications:

- 1. Hemostasis for mucosa and sub-mucosa;
- 2. Closure of GI luminal perforations;
- 3. General purpose endoscopic marking.

- 1. Bidirectional rotation;
- 2. Unlimited reposition;
- 3. Atraumatic tip to avoid any damage to endoscope after deployment.

Category	Model	OD (mm)	Working Length (mm)	Opening Length (mm)
	ST-HC-13165	2.5	1650	13
s	ST-HC-13195	2.5	1950	13
	ST-HC-13230	2.5	2300	13
	ST-HC-15165	2.5	1650	15
L	ST-HC-15195	2.5	1950	15
	ST-HC-15230	2.5	2300	15



### **Single Use Injection Needle**



#### Indications:

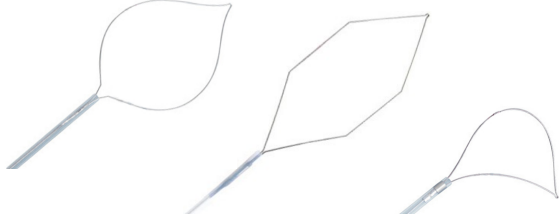
For use of injecting into the GI submucosa or delivering sclerotherapy agents.

- 1. Sharp needle tip;
- 2. Covered needle tip design during channel passing for decreasing damage to the channel;
- 3. Fantastic feeling handle.

Category	Model	Description	OD & Working Length(mm)	Needle Diameter	Needle Length(mm)
	STNEA-2316-2205	-	¢2.3X1600	22G	5
	STNEA-2316-2305		¢2.3X1600	23G	5
	STNEA-2316-2306		¢2.3X1600	23G	6
	STNEA-2316-2505	With Metal Head	¢2.3X1600	25G	5
A	STNEA-2316-2506	With Spring	¢2.3X1600	25G	6
	STNEA-2323-2205		¢2.3X2300	22G	5
	STNEA-2323-2305		¢2.3X2300	23G	5
	STNEA-2323-2606		¢2.3X2300	23G	6
	STNEA-2323-2505		¢2.3X2300	25G	5
В	STNEB-2316-2305	With Metal Head	¢2.3X1600	23G	5
В	STNEB-2318-2505	Without Spring	¢2.3X1800	25G	5
	STNEC-1816-2304		¢1.8X1600	23G	4
	STNEC-1816-2504		¢1.8X1600	25G	4
с	STNEC-1816-2305	Without Metal Head	¢1.8X1600	23G	5
	STNEC-1816-2505	Without Spring	¢1.8X1600	25G	5
	STNEC-1816-2306		¢1.8X1600	23G	6
	STNEC-2316-2505		Ø2.3X1600	25G	5



Single Use Polypectomy Snare



#### Indications:

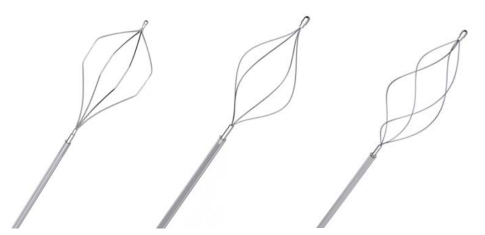
It is a monopolar electrosurgical device used with an electrosurgical unit for polyps and other redundant tissues cutting.

- 1. Good shape retention with memory cutting wire;
- 2. Flexible rotation.

