The TRIPOD™ Beating Heart Stabilization System*

Easy to Use and Clinically Flexible

The TRIPOD Beating Heart System combines ease of use with a rock solid, metal articulating arm and ultra-low profile foot pads. The strength and flexibility of the metal articulating arm delivers superior access and stabilization even to the most challenging anastomotic locations.

TRIPOD Features

- Ease of use
- Superior arm strength and stability
- Low profile design
- Optional atraumatic vessel occlusion
TRIPOD™ System, Featuring SurTred Low Profile Foot Pads

The TRIPOD Beating Heart Stabilizing System combines the properties of a flexible plastic arm with the strength of stainless steel. The combination of a rock solid articulating arm and low profile foot pads provides the surgeon with a system that is both easy to use and clinically flexible.

TRIPOD Stabilizer
- Articulating metal stabilization arm
- One step mounting to sternal retractor
- Single knob for easy adjustment of positioning arm

SurTred
- Low profile foot pads available in:
  - Nylon texture
  - Light metal texture
  - Medium metal texture
- Optimal access to anastomotic site
- Greater stabilization on difficult lateral and posterior vessels

FasTract Sternal Retractor
- Low profile rail system
- 3-sided mounting
- Ideal for on and off pump procedures

Ordering Information

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>UNITS PER CARTON</th>
</tr>
</thead>
<tbody>
<tr>
<td>STB-30C2S</td>
<td>TRIPOD with SurTred medium metal texture foot pads and FasTract Mount</td>
<td>1</td>
</tr>
<tr>
<td>STB-30C4S</td>
<td>TRIPOD with SurTred nylon texture foot pads and FasTract Mount</td>
<td>1</td>
</tr>
<tr>
<td>STB-30C6S</td>
<td>TRIPOD with SurTred light metal texture foot pads and FasTract Mount</td>
<td>1</td>
</tr>
<tr>
<td>RTC-1000</td>
<td>FasTract Retractor - Reusable</td>
<td>1</td>
</tr>
<tr>
<td>RTC-1020S</td>
<td>FasTract Suture Stays</td>
<td>5 Pairs</td>
</tr>
</tbody>
</table>

To Place Orders

Chase Medical Customer Service
1-800-783-0378 or 972-783-7005
Fax: 972-235-3446
Email: cust_svc@chasemedical.com

* Patents US6478729, US6258023 and additional patents pending