Histology results at eight months†

Healthy connective tissue
Well-structured arteries
Mature nerve structure

Freedom ProFlor Kit
The Freedom Inguinal Hernia Repair kit comprises a delivery device and the ProFlor dynamic 3D implant. Once the implant is deployed, the hernia orifice is completely obliterated. No suturing or point fixation is required. The implant establishes a firm grip and promotes the ingrowth of fully formed tissue – including vessels, nerves and elastic fibers – while minimizing fibrotic scarring.

• Entirely point-fixation free
• Delivery device ensures secure placement
• Easy, standardized procedure
• Available in 25mm and 40mm diameters
• Quick learning curve

Freedom ProFlor Kit Configurations

<table>
<thead>
<tr>
<th>Kit Model</th>
<th>Core Diameter</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIHR25mmK</td>
<td>25mm</td>
<td>1 ea Implant – FIHR25mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 ea Delivery Device – FIHR25mmD</td>
</tr>
<tr>
<td>FIHR40mmK</td>
<td>40mm</td>
<td>1 ea Implant – FIHR40mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 ea Delivery Device – FIHR40mmD</td>
</tr>
</tbody>
</table>

† “A new prosthetic implant for inguinal hernia repair: its features in a porcine experimental model.” Accepted for publication in Artificial Organs, August 2011.
FREEDOM – INGUINAL
Hernia Repair System

A dynamic enhancement to standard hernia repair

Insightra’s Freedom Inguinal Hernia Repair kit is an innovative solution that eliminates the need for suturing or other types of fixation. It is designed around the ProFlor™ dynamic, self-gripping 3D implant, which completely obliterates the hernia opening and promotes tissue regeneration.† Once incorporated, the Freedom ProFlor implant enables the ingrowth of fully formed tissue – including vessels, nerves and elastic fibers – while minimizing fibrotic scarring.

Vertical shock absorption

The deployed implant grips firmly to surrounding structures.

Rounded tip allows gentle dilation of the hernia opening

Unique housing compresses the implant during delivery

The delivery device loaded with ProFlor implant

The ProFlor implant being released

Secure placement: grip, control, ingrowth

Freedom ProFlor’s unique design gives a firm grip without fixation, delivering reliable detectability while promoting ingrowth of a thick barrier of healthy tissue and minimizing fibrotic scarring.

Firm grip and dynamic response

The Freedom ProFlor implant dynamically adapts to the abdominal wall. It is uniquely engineered to be synergetic, responding harmoniously to the movement of structures within the inguinal area. The pliable design enables inherent recoil, ensuring constant biomechanical stimulus to promote tissue regeneration.

† “A new prosthetic implant for inguinal hernia repair: its features in a porcine experimental model.” Accepted for publication in Artificial Organs, August 2011.