Category	Model	Description	OD & Working	Loop	Endoscope
			Length(mm)	Diameter	Channel
	STSNA-1810-10	-	¢1.8X1000	10	¢2.0
	STSNA-1810-20		¢1.8X1000	20	¢2.0
	STSNA-1816-10		¢1.8X1600	10	¢2.0
	STSNA-1816-20		¢1.8X1600	20	¢2.0
	STSNA-2316-20		¢2.3X1600	20	¢2.8
A	STSNA-2316-25	Standard Oval Type	¢2.3X1600	25	¢2.8
	STSNA-2316-30		¢2.3X1600	30	¢2.8
	STSNA-2316-35		¢2.3X1600	35	¢2.8
	STSNA-2323-20		¢2.3X2300	20	¢2.8
	STSNA-2323-25		¢2.3X2300	25	¢2.8
	STSNA-2323-30		¢2.3X2300	30	¢2.8
	STSNA-2323-35		¢2.3X2300	35	¢2.8
	STSNB-1810-15		¢1.8X1000	15	¢2.0
	STSNB-1810-20		¢1.8X1000	20	¢2.0
	STSNB-1816-15		¢1.8X1600	15	¢2.0
в	STSNB-1816-20		¢1.8X1600	20	¢2.0
	STSNB-2316-20	Hexagonal Type	¢2.3X1600	20	¢2.8
	STSNB-2316-25		¢2.3X1600	25	¢2.8
	STSNB-2323-20		¢2.3X2300	20	¢2.8
	STSNB-2323-25		¢2.3X2300	25	¢2.8
	STSNC-1810-15		¢1.8X1000	15	¢2.0
	STSNC-1810-15		¢1.8X1000	25	¢2.0
с	STSNC-1816-15		¢1.8X1600	15	¢2.0
	STSNC-1816-25	Lune Type	¢1.8X1600	25	¢2.0
	STSNC-2316-25		¢2.3X1600	25	¢2.8
	STSNC-2323-25		¢2.3X2300	25	¢2.8



### Single Use Retrieval Basket



#### Indications:

For use of retrieving stones or foreign objects in biliary duct via endoscope by GI tract.

- 1. Good shape retention with memory basket wire;
- 2. Handle part includes injection port;
- 3. Fantastic rotation function;
- 4. Smooth pushing and pulling.

Category	Model	Description	OD & Working Length(mm)	Basket Diameter	Endoscope Channel
	STRNA-1810-20		¢1.8X1000	20	¢2.0
A	STRNA-2316-20	Multilateral Type	¢2.3X1600	20	¢2.8
	STRNA-2318-25		¢2.3X1800	25	¢2.8
	STRNA-2323-30		¢2.3X2300	30	¢2.8
	STRNB-1810-20		¢1.8X1000	20	¢2.0
в	STRNB-2316-20	Ellipse Type	¢2.3X1600	20	¢2.8
	STRNB-2318-25		¢2.3X1800	25	¢2.8
	STRNB-2323-30		¢2.3X2300	30	¢2.8
	STRNC-1810-20		¢1.8X1000	20	¢2.0
с	STRNC-2316-20	Cairol Tura	¢2.3X1600	20	¢2.8
	STRNC-2318-25	Spiral Type	¢2.3X1800	25	¢2.8
	STRNC-2323-30		¢2.3X2300	30	¢2.8



# **Single Use Biopsy Forceps**



#### Indications:

For use in GI tract to obtain tissue samples for pathology.

- 1. Efficient design;
- 2. Precise jaw alignment;
- 3. Sharp biting;
- 4. High-speed progressive stamping process; high hardness materials; and laser welding;
- 5. 2 categories: linkage structure & wire hook structure for different preference. The latter structure has side to side rotation to increase the range of target issue for a perfect capture.

تتبركة التتىمس المىتىرقة للأدويـة والمعــدات الطبـية

AL SHAMEES AL MOSHREKA CO. For medicines and medical equipment

...

11/ 19

Category	Model	Description	OD & Working Length(mm)
	STBF-02316	Oval	¢2.3X1600
	STBF-02318	Uncoated	¢2.3X1800
	STBF-02323	Without Spike	¢2.3X2300
	STBF-OS2316	Oval	¢2.3X1600
	STBF-OS2318	Uncoated	¢2.3X1800
	STBF-OS2323	With Spike	¢2.3X2300
	STBF-O2316C	Oval	¢2.3X1600
	STBF-O2318C	coated	¢2.3X1800
	STBF-02323C	Without Spike	¢2.3X2300
	STBF-OS2316C	Oval	¢2.3X1600
	STBF-OS2318C	coated	¢2.3X1800
Linkage	STBF-OS2323C	With Spike	¢2.3X2300
Structure	STBF-S2316	Serrated	¢2.3X1600
	STBF-S2318	Uncoated	¢2.3X1800
	STBF-S2323	Without Spike	¢2.3X2300
	STBF-SS2316	Serrated	¢2.3X1600
	STBF-SS2318	Uncoated	¢2.3X1800
	STBF-SS2323	With Spike	¢2.3X2300
	STBF-S2316C	Serrated	¢2.3X1600
	STBF-S2318C	Coated	¢2.3X1800
	STBF-S2323C	Without Spike	¢2.3X2300
	STBF-SS2316C	Serrated	¢2.3X1600
	STBF-SS2318C	Coated	¢2.3X1800
	STBF-SS2323C	With Spike	¢2.3X2300
	STBF2-S2316C	Serrated	¢2.3X1600
	STBF2-S2318C	Coated Without Spike	¢2.3X1800
Wire Hook	STBF2-S2323C	Double Side Moving	¢2.3X2300
Structure	STBF2-SS2316	Serrated	¢2.3X1600
	STBF2-SS2318C	Coated With Spike	¢2.3X1800
	STBF2-SS2323C	Single Side Moving	¢2.3X2300



