what’s new
new & featured products | 2020
At STERIS Endoscopy we collaborate and innovate but most importantly, we listen - to you!

As a new product development Company, our team works closely with physicians and nurses around the globe to deliver solutions that address everyday clinical challenges faced by our Customers.

From advanced polypectomy, electrosurgery and GI emergency devices, to infection prevention solutions, we are continuously developing new innovations to improve patient care.

Check out our latest offerings...
**Histoguide® wire-guided forceps**

**BX00711660**
catheter diameter 2.1mm  
wire-guided diameter 3.5mm  
minimum channel 4.2mm  
jaw opening width 8.0mm  
jaw diameter 2.2mm  
length 230cm

An ideal pair, the new Histoguide wire-guided forceps joins the clinically proven Infinity® ERCP sampling device. Pairing the two devices for a two-tiered, multi-modality sampling approach may help improve diagnostic capabilities and lead to increased sensitivity during ERCP procedures to aid in more accurate diagnosis.¹

- **offers placement of forceps into the biliary ductal system along a guidewire to facilitate stricture diagnosis**

**Infinity ERCP sampling device**

**BX00711652**
sheath diameter 3mm/9FR  
length 200cm  
sterile

**BX00711653**
sheath diameter 2.5mm/7.5FR  
length 200cm  
sterile

- **purpose-built for collecting substantial and quality samples from strictures in the biliary duct and has been proven to deliver a diagnostic sensitivity of up to 85%** ²

---


² T.Barrioz, M Wangermex, P. Levillain, M. Beauchant. The Infinity brush improves the results of brush cytology for malignant biliary strictures. Societe Nationale Francaise de Gastro-Enerlogie (SNFGE). [25-4-2013 10:13:01]
Moray® micro forceps

BX00711889
sheath diameter 0.80mm
jaw diameter 0.76mm
jaw opening width 4.3mm
length 230cm

The Moray micro forceps is designed to acquire reliable tissue samples from pancreatic cysts, helping lead to a more definitive diagnosis and targeted therapy.¹

- **serrated jaws that grab tissue**² from the wall of pancreatic cysts
- **stainless steel spring sheath offers functionality in tortuous positions**

STERIS Endoscopy also offers latex and non-latex Oracle® EUS balloons that complement the Moray micro forceps and are designed to provide a clear view throughout endoscopic procedures.

Visit [www.steris.com](http://www.steris.com) to view our complete offering.

¹Study data on file at STERIS Endoscopy
Clinically proven to achieve a significantly higher rate of complete resection, the unique design of the **Exacto cold snare** offers control and placement for a precise, clean cut when compared to traditional braided snares.¹,²

- **enables a clean cut with a thin wire design (0.12”/0.30mm) while maintaining its shape and stiffness**
- **features a unique, shield shape that maximizes its width for control and placement**
- **9mm mini snare size that facilitates polyp tissue resection without use of cautery**
- **offers a thin, stiff catheter that decreases buckling while aiding in placement**

iSnare® system - Lariat® snare

BX00711084
needle gauge 25
sheath diameter 2.5mm
length 230cm

The iSnare system - Lariat snare is ideal for minimizing procedure time and aiding in clinical outcomes during submucosal injection polypectomy procedures including EMR (endoscopic mucosal resection) and SAP (saline assisted polypectomy).

- dual system features an alternating injection needle snare

Lariat® snare

The multifunctional design of the Lariat snare features three distinct snare sizes and shapes in one device helping to address a variety of resection needs.

BX00711119 / BX00711096 / BX00711097
sheath diameter 2.4mm
length 230cm
snare size:
oval shape: 30 x 55mm
hex shape: 10 x 28mm
diamond shape: 6 x 15mm

Stage 1:
30mm flexible oval

Stage 2:
10mm stiff hexagonal

Stage 3:
6mm diamond
Histolock® resection device

**BX00711117**
catheter diameter **2.4mm**  
length **230cm**  
snare size **14 x 27mm**  
sterile

The **Histolock resection device** is designed to grab and resect difficult flat lesions during complex polypectomy procedures.

The **Histolock resection device features a...**

- stiff twisted, monofilament wire that lays flat on the mucosa during resection of flat tissue
- mini snare size (14mm) for easy maneuverability and controlled placement
- torsion spring helps to maintain an open shape after multiple resections
Inspired by nurses, the eTrap polyp trap allows for quick and accurate retrieval of multiple specimens, while safeguarding clinicians from unnecessary exposure to biomaterial.

- removable specimen strainers provide little or no biomaterial exposure
- collect multiple polyps with uninterrupted suction
- simple transport and preservation of specimen
Padlock Clip® defect closure system

The Padlock Clip defect closure system features a pre-loaded, self-grasping clip designed to encircle, lift, close, manage and secure tissue within the GI tract.

