PYRAMESH®
Titanium Mesh

- Cylindrical and Ovoid Surgical Mesh
- Made from Commercially Pure Titanium
- Available in a wide variety of diameters, lengths and styles
PYRAMESH®
Titanium Mesh

- Can also be trimmed to specific heights

50% greater wall thickness versus competitive mesh -
- Greater strength limits deformation
- Greater thickness provides more surface area coming into contact with host bone

Integral ring incorporated into mesh pattern -
- Less deformation during impaction and even stress distribution

Contoured edges -
- Less risk of damaging soft tissues
- Smooth insertion
- Easier manipulation into tight spaces

Commercially pure titanium -
- Provides enhanced imaging and excellent biocompatibility

### INSTRUMENTS & CASES

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>905-810</td>
<td>Mesh Holder</td>
<td>905-830</td>
<td>Mesh Trimmer</td>
<td>905-891</td>
<td>Mesh Case, Tall</td>
</tr>
<tr>
<td>905-815</td>
<td>Mesh Holder, Small</td>
<td>905-880</td>
<td>End Cap Screwdriver</td>
<td>905-892</td>
<td>Mesh Case, Auxiliary</td>
</tr>
<tr>
<td>905-820</td>
<td>Mesh Impactor</td>
<td>905-890</td>
<td>Mesh Case, Short</td>
<td>905-895</td>
<td>Mesh Case, Outer</td>
</tr>
<tr>
<td>905-825</td>
<td>Mesh Impactor, Angled</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See package insert for labeling limitations.
For product availability, labeling limitations and/or more information on any of these products, contact your MEDTRONIC SOFAMOR DANEK USA Sales Associate, or call MEDTRONIC SOFAMOR DANEK USA Customer Service toll free: (800) 933-2635.