SAVES TIME IN THE OR
Get the quality result of a subcuticular closure in a fraction of the time

7 SECONDS PER FASTENER

Subcuticular Interrupted Stitch

SubQ It! is significantly faster than manual sutures

NOTE
When closing the wound, leave at least 1 cm open for insertion of SubQ It! fasteners

EASY TO USE

1
Grasp 2 to 3 mm under each side of incision with Adson forceps and tent the tissue by lifting up holding the tissue together.

2
Advance the stapler allowing the tissue to slide between the stapler feet until forceps are against the back of stapler.

3
Place forceps securely in the forceps locator grooves and position at a 45 degree angle.

4
Holding tissue firmly, depress plunger completely in one motion. Do not pause during deployment. Space fasteners 8-10 mm apart.

5
For wounds requiring more than 1 fastener, grab tissue at the end of the stapler foot (8mm spacing) as shown and repeat previous steps.

SubQ It!®
Bioabsorbable Subcuticular Closure

OPTIMAL WOUND CLOSURE FOR PATIENT

Never Pierces External Skin
No railroad track scars, less patient anxiety, reduced risk of infection vs metal staples [*Fox 2018]

Tension Relieving Eversion
SubQ It! uses the set-back dermal technique shown to have fewer spitting sutures, and improved cosmesis [*Wang 2015]

Bioabsorbable
Made from PLGA, a commonly used bioabsorbable material; maintains 80% of strength for 21 days for secure closure; then are absorbed by the body [*Williams 2010]

Minimal Tissue Trauma
Does not crush or pinch tissue, a leading cause of hypertrophic and keloid scarring [*Ogawa 2008]

Cross-section of SubQ It! fastener holding incision closed

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Cesarean Section – Immediately after closing with SubQ It!

Same Cesarean Section after 7 days healing

Left Inguinal Hernia, closed with SubