“The new Padlock Clip™ seems to be simple to use and effective in different clinical settings, particularly in “difficult” scenarios like recurrent bleeding.”

**Full circumferential tissue closure...**

The Padlock Clip™ defect closure system facilitates fast and effective full circumferential tissue closure while still maintaining blood flow to promote healing.

**The Padlock Clip™ defect closure system features...**

- A pre-loaded, self-grasping clip designed to encircle, lift, close, and potentiate the healing of tissue defects
- Quick and easy attachment to the outside of the endoscope
- Intuitive “push of the thumb” deployment

One clip design for all indicated applications including – hemostasis and closure of ulcers, fistulas, perforations and polyp resection sites < 1.5cm.

The Padlock Clip™ system lifting and compressing tissue from a target lesion to provide defect closure.
The Padlock Clip™ device is made of flexible, super elastic alloy and lays flat against the tissue, offering low profile radial compression.

3.5mm length prongs gather, lift, and approximate tissue

Tissue controllers limit depth of penetration and moderate tissue-on-tissue pressure

Gaps between prongs facilitate blood flow within tissue and promote healing

For more information on the Padlock Clip™ defect closure system, contact US Endoscopy today.

<table>
<thead>
<tr>
<th>product number</th>
<th>description</th>
<th>length (cm)</th>
<th>endoscope tip diameter (mm)</th>
<th>tissue chamber depth (cm)</th>
<th>tissue chamber diameter (cm)</th>
<th>sterile</th>
<th>units/box</th>
</tr>
</thead>
<tbody>
<tr>
<td>C910001</td>
<td>Padlock Clip™ defect closure device</td>
<td>162</td>
<td>9.5-11</td>
<td>1.0</td>
<td>1.1</td>
<td>yes</td>
<td>1</td>
</tr>
<tr>
<td>C913131*</td>
<td>Padlock Clip Pro-Select™ defect closure device</td>
<td>162</td>
<td>11.3 11.5 12.0 12.5 13.0 13.5 14.0</td>
<td>0.3 0.4 0.8 1.1 1.3 1.5 1.9</td>
<td>1.1</td>
<td>yes</td>
<td>1</td>
</tr>
</tbody>
</table>

*Ability to adjust tissue chamber depth based on scope diameter

Distributed by: