- Rapid, simple closure
- May reduce operative time vs. subcuticular sutures¹
- Eliminates percutaneous insult
- Improved comfort & cosmesis
- ✓ May result in less pain immediately post-op in c-sections²

ORDERING INFORMATION



INSORB[®] Skin Stapler Absorbable | Subcuticular

✓ No percutaneous metal

Evidence of reduced wound

Eliminates risk of needlestick

complications vs. metal staples

injuries at the time of closure⁴

staple removal

No suture knots

in c-sections³

INSORB Absorbable Skin Stapler
QuantityBox of 6
Order #6CO2030

¹ Madsen, Annetta Madeline, et al. Absorbable Subcuticular Staples Compared with Suture for Cesarean Closure. Obstet Gynecol. 2015; vol. 125

- ² Nitsche, Joshua, et al. Skin Closure with Subcuticular Absorbable Staples after Cesarean Section Is Associated with Decreased Analgesic Use. Archives of Gynecology and Obstetrics, 2011; vol. 285, no. 4, pp. 979-983.
- ³ Schrufer-Poland, T. L., Ruiz, M. P., Kassar, S., Tomassian, C., Algren, S. D., & Yeast, J. D. (2016). Incidence of wound complications in cesarean deliveries following closure with absorbable subcuticular staples versus conventional skin closure techniques. European Journal of Obstetrics & Gynecology and Reproductive Biology, 206, 53-56. doi:10.1016/j.ejogrb.2016.07.501
- ⁴ The International Healthcare Worker Safety Center (University of Virginia Health System)
- ⁵ Gunatillake, Pathiraja A., Adhikari, Raju. Biodegrable Synthetic Polymers for Tissue Engineering. European Ceels and Materials Vol. 5. 2003; pages 1-16.

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Redefining Optimal Skin Closure





Cosmetic Result of INSORB Absorbable Skin Staples – Cesarean Section



At Surgery



At 3 Weeks

INSORB[®] Skin Stapler Absorbable | Subcuticular

The Rapid, **Patient-Centric Skin Closure Solution**





Redefining **Optimal Skin Closure**

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.

- Rapid, simple closure \checkmark
- May reduce operative time vs. subcuticular sutures¹
- Eliminates percutaneous insult
- Improved comfort & cosmesis \checkmark
- May result in less pain immediately post-op in c-sections²
- No percutaneous metal staple removal
- No suture knots
- Evidence of reduced wound complications vs. metal staples in c-sections³
- Eliminates risk of needlestick injuries at the time of closure⁴

Benefits of INSORB vs. Suture

The INSORB absorbable skin stapler is designed to create uniform, symmetric dermis-to-dermis closures.

- Increases skin eversion, which may improve healing and cosmesis
- May reduce operative time¹
- May result in reduced hand fatigue
- Eliminates risk of needlestick injuries at the time of closure⁴

The INSORB absorbable skin staple is composed of a co-polymer of polylactide-polyglycolide with a well-established history in wound closure.⁵

Benefits of INSORB vs. Metal Staples

The INSORB absorbable skin stapler eliminates the percutaneous insult created by metal skin staples.

- Eliminates the pain and discomfort of percutaneous metal skin staples and potential "railroad track" scars
- Evidence of reduced wound complications³
- Eliminates cost, patient inconvenience, anxiety and discomfort associated with percutaneous metal staples

Due to decreased IV NSAID use, INSORB may lead to **\$200 per patient savings** in c-section cases.²



Midline Incision



INSORB Staples



Metal Staples

There are multiple factors that can affect patient results and recovery and these results may not be representative.