The Padlock Clip defect closure system...
- features quick and easy attachment to the outside of the endoscope
- allows for intuitive “push of the thumb” deployment

One clip design for all applications including - hemostasis and closure of polyp resection sites <1.5cm and GI tract luminal perforations (ulcers, fistulas) <20mm.

*Ability to adjust tissue chamber depth based on scope diameter.
Carr-Locke injection needle

BX00711811 / BX00711813 (Pentax)
- sheath diameter 2.5mm
- length 230cm
- needle projection 5mm
- gauge 25

BX00711812
- sheath diameter 2.5mm
- length 230cm
- needle projection 5mm
- gauge 23

BX00711822
- sheath diameter 1.8mm
- length 230cm
- needle projection 5mm
- gauge 25

Designed to operate in the most tortuous conditions, the Carr-Locke needle is ideal for injection therapy of esophageal/gastric strictures, varices, and for endoscopic mucosal resection.

The Carr-Locke injection needle features...

- stainless steel, spring sheath to help eliminate kinking
- ultra smooth distal hub is gentle on friable tissue, aids in tamponade and prevents sheath perforations
- spring-loaded handle automatically retracts the needle
Raptor® grasping device

BX00711177
sheath diameter 2.4mm
length 230cm
sterile

Offering versatility for retrieving stents and a variety of foreign bodies (safety pins, needles, etc).

- combines alligator and rat tooth grasper capabilities into one device, increasing gripping ability
- flexible distal catheter operates in a retroflexed position and in side-viewing scopes

Raptor® grasping device - mini

BX00711178
sheath diameter 1.9mm
length 200cm
sterile

With the same features as the original Raptor grasping device - the new mini device offers a smaller hybrid jaw and catheter making it ideal for tight, torqued positions, and procedures requiring an ultra-slim endoscope.
Roth Net® retriever - select

**BX00711169* / BX00711170**
- Sheath diameter: 2.5mm
- Length: 230cm
- Net size: 3.0 x 6.0cm

As the leader in foreign body and polyp retrieval for over 25 years, STERIS Endoscopy is proud to expand our extensive Roth Net retriever portfolio with the Roth Net retriever - select.

- Features an alternative weave design, offering enhanced durability and strength across multiple passes.
- Contains unique netting for improved visibility throughout the procedure.

*sterile
BioGuard® air/water & suction valves

The BioGuard air/water & suction valves offer an alternative option to manual cleaning and reprocessing and are available in 2, 3, and 4-piece kit options.

The single-use BioGuard air/water & suction valve kits...
- provide consistent performance - use a new kit for each procedure
- support adherence to industry guidelines which require traceability with a specific endoscope

BioGuard® air/water cleaning adapter - Olympus

Introducing the new disposable BioGuard air/water cleaning adapter which is designed specifically for Olympus GI endoscopes*, offering a single-use option that flushes the air/water channel during the bedside cleaning process.

The single-use BioGuard air/water cleaning adapter...
- eliminates the need for manual reprocessing and to be tracked with a specific endoscope
- offers a unique appearance and warning tag to prevent use during patient procedures
- individually packaged to ensure use only during the bedside pre-cleaning process


*Compatible with Olympus GI endoscopes excluding EUS echoendoscopes that utilize a balloon channel.
The **DuoSwift combination squeegee brush** features a tapered nylon brush on the leading end and a series of squeegees on the trailing end to help remove liquid and debris from flexible endoscopes.

- **Bristled brush** helps loosen and remove bioburden with friction
- **Squeegee** pulls liquid and residue from the endoscope channel
- **Unique design** helps maximize cleaning touches within compatible endoscope channels

Comparative cleaning brush tests show that the **DuoSwift brush** can successfully remove most bioburden in one pass.*

### bleed management and irrigation

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Units/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>BX00711811</td>
<td>Carr-Locke injection needle</td>
<td>5</td>
</tr>
<tr>
<td>BX00711812</td>
<td>Carr-Locke injection needle</td>
<td>5</td>
</tr>
<tr>
<td>BX00711813</td>
<td>Carr-Locke injection needle</td>
<td>5</td>
</tr>
<tr>
<td>BX00711814</td>
<td>Carr-Locke injection needle</td>
<td>5</td>
</tr>
<tr>
<td>BX00711822</td>
<td>Carr-Locke injection needle</td>
<td>10</td>
</tr>
<tr>
<td>BX00711823</td>
<td>Carr-Locke injection needle</td>
<td>10</td>
</tr>
<tr>
<td>BX00711824</td>
<td>Carr-Locke injection needle</td>
<td>10</td>
</tr>
<tr>
<td>C910001</td>
<td>Padlock Clip&lt;sup&gt;®&lt;/sup&gt; defect closure system</td>
<td>1</td>
</tr>
<tr>
<td>C913131</td>
<td>Padlock Clip Pro-Select&lt;sup&gt;®&lt;/sup&gt; defect closure system</td>
<td>1</td>
</tr>
</tbody>
</table>

