

Reduce costs while saving time with INSORB^{1,2}

Using INSORB can increase efficiency and may save up to \$520 per abdominoplasty^{1*} while producing comparable cosmetic results for patients³.



When used for abdominoplasty closure:

7.5x

Increased efficiency

- INSORB closure speeds were 7.5 times faster than with sutures for abdominoplasty¹
- May result in the ability to perform more daily procedures¹



Focused hands

- May reduce hand fatigue¹
- While using INSORB, eliminates the risk of needlestick injuries at time of closure^{4,5}



Aesthetics & speed

- Rapid^{3,6}, simple skin closure⁷
- Comparable cosmesis to dermal suturing²

ORDERING INFORMATION

NUMBER	DESCRIPTION
2030	INSORB Absorbable Skin Stapler — Box of 6
9100	INSORB Double Adson Forceps

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SURGERY PORTFOLIO



800-243-2974 | coopersurgical.com

* Data on file

1. Bron, T., & Zakine, G. (2016). Placement of absorbable dermal staples in mammoplasty and abdominoplasty: a 12-month prospective study of 60 patients. *Aesthetic Surgery Journal*, 36(4), 459–468.
2. Cross, K. J., Teo, E. H., Wong, S. L., Lambe, J. S., Rohde, C. H., Grant, R. T., & Ascherman, J. A. (2009). The absorbable dermal staple device: A faster, more cost-effective method for incisional closure. *Plastic and reconstructive surgery*, 124(1), 156–162.
3. Patel, V., Green, J. L., Christopher, A. N., Morris, M. P., Weiss, E. S., Broach, R. B., & Butler, P. D. (2021). Use of Absorbable Dermal Stapler in Reduction Mammoplasty: Assessing Technical, Quality-of-Life, and Aesthetic Outcomes. *Plastic and reconstructive surgery: Global Open*, 9(8), e3784–e3784.
4. INSORB Surgical Stapler [Instructions for Use]. Trumbull, CT: CooperSurgical, Inc. 2019
5. The International Healthcare Worker Safety Center (University of Virginia Health System) 2010.
6. Madsen, A.M., Dow, M.L., Lohse, C.M., & Tessner-Tuck, J.A. (2019). Absorbable subcuticular staples versus suture for caesarean section closure: a randomised clinical trial. *BJOG: an International Journal of Obstetrics and Gynaecology*, 126(4), 502–510.
7. Singhal, S., Taylor, K. O., & Bloom, R. (2022). The Learning Curve of an Absorbable Subcuticular Stapling Device in Plastic and Reconstructive Surgery. *Plastic and reconstructive surgery: Global open*, 10(5), e4263. <https://doi.org/10.1097/GOX.0000000000004263>

IMPORTANT SAFETY INFORMATION

INSORB® Subcuticular Skin Stapler is intended for use in the subcuticular closure of skin where an absorbable tissue fastener is desired for temporary tissue approximation. Contraindicated for: thin or thick tissue, and scar tissue where effective tissue capture cannot be achieved; if the needle path is obstructed; and when radiopacity or prolonged tissue approximation is necessary or desired. For detailed instructions and risk information, please refer to the Instructions for Use. www.insorb.com/instructions-for-use