# Single Use Grasping Forceps



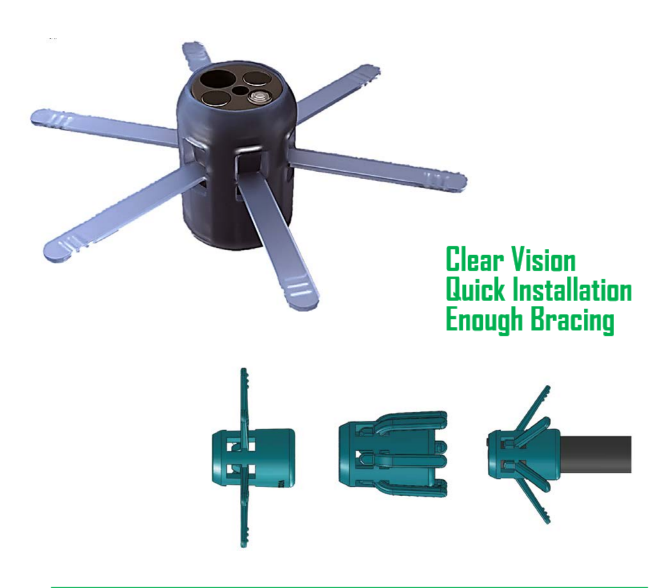
#### Indications:

For use in GI tract to remove foreign objects including stones, stents, polyps etc.

- 1. Efficient design;
- 2. Precise jaw alignment;
- 3. Accurate grasping;
- 4. High-speed progressive stamping process; high hardness materials; and laser welding.

Category	Model	Descriptiion	OD & Working Length(mm)
R	STGF-R2316C	Rat Tooth	¢2.3X1600
ĸ	STGF-R2323C	Rat Tooth	¢2.3X2300
А	STGF-A2316C	Alligator Jaw	¢2.3X1600
A	STGF-A2323C	Alligator Jaw	¢2.3X2300
RA	STGF-RA2316C	Rat Tooth + Alligator Jaw	¢2.3X1600
KA .	STGF-RA2323C	Rat Tooth + Alligator Jaw	¢2.3X2300
	STGFD-2316	Pelican Type	¢2.3X1600
D	STGFD-2323	Pelican Type	¢2.3X2300
	STGFD-1816	Pelican Type	¢1.8X1600
	STGFD-1823	Pelican Type	¢1.8X2300





Model	Distal Size	Matching Colonoscope			Matching Colonoscope	
			CF-HQ290, CF-Q290 series.			
	-EB-132 12.2-13.2 mm	OLYMPUS	CF-H260, CF-Q260 series.			
ST-EB-132		12.2-13.2 mm	CF-Q180, CF-HQ190, CF-H190, CF-V701, CF-Q150 series.			
			PENTAX	EC-3830, EC-3870, EC-2890 series.		
		FUJINON	EC-590, EC-450, EC-530, EC-250, EC-99 series.			
		OLYMPUS	PCF-Q260, PCF-H290 series.			
ST-EB-115 10.5-12 m	10.5-12 mm	PENTAX	EC-3470, EC-3490 series.			
		FUINON	EC450MP5, EC-600 series.			



### Single Use Endoscopic Distal Attachment



Endoscopic Distal Attachment Good Vision Rounded Edge Soft Feeling

For ESD, EMR, POEM ....