### GI procedure products

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Units/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>BX00711780</td>
<td>BioGuard&lt;sup&gt;®&lt;/sup&gt; air/water &amp; suction valves - 2 piece kit</td>
<td>50</td>
</tr>
<tr>
<td>BX00711783</td>
<td>BioGuard&lt;sup&gt;®&lt;/sup&gt; air/water &amp; suction valves - 3 piece kit includes BioShield&lt;sup&gt;®&lt;/sup&gt; biopsy valve (BX0071129)</td>
<td>50</td>
</tr>
<tr>
<td>BX00711784</td>
<td>BioGuard&lt;sup&gt;®&lt;/sup&gt; air/water &amp; suction valves - 4 piece kit includes BioShield&lt;sup&gt;®&lt;/sup&gt; biopsy valve (BX0071129) and Torrent&lt;sup&gt;®&lt;/sup&gt; scope connector (BX00711570)</td>
<td>50</td>
</tr>
<tr>
<td>BX00711788</td>
<td>BioGuard&lt;sup&gt;®&lt;/sup&gt; air/water cleaning adapter - Olympus</td>
<td>50</td>
</tr>
<tr>
<td>BX00711618</td>
<td>DuoSwift&lt;sup&gt;®&lt;/sup&gt; combination squeegee brush</td>
<td>50</td>
</tr>
<tr>
<td>BX00711619</td>
<td>DuoSwift&lt;sup&gt;®&lt;/sup&gt; combination squeegee brush with valve/control head brush</td>
<td>50</td>
</tr>
</tbody>
</table>

### ERCP

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Units/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>BX00711652</td>
<td>Infinity&lt;sup&gt;®&lt;/sup&gt; ERCP sampling device - 9FR</td>
<td>5</td>
</tr>
<tr>
<td>BX00711653</td>
<td>Infinity&lt;sup&gt;®&lt;/sup&gt; ERCP sampling device - 7.5FR</td>
<td>5</td>
</tr>
<tr>
<td>BX00711660</td>
<td>Histoguide&lt;sup&gt;®&lt;/sup&gt; wire-guided forceps</td>
<td>5</td>
</tr>
</tbody>
</table>

### foreign body management

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Units/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>BX00711177</td>
<td>Raptor&lt;sup&gt;®&lt;/sup&gt; grasping device</td>
<td>5</td>
</tr>
<tr>
<td>BX00711178</td>
<td>Raptor&lt;sup&gt;®&lt;/sup&gt; grasping device - mini</td>
<td>5</td>
</tr>
<tr>
<td>BX00711169</td>
<td>Roth Net&lt;sup&gt;®&lt;/sup&gt; retriever - select - sterile</td>
<td>10</td>
</tr>
<tr>
<td>BX00711170</td>
<td>Roth Net&lt;sup&gt;®&lt;/sup&gt; retriever - select</td>
<td>5</td>
</tr>
</tbody>
</table>

### polypectomy and tissue acquisition

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Units/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>BX00711099</td>
<td>eTrap&lt;sup&gt;®&lt;/sup&gt; polyp trap</td>
<td>25</td>
</tr>
<tr>
<td>BX00711115</td>
<td>Exacto&lt;sup&gt;®&lt;/sup&gt; cold snare</td>
<td>10</td>
</tr>
<tr>
<td>BX00711094</td>
<td>Exacto&lt;sup&gt;®&lt;/sup&gt; cold snare</td>
<td>20</td>
</tr>
<tr>
<td>BX00711095</td>
<td>Exacto&lt;sup&gt;®&lt;/sup&gt; cold snare</td>
<td>50</td>
</tr>
<tr>
<td>BX00711119</td>
<td>Lariat&lt;sup&gt;®&lt;/sup&gt; snare</td>
<td>10</td>
</tr>
<tr>
<td>BX00711096</td>
<td>Lariat&lt;sup&gt;®&lt;/sup&gt; snare</td>
<td>20</td>
</tr>
<tr>
<td>BX00711097</td>
<td>Lariat&lt;sup&gt;®&lt;/sup&gt; snare</td>
<td>50</td>
</tr>
<tr>
<td>BX00711084</td>
<td>iSnare&lt;sup&gt;®&lt;/sup&gt; system - Lariat&lt;sup&gt;®&lt;/sup&gt; snare</td>
<td>5</td>
</tr>
<tr>
<td>BX00711871</td>
<td>Histolock&lt;sup&gt;®&lt;/sup&gt; resection device</td>
<td>3</td>
</tr>
<tr>
<td>BX00711889</td>
<td>Moray&lt;sup&gt;®&lt;/sup&gt; micro forceps</td>
<td>3</td>
</tr>
</tbody>
</table>

OD = outer diameter

*Some scope tips may have variable outer diameter tolerances.*