Laparoscopic Trocar Incision Wound Closure & Hernia Suture Retriever

**Trocar Incision Closure Device**

Suture Passer • Closes Trocar Incision Sounds • Secures Hernia Mesh

**NEW!**

Direct replacement for expensive single-use systems!

Product 72-5220300

- Facilitates fascia closure and features a flush port for cleaning.
- Micro-polished, precision-pointed, front-loading, spring-action tip with platform for puncture and suture grasping.
- Bariatric length and other styles available.

www.surgicalinstruments.com/trocar-closure
Laparoscopic Trocar Incision Wound Closure & Hernia Suture Retriever

New!

Modular Lap Incision Closure Device

72-5220341C

Used for fascia closure. Includes flush port for cleaning! 3mm diameter. 18cm working length.

Micro-polished, precision-pointed front-loading spring-action tip, with platform for precise puncture and suture grasping.

Stainless steel construction for durability and minimum maintenance.

Flush port for simple and thorough cleaning.

3mm diameter and longer shaft makes it ideal for all laparoscopic surgeries including Bariatric.

Spring-activated handle for self-closing jaw for automatic suture grasping.

Multiple uses! The suture passer facilitates the closure of small and large trocar incision wounds, secures hernia mesh in laparoscopic vertical hernia repairs, ligates vessels. It is the reusable instrument that is needed to ensure proper placement of sutures during abdominal laparoscopy, gynecological laparoscopy and pelviscopy.
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Ordering Information

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>72-5220341</td>
<td>Laparoscopic trocar incision wound closure &amp; hernia suture retriever 3.0 mm diameter, 17 cm working length, spring handle, cleaning flush port, precision micro-pointed &amp; polished tip with platform</td>
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<tr>
<td>72-5221341</td>
<td>Bariatric laparoscopic trocar incision wound closure &amp; hernia suture retriever 3.0 mm diameter, 20 cm working length, spring handle, cleaning flush port, precision micro-pointed &amp; polished tip with platform</td>
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<tr>
<td>72-5220300</td>
<td>For fascia closure. Flush port for cleaning. Micro-polished, precision-pointed, front-loading, spring-action tip for puncture and suture grasping. Standard length, bariatric length also available.</td>
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Laparoscopic Trocar Incision Wound Closure & Hernia Suture Retriever

Hernia Suture Retriever Guide Cones

<table>
<thead>
<tr>
<th>Product #</th>
<th>Length</th>
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<th>Length</th>
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<tbody>
<tr>
<td>72-SM05</td>
<td>5mm diameter</td>
<td>72-SM05L</td>
<td>5mm Long diameter</td>
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<tr>
<td>72-SM10</td>
<td>10/11mm diameter</td>
<td>72-SM10L</td>
<td>10/11mm Long diameter</td>
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<tr>
<td>72-SM12</td>
<td>12mm diameter</td>
<td>72-SM12L</td>
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</tr>
<tr>
<td>72-SM15</td>
<td>15mm diameter</td>
<td>72-SM15L</td>
<td>15mm Long diameter</td>
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Use for closing Laparoscopic trocar incision wounds without guide cones:

1) Grasp the suture at mid-length with tip. Under direct laparoscopic vision and inflation, place the instrument with suture into subcutaneous tissue directly in line and adjacent to trocar sleeve. Penetrate all layers. Release suture.

2) Remove instrument. Leave an adequate loop of suture in the peritoneal cavity and sufficient external suture.

3) Under direct vision, reinsert instrument, without suture, on opposite side of trocar sleeve. Penetrate all layers. Grasp the suture.

4) Pull out instrument with suture.

5) Following closure of the last trocar wound, remove sleeve and tie suture externally the normal way.

Laparoscopic Vertical Hernia Repair:

Under direct vision, introduce the "Hernia Suture Passer" into the peritoneal cavity. Grasp & retrieve the suture fastened to the Hernia mesh. Remove the instrument & externally tie off the suture.