### Single Use Biopsy Valve



### **Biopsy Valve**

OLYMPUS Type / PENTAX Type Single Use Good Sealing Latex Free





# Single Use Bite Block

Comfo Bite Bite Block Adult Type

Φ20mm/86fr



# Single Use Polyp Trap

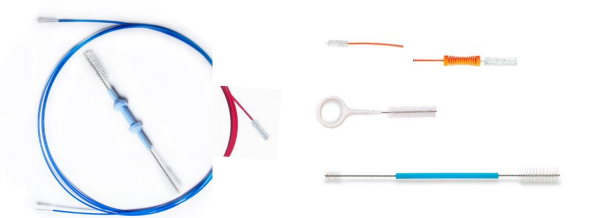


#### FULL CATCH Polyp Trap 5-chamber

Easy and quick to use. Full and safe to catch. Good solution for perfect capture.



# Single Use Cleaning Brushes



#### Indications:

For use of cleaning endoscopic channel and valves.

- 1. Combine performance and compliance in an efficient, cost-effective solution;
- 2. Channel brushes feature spherical beads on the brush head to prevent damage to the channel during the repeated passage of the device;
- 3. High tensile crimps are used to attach the brush head to the flexible catheter, reducing the risk of brush head detachment;
- 4. The catheter material offers the right amount of columnar strength while remaining flexible enough to navigate a coiled scope during cleaning;
- 5. Available in combination kits, the brush range features durable nylon brush heads designed for effective, gentle cleaning of the biopsy channel and valve control head.

Category	Model	Brush Size (mm)	Catheter Size (mm)
	ST-SCB-0210-1023	¢2X10	¢1.0X2300
	ST-SCB-0320-1523	¢3X20	¢1.5X2300
	ST-SCB-0520-1723	¢5X20	¢1.7X2300
Single Pruch	ST-SCB-0607-1723	¢6X7	¢1.7X2300
Single Brush	ST-SCB-0620-1723	¢6X20	¢1.7X2300
	ST-SCB-0720-1723	¢7X20	¢1.7X2300
	ST-SCB-1030-1723	¢10X30	¢1.7X2300
	ST-SCB-1040-1723	¢10X40	¢1.7X2300
	ST-DCB-02100210-1023	¢2X10 + ¢2X10	¢1.0X2300
	ST-DCB-03200320-1523	¢3X20 + ¢3X20	¢1.5X2300
Dauble Bruches	ST-DCB-05200520-1723	¢5X20 + ¢5X20	¢1.7X2300
Double Brushes	ST-DCB-05201030-1723	¢5X20 + ¢10X30	¢1.7X2300
	ST-DCB-05201040-1723	¢5X20 + ¢10X40	¢1.7X2300
	ST-DCB-07200720-1723	¢7X20 + ¢7X20	¢1.7X2300



### Capsule Endoscopy



#### Indications:

It is a simple non-invasive and cost-effective diagnostic tool for small bowel screening.

#### Features:

- 1. This software is compatible with most operating systems. Intended to be used for screening and diagnosis of the following: Crohn's Disease, Celiac Disease, Familial Polyposis or Bleeding;
- 2. 13 hours working duration;
- 3. Download time of 70,000 images will be less than 3 minutes;
- 4. Simultaneously viewing images when inputting data;
- 5. Image resolution: 65' 536 (256 x 256 pixel);
- 6. Viewing angle: 160°;
- 7. Frame rate: 2fps (enough to capture details of small bowel).

#### **Composition:**

**Capsule:** CapsuBot

+ Data Receiver: CapsuRec

+ Software: CapsuStation



### Ultrasound Probe System



#### Indications:

It is an intuitive, easy-to-use, and powerful system to take high-resolution ultrasonographic images while extended via working channel of a standard medical endoscope.

See beyond imaging, visualizing surrounding structures supporting diagnosis and helping to decide the treatment methods with this advanced imaging technology.

#### Features:

- 1. Ultrasound imaging via a standard endoscope;
- 2. Rapid image archiving: easy to connect to HIS system;
- 3. Picture-in-picture;
- 4. High resolution ultrasound images: 12 MHZ / 20 MHZ probes choice;
- 5. For 2.8mm channel and above;
- 6. Wide range of applications;
- 7. 360° view.

#### **Composition**:

# 12MHZ/20MHZ Probes

# + Data Receiver

+ Data Processor



# Medical Xenon Lamp



