The next generation skin closure modality

An absorbable subcuticular staple

- Fast...Simple...Intuitive
  - As fast as a metal skin stapler
  - 1 person – 1 Adson forceps technique
- Eliminates Percutaneous Insult
  - Improved patient satisfaction
  - Cosmetic...Comfortable...Convenient
- No metal staple removal
- Evidence of reduced wound complications
- Eliminates needlesticks

Now, a better choice for you & your patients!
Whether you **suture** or **staple**

...this changes everything

**INSORB** Absorbable Staple

The INSORB Absorbable Staple is comprised of a polylactide/polyglycolide co-polymer with a well established history in wound closure. Now, 25% stronger!

**INSORB** Absorbable Skin Stapler

The patented INSORB Skin Stapler is a sterile, single patient use device that deploys 30 absorbable staples, sufficient to close an incision up to 21 cm in length.

“In conclusion, the closure of contaminated wounds with the INSORB Staples is a superior choice to [the braided absorbable] suture because they have a significantly (p=0.009) lower incidence of infection. The INSORB Staple is a revolutionary advance in subcuticular skin stapling.”

Peer Review Journal Article

“The absorbable stapler has reduced our major procedure times by as much as 40 minutes, enhancing our productivity and saving money.”

Medical Director

Plastic and Reconstructive Surgery

“Incisions closed with the INSORB Stapler are truly low maintenance wounds. In the formal (IRB) analysis of 495 cesarean section patients closed with the INSORB Stapler from 2005 to 2009, we have observed only one hematoma and no seromas. Our surgical site infection rate in this population was only 0.81%, which includes all risk levels. In addition, no apparent inflammatory response has been observed. We believe the interrupted nature of the closure which allows natural drainage of the wound in the immediate post-op period is the primary factor in these remarkable outcomes. In addition, the use of the INSORB Stapler eliminates the potential for needlesticks.”

Obstetrics & Gynecologic Surgeon

“[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 Article

E-Learning available at www.insorb.com/elearning

**Order Info/Call 877-2INSORB**

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