O’Brien Probe Release Sleeve

Designed by Todd O’Brien, DPM

*Designed for minimally invasive plantar fasciotomy surgery and other soft tissue release procedures*

Minimally invasive soft tissue releases can now be performed with reduced instrumentation and lower costs (no custom blade required). May also be used for minimally invasive neuroma decompression and minimally invasive gastroc recession.

- **Define:** The Probe defines the anatomy via blunt dissection.
- **Capture:** The integrated Release Sleeve/Probe assembly captures and isolates the fascia from the surrounding soft tissues.
- **Release:** A #314 blade is advanced, releasing the fascia the desired distance as confirmed on the Probe scale.

**PRODUCT NO’S:**

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1388-00</td>
<td>Complete Assembly</td>
<td></td>
</tr>
<tr>
<td>1388-01</td>
<td>Blade Handle</td>
<td>Overall Length: 4.125”</td>
</tr>
<tr>
<td>1388-02</td>
<td>Probe &amp; Release Sleeve (2 Pcs)</td>
<td>Overall Length: 5.5”</td>
</tr>
</tbody>
</table>

Disposable blade not included.

---

Scan to Launch Our Website

**ISO 9001:2008 • ISO 13485:2003**

**FREE TRIAL ON MOST INSTRUMENTS**

© 2013 Innomed, Inc.

Innomed-Europe
Tel. +41 41 740 67 74
Fax +41 41 740 67 71

www.innomed.net info@innomed.net
103 Estus Drive, Savannah, GA 31404
912.236.0000 Phone
912.236.7766 Fax

© 2012 Innomed, Inc.

www.innomed.net info@innomed.net
103 Estus Drive, Savannah, GA 31404
912.236.0000 Phone
912.236.7766 Fax

1.800.548.2362
O’Brien Probe Release Sleeve

A technique designed for minimally invasive plantar fasciotomy surgery by Todd O’Brien, DPM

Step 1:
A 1-1.5 cm incision is made on the medial heel one centimeter distal to the medial tubercle of the calcaneus.

Step 2:
The probe is inserted and the plantar fascia is defined dorsally and plantarly via blunt dissection. A curved hemostat may be used to assist in this step per the surgeon’s preference. The centimeter scale on the probe is then used as a guide to determine how far the surgeon wishes to cut the fascia from medial to lateral.

Step 3:
The release sleeve is inserted dorsal to the plantar fascia protecting the muscle layer above.

Step 4:
The probe is inserted into the integrated track on the underside of the release sleeve and advanced until it stops. The plantar fascia is now captured and the surrounding soft tissues protected. The centimeter scale on the probe is then used as a guide to determine how far the fascia is sectioned from medial to lateral.

Step 5:
A #314 blade (8mm width)* on the beaver-style handle is advanced through the sleeve until it stops. The toes may be dorsiflexed during this step to better appreciate the release of the fascia as the blade is advanced.

*Havel’s brand blade is appropriately sized

Step 6:
After the fasciotomy has been performed, the instrument and blade are removed as a unit. The wound is irrigated and closed with 2-3 simple interrupted sutures.

Innomed, a manufacturer of surgical instruments, does not practice medicine and does not recommend this or any other surgical technique for use on a specific patient. The surgeon who performs any procedure is responsible for determining and utilizing the appropriate techniques for such procedure for each individual patient. Innomed is not responsible for the selection of the appropriate surgical technique to be used for an individual patient.