Retrieval Devices

For over 25 years the ROTH NET® retriever has been the go to device for physicians around the world and this expanded range, coupled with the rest of our portfolio has created a dynamic and innovative retrieval portfolio.
OUR VISIONS AND VALUES

Loyalty & Trust

Right first time, every time

Service Excellence

Personal & Professional Development

People Focussed

Innovation

Open Communication

Right first time, every time
CONTENTS

Roth Net® Standard Foreign Body Retriever 04
Roth Net® Mini Paediatric Foreign Body Retriever 05
Roth Net® Mini Polyp Retriever 05
Roth Net® Maxi Foreign Body Retriever 06
Roth Net® Enteroscopic Foreign Body Retriever 06
Roth Net® Platinum™ Universal Retriever 07
Roth Net® Platinum™ Polyp Retriever 07
Roth Net® Platinum™ Food Bolus Retriever 08
Roth Net® Select Polyp Retriever 09
Talon™ Grasping Device 10
Raptor™ & Raptor™ Mini Grasping Device 11
Falcon® Rotatable Retrieval Basket 12
Disposable Rat Tooth Jaw Retrieval Forceps 13
Disposable Alligator Jaw Retrieval Forceps 13
SUREGRIP Rat Tooth Alligator Jaw Forceps 14
Standard Prong Grasping Forceps 14
eTrap® Polyp Suction Trap 15
Suction Polyp Trap™ 16
Catchem™ Polyp Trap 17
Instream® Polyp Trap 17
Quick Catch™ In-Line Polyp Trap 18
Latex Hood Protector 18
Guardus® Overtube 19
ROTH NET® Standard Foreign Body Retriever

ROTH NET® Standard Foreign Body Retrievers are engineered with a strong, reinforced net material for extra security when passing the cricopharyngeus.

Features:
- Several specialised designs offer optimal retrieval Nets for unique situations
- Patented Net design delivers a flexible pouch, ideal for retrieval within the GI Tract
- ROTH NET® retrievers are ideal for the removal of round, blunt or otherwise hard to grasp foreign bodies, as well as polyps and food bolus fragments

“The ROTH NET® retriever is a device you can count on for consistent, superior performance”

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711050</td>
<td>ROTH NET® Standard Foreign Body Retriever</td>
<td>2.5</td>
<td>230</td>
<td>3 x 6</td>
<td>5</td>
</tr>
<tr>
<td>00711052</td>
<td>ROTH NET® Standard Foreign Body Retriever</td>
<td>2.5</td>
<td>230</td>
<td>3 x 6</td>
<td>10</td>
</tr>
<tr>
<td>00711053</td>
<td>ROTH NET® Standard Foreign Body Retriever</td>
<td>2.5</td>
<td>160</td>
<td>3 x 6</td>
<td>5</td>
</tr>
<tr>
<td>00711162</td>
<td>ROTH NET® Standard Foreign Body Retriever</td>
<td>2.5</td>
<td>230</td>
<td>3 x 6</td>
<td>10</td>
</tr>
<tr>
<td>00711150</td>
<td>ROTH NET® Standard Polyp Retriever</td>
<td>2.5</td>
<td>230</td>
<td>3 x 6</td>
<td>5</td>
</tr>
<tr>
<td>00711151</td>
<td>ROTH NET® Standard Polyp Retriever</td>
<td>2.5</td>
<td>230</td>
<td>3 x 6</td>
<td>10</td>
</tr>
</tbody>
</table>
**ROTH NET® Mini Paediatric Foreign Body Retriever**

The ROTH NET® Mini Paediatric Foreign Body Retriever is extremely effective for removing coins, watch batteries and a variety of other foreign bodies children tend to swallow which need urgent removal.

**Features:**
- For use with gastrosopes that have a minimum 2.0mm working channel

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711057</td>
<td>ROTH NET® Mini Paediatric Foreign Body Retriever</td>
<td>1.8</td>
<td>160</td>
<td>2 x 4.5</td>
<td>5</td>
</tr>
</tbody>
</table>

**ROTH NET® Mini Polyp Retriever**

The ROTH NET® Mini Polyp Retriever features a smaller net design, offering enhanced manoeuvrability and visualisation while retrieving polyps within the small confines of the colon.

**Features:**
- Features a rounder snare shape that improves manoeuvrability and allows for a clear view during retrieval
- Contains memory points in the snare that enable the net to open to a full capacity and maintain a consistent shape during multiple uses

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711158</td>
<td>ROTH NET® Mini Polyp Retriever</td>
<td>2.8</td>
<td>230</td>
<td>3.5 x 2.5</td>
<td>10</td>
</tr>
<tr>
<td>00711159</td>
<td>ROTH NET® Mini Polyp Retriever Sterile</td>
<td>2.8</td>
<td>230</td>
<td>3.5 x 2.5</td>
<td>5</td>
</tr>
</tbody>
</table>
**ROTH NET® Maxi Foreign Body Retriever**

Ideal for large foreign body removal, such as batteries and EMR specimens too large for any other sized retriever or polyp trap.

**Features:**
- For use in gastroscopes with 3.2 mm accessory channel or larger

**“Our line of ROTH NETS® offer a solution to both your common and unique retrieval challenges”**

**ROTH NET® Enteroscopic Foreign Body Retriever**

Ideal retrieval device for removal of excised polyps and foreign bodies, its unique net design offers a comfortable measure of safety and security during procedures. Extra-long 350cm catheter for use with enteroscopes.

### Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711059</td>
<td>ROTH NET® Maxi Foreign Body Retriever</td>
<td>3</td>
<td>160</td>
<td>4 x 8</td>
<td>5</td>
</tr>
<tr>
<td>00711165</td>
<td>ROTH NET® Maxi Foreign Body Retriever Sterile</td>
<td>3</td>
<td>230</td>
<td>4 x 8</td>
<td>5</td>
</tr>
<tr>
<td>00711152</td>
<td>ROTH NET® Enteroscopic Foreign Body Retriever</td>
<td>2.5</td>
<td>350</td>
<td>3 x 6</td>
<td>5</td>
</tr>
</tbody>
</table>
**ROTH NET® Platinum™ Universal Retriever**

Capable of addressing a variety of retrieval needs, this robust retriever is an all-encompassing solution for foreign bodies, food impactions and polyp retrieval.

**Features:**
- Larger capacity, ergonomic design and superior performance
- The spring-like memory points of the ROTH NET® Platinum™ series offers a retrieval net with a sturdier form which maintains its shape during multiple openings in lengthy procedures

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00715050</td>
<td>ROTH NET® Platinum™ Universal Retriever</td>
<td>2.5</td>
<td>230</td>
<td>4 x 5.5</td>
<td>5</td>
</tr>
<tr>
<td>00715060</td>
<td>ROTH NET® Platinum™ Universal Retriever Sterile</td>
<td>2.5</td>
<td>230</td>
<td>4 x 5.5</td>
<td>5</td>
</tr>
</tbody>
</table>

**ROTH NET® Platinum™ Polyp Retriever**

The ROTH NET® Platinum™ Polyp Retriever features a unique spring-like design, as well as more transparent mesh for easy visibility during retrieval.

**Features:**
- An oversized retrieval pouch which offers increased net capacity for large and piecemeal resected polyps, as well as multiple polyp collection
- For use in scopes with a minimum 3.2mm working channel
- The spring-like memory points of the ROTH NET® Platinum™ series offers a retrieval net with a sturdier form which maintains its shape during multiple openings in lengthy procedures

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00715150</td>
<td>ROTH NET® Platinum™ Polyp Retriever</td>
<td>3</td>
<td>230</td>
<td>4 x 5.5</td>
<td>5</td>
</tr>
<tr>
<td>00715160</td>
<td>ROTH NET® Platinum™ Polyp Retriever Sterile</td>
<td>3</td>
<td>230</td>
<td>4 x 5.5</td>
<td>5</td>
</tr>
</tbody>
</table>
ROTH NET® Platinum™ Food Bolus Retriever

The ROTH NET® Platinum™ Food Bolus Retriever is designed specifically for the challenges encountered in food bolus removal. Its octagonal net is designed to open to maximum capacity while maintaining its form within the Oesophagus.

Features:
- Featuring larger capacity, ergonomic design and superior performance
- Unique octagonal design to maintain shape and open to maximum capacity across multiple passes
- Spring-like action of the ROTH NET® Platinum™ series offers a retrieval net with a sturdier form and shape

“The food bolus was partially grasped and dislodged with the retrieval net. The net was then maneuvered to encircle the impaction. The food bolus was removed without any complication”

Professor Bennett E Roth M.D., David Geffen School of Medicine, UCLA

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711155</td>
<td>ROTH NET® Platinum™ Food Bolus Retriever</td>
<td>2.5</td>
<td>160</td>
<td>4 x 5.5</td>
<td>5</td>
</tr>
</tbody>
</table>
**ROTH NET® Select Polyp Retriever**

The ROTH NET® Select Polyp Retriever is designed specifically to retrieve excised polyps, tissue samples, foreign bodies and calculi during flexible and rigid endoscopy procedures.

