Introducing a revolution in skin closure

The patented INSORB Skin Stapler is a sterile, single patient use device that deploys 25 absorbable staples, sufficient to close an incision up to 21 cm in length.

"We found that, with experience, closure times with the absorbable subcuticular skin stapler significantly reduced operative times by an average of 20 – 30 minutes for abdominoplasties, and 15 – 20 minutes for breast reductions and mastopexies. In addition, we reduced the number of suture packs by approximately 30 – 50%. We found the reduced suture cost alone justified the cost of the absorbable stapler."

Plastic Surgeon²

"[Histologic] results indicate that absorbable staples induce a less severe inflammatory response [with minimal scarring] in the early stages of healing in pigs, compared to other commonly used methods of wound closure. Use of absorbable staples potentially combines the benefits of a subcuticular closure with the speed and precision of staple placement."

Peer Review Journal Article³

"I had a breast reduction in February. The use of the INSORB Stapler saved over an hour of surgical time from our 'standard' procedure. I was back to work in one week and felt great! A great tool to save cost and time in the operating room. A great product!"

Plastic Surgical Assist²

---

Order Info / Call 877-2-INSORB

<table>
<thead>
<tr>
<th>Product</th>
<th>Quantity</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSORB®25 Subcuticular Skin Stapler</td>
<td>Box of 6</td>
<td>1025</td>
</tr>
<tr>
<td>INSORB®11 Single-User Forceps</td>
<td>1</td>
<td>9100</td>
</tr>
</tbody>
</table>

---

¹ Testimonials on file
² “A Revolutionary Advance in Skin Closure Compared to Current Methods”, Journal of the Long-Term Effects of Medical Implants, January 2006
³ “Comparison of Gross and Histologic Tissue Responses of Skin Incisions Closed By Use of Absorbable Subcuticular Staples, Cutaneous Metal Staples, and Polyglactin 9 Suture in Pigs,” American Journal of Veterinary Research, November 2005

Incisive Surgical, Inc., 14405 21st Ave. N., Suite 130, Plymouth, MN 55447 USA Ph: (952) 591 2543 or (877) 2 INSORB Fax: (952) 591 5989 www.insorb.com

©2007 Incisive Surgical US Patent No. 6,727,705, 7,112,214, 6,532,107 and Other Patents Pending. AV0000055A