### Liner selection matrix according to material and product characteristics

<table>
<thead>
<tr>
<th><strong>SILICONE</strong></th>
<th><strong>URETHANE</strong></th>
<th><strong>COPOLYMER</strong></th>
<th><strong>CYNAMID</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td><strong>Material</strong></td>
<td><strong>Product Image</strong></td>
<td><strong>Characteristics</strong></td>
</tr>
<tr>
<td>Skeo</td>
<td>EV1S</td>
<td>- Disked outer surface for easy donning and quick drying - Total circumferential elasticity - Ideal pressure distribution - Custom shape TF - Slick uncovered outer surface for ease of donning and quick drying - Magnetic guidance with flexible pin - Slick uncovered outer surface for ease of donning and quick drying</td>
<td></td>
</tr>
<tr>
<td>Skeo Bistopic (TF)</td>
<td>EY1S</td>
<td>- 2-way, electronically controlled, silicone liner - Inner wall thickness adaptable to bony areas and soft tissues - 3D shape, Conical distal and cylindrical proximal - Soft, flexible, copolymer material - Customized - DVS Magnet connector distal - Slick uncovered outer surface for ease of donning and quick drying - Insert with a total surface weight bearing socket</td>
<td></td>
</tr>
<tr>
<td>Skeo 2D (TF)</td>
<td>EY7T</td>
<td>- 3D shape, Conical distal and cylindrical proximal - Soft, flexible, copolymer material - Customized - DVS Magnet connector distal - Slick uncovered outer surface for ease of donning and quick drying - Insert with a total surface weight bearing socket</td>
<td></td>
</tr>
<tr>
<td>Proshell</td>
<td>EY81</td>
<td>- High transversal elasticity - General Information - 3mm side wall thickness - Customized - Soft, flexible, copolymer material - Customized - DVS Magnet connector distal - Slick uncovered outer surface for ease of donning and quick drying - Insert with a total surface weight bearing socket</td>
<td></td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td><strong>Material</strong></td>
<td><strong>Product Image</strong></td>
<td><strong>Characteristics</strong></td>
</tr>
<tr>
<td>4R180 Harmony P4 &amp; P6</td>
<td>EV1S</td>
<td>- High transversal elasticity - General Information - 3mm side wall thickness - Customized - Soft, flexible, copolymer material - Customized - DVS Magnet connector distal - Slick uncovered outer surface for ease of donning and quick drying - Insert with a total surface weight bearing socket</td>
<td></td>
</tr>
<tr>
<td>KISS Lanyard</td>
<td>EV1S</td>
<td>- Superb suspension and rotation control - General Information - 3mm side wall thickness - Customized - Soft, flexible, copolymer material - Customized - DVS Magnet connector distal - Slick uncovered outer surface for ease of donning and quick drying - Insert with a total surface weight bearing socket</td>
<td></td>
</tr>
<tr>
<td>Dynamic Vacuum – DVS Magnet</td>
<td>EV1S</td>
<td>- Magnetic guidance with flexible pin - General Information - 3mm side wall thickness - Customized - Soft, flexible, copolymer material - Customized - DVS Magnet connector distal - Slick uncovered outer surface for ease of donning and quick drying - Insert with a total surface weight bearing socket</td>
<td></td>
</tr>
</tbody>
</table>

### General Information
- **Materials**
  - Silicone
  - Urethane
  - Copolymer (TPR)
- **Product Options**
  - Customized
  - Standard
  - Special order
- **Product Dimensions**
  - Sizes: 260 mm, 300 mm, 320 mm, 340 mm, 360 mm, 380 mm
  - Sizes: 250 mm, 265 mm, 280 mm, 300 mm, 320 mm, 340 mm, 360 mm
  - Sizes: 220 mm, 240 mm, 260 mm, 280 mm, 300 mm, 320 mm, 340 mm, 360 mm
- **Additional Features**
  - Magnetic guidance with flexible pin
  - Slick uncovered outer surface for ease of donning and quick drying
  - Customized for specific weight bearing socket needs
  - Soft, flexible, copolymer material
  - DVS Magnet connector distal
  - DVS Magnet connector proximal

### Winning Combinations
- **Harmony® P4 Vacuum**
  - Vacuum with vertical shock and rotation
- **KISS Lanyard**
  - Superb suspension and rotation control
- **Dynamic Vacuum – DVS Magnet**
  - Vacuum made simple
- **Pin**
  - Magnetic guidance with flexible pin