**Features:**
- Alternative weave design offers enhanced durability and strength for foreign body and food bolus retrieval
- Unique netting for improved visibility throughout the procedure
- Available in sterile or non-sterile options

"A more durable retrieval net able to perform across multiple passes during challenging procedures and improved visibility when retrieving targeted objects"

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Catheter Diameter (mm)</th>
<th>Length (cm)</th>
<th>Net Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711120</td>
<td>ROTH NET® Select Polyp Retriever</td>
<td>2.5</td>
<td>230</td>
<td>3 x 6</td>
<td>5</td>
</tr>
<tr>
<td>00711169</td>
<td>ROTH NET® Select Polyp Retriever - Sterile</td>
<td>2.5</td>
<td>230</td>
<td>3 x 6</td>
<td>5</td>
</tr>
</tbody>
</table>

Making a difference to health
Talon™ Grasping Device

The Talon™ Grasping Device is specifically designed to provide the firm grip required for challenging food bolus and foreign body retrieval cases.

Featuring 4 stainless steel prongs with inward-facing atraumatic hooks, the Talon™ Grasping Device mimics the grasping capabilities of an Osprey Sea Hawk. Uniquely engineered, the device helps grip into the meat impaction or around the foreign body providing the strength required for a swift and safe retrieval. Compatible with Gastroscopes with a minimum 2.8mm accessory channel.

The Talon™ Grasping Device is designed to remove:
- Meat impactions
- Food in the Oesophagus due to achalasia
- Foreign bodies

“Offering an extra hand in food impaction retrieval”

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Sheath Diameter (mm)</th>
<th>Working Length (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711175</td>
<td>Talon™ Grasping Device</td>
<td>2.5</td>
<td>160</td>
<td>5</td>
</tr>
</tbody>
</table>
Raptor™ Grasping Device

The disposable Raptor™ Grasping Device offers the precision and strength needed during foreign body and stent retrieval.

Raptor™ Mini Grasping Device

Features:
- A smaller hybrid jaw and catheter option for tight or torqued positions
- Specially designed for procedures requiring an ultra slim endoscope
- Offers the firm grip needed to retrieve smaller foreign bodies and stents

“Offering the precision and strength needed during foreign body retrieval”

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Sheath Diameter (mm)</th>
<th>Length (cm)</th>
<th>Jaw Opening (mm)</th>
<th>Jaw Length (mm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711177</td>
<td>Raptor™ Grasping Device</td>
<td>2.4</td>
<td>230</td>
<td>10</td>
<td>6.6</td>
<td>5</td>
</tr>
<tr>
<td>00711178</td>
<td>Raptor™ Mini Grasping Device</td>
<td>1.9</td>
<td>200</td>
<td>7</td>
<td>4.6</td>
<td>5</td>
</tr>
</tbody>
</table>
Falcon® Rotatable Retrieval Basket

The Falcon® Rotatable Retrieval Basket offers flexibility when retrieving long or oddly shaped objects such as toothbrushes, utensils and pens.

**Features:**
- Rotatable: enables the physician to capture objects easier
- Single-use: eliminates reprocessing and ensures consistent performance
- Three dimensional: allows the clinician to retrieve objects at any angle

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Sheath Diameter (mm)</th>
<th>Length (cm)</th>
<th>Basket Size (cm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711141</td>
<td>Falcon® Rotatable Retrieval Basket</td>
<td>2.5</td>
<td>230</td>
<td>3.5 x 6.0</td>
<td>5</td>
</tr>
</tbody>
</table>

SUREGRIP Rat Tooth Alligator Jaw Forceps

The SUREGRIP Rat Tooth Alligator Jaw Forceps is our ultimate grasping device combining superior grasping and grip capability into one premium product at an economy price.

**The SUREGRIP features:**
- Smooth catheter surface for optimal maneuverability
- Ideal for retrieving foreign bodies and plastic stents in the GI Tract

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Sheath Diameter (mm)</th>
<th>Working Length (cm)</th>
<th>Jaw Length (mm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUREGRIP</td>
<td>SUREGRIP Rat Tooth Alligator Jaw Forceps</td>
<td>2.8</td>
<td>230</td>
<td>8.3</td>
<td>10</td>
</tr>
</tbody>
</table>
eTrap® Polyp Suction Trap

Eliminate sifting through waste to locate your specimen. The eTrap® Polyp Suction Trap allows for quick and accurate retrieval, while safeguarding users from unnecessary exposure to biomaterials.

Features:
- 2 removable specimen strainers provide little or no biomaterial exposure
- Ability to collect multiple polyps with uninterrupted scope suction
- Clear design that cycles fluid into the main suction receptacle
- Magnifying window to easily visualize the collected specimen
- Measurement guide to simplify specimen sizing

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETRAP</td>
<td>eTrap® Polyp Suction Trap</td>
<td>25</td>
</tr>
</tbody>
</table>

“The eTrap®- designed by nurses for nurses”
Suction Polyp Trap™

The Suction Polyp Trap™ allows for easy in-line installation with clear viewing, which allows for quick visual verification of polyp specimens.

Features:

- Four chamber indexing system - allowing for accurate identification of each polyp site
- Clear windows for better polyp identification which saves time when establishing whether the polyps are captured or not
- Four rotatable capture chambers - offering convenient collection whilst isolating each for identification and pathology study
- Whole device can be transported to pathology as there is no need for a separate histology pot

“For convenient retrieval and identification of endoscopically removed polyps”

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00710202</td>
<td>Suction Polyp Trap™ Four Chamber Trap</td>
<td>12</td>
</tr>
</tbody>
</table>
Catchem™ Polyp Trap

The Catchem™ Polyp Trap is designed to be attached easily between the colonoscope and suction port in order to capture small polyps.

Features:
• 4 rotatable and removable numbered chambers for quick and easy tissue transfer
• Eliminate personal handling of tissue saving time and additional desecration
• Accurate polyp identification with 4 removable numbered chambers

Instream® Polyp Trap

The InStream® Polyp Trap minimizes exposure to biomaterial and is a cost-effective alternative to single specimen and mucous traps.

Features:
• Specimen screen to easily isolate and remove the polyp
• Removable screen filter for flow-through capability

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLYP TRAP</td>
<td>Catchem™ 4 Chamber Polyp Trap</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711098</td>
<td>InStream® Polyp Trap</td>
<td>50</td>
</tr>
</tbody>
</table>
**Quick Catch™ In-Line Polyp Trap**

The Quick Catch™ In-Line Polyp Trap allows for easy in-line installation and features clear plastic construction allowing for quick visual verification of polyp specimens.

**Features:**
- Unique design - offering a single chamber with flat surfaces allowing for easy gripping and handling
- Chamber size that fits easily into specimen jars - eliminating the need for specimen handling and transfer which removes the risk of damaging and / or contaminating the sample
- Clear window for better polyp identification which saves time when establishing whether the polyp is captured or not

“**The Quick Catch™ In-Line Polyp Trap is a lower cost option without compromising on quality**”

**Latex Hood Protector**

A soft rubber hood to be used on distal end of most endoscopes in order to protect the cardiac sphincter, oesophagus and pharynx during removal of a foreign body via the endoscopic tract.

**Features:**
- Universal fit on any GI Scope
- Helps to protect the gastric cardia, oesophagus and posterior pharynx
- Contains natural latex
- Single use

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00710201</td>
<td>Quick Catch™ In-Line Polyp Trap</td>
<td>50</td>
</tr>
<tr>
<td>10-02-007</td>
<td>Latex Hood Protector - Foreign Body Retrieval Hood</td>
<td>1</td>
</tr>
</tbody>
</table>

**10-02-007**

Latex Hood Protector

**MAGNIFIED LENS**

For easy identification

**SIMPLE AND EASY TO ATTACH SYSTEM**

Flexible tube connects to the scope suction barb

---

Making a difference to health
Guardus® Overtube

The Guardus® Overtube system features an exclusive tapered tip design to protect against mucosal damage, while its unique insufflation cap helps maintain insufflation and guard against leakage of body fluids during use.

The Guardus® Overtube is designed to assist with the following endoscopic needs:

- Foreign body / sharp object extraction
- Stent removal
- Upper Endoscopic Mucosal Resection
- Gastroparesis and achalasia procedures
- Active upper GI bleed
- Procedures requiring multiple scope insertions
- Food bolus removal procedures
- 2 sizes to fit diagnostic and therapeutic gastroscopes
- 2 lengths to cater for oesophageal and gastric use

Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Length (cm)</th>
<th>Scope O.D. (mm)</th>
<th>Overtube O.D. (mm)</th>
<th>Overtube I.D. (mm)</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00711146</td>
<td>Guardus® Oesophageal / Diagnostic Overtube</td>
<td>25</td>
<td>8.6-10.0</td>
<td>19.5</td>
<td>16.7</td>
<td>3</td>
</tr>
<tr>
<td>00711147</td>
<td>Guardus® Oesophageal / Therapeutic Overtube</td>
<td>25</td>
<td>10.0-11.7</td>
<td>19.5</td>
<td>16.7</td>
<td>3</td>
</tr>
<tr>
<td>00711148</td>
<td>Guardus® Gastric / Diagnostic Overtube</td>
<td>50</td>
<td>8.6-10.0</td>
<td>19.5</td>
<td>16.7</td>
<td>3</td>
</tr>
<tr>
<td>00711149</td>
<td>Guardus® Gastric / Therapeutic Overtube</td>
<td>50</td>
<td>10.0-11.7</td>
<td>19.5</td>
<td>16.7</td>
<td>3</td>
</tr>
</tbody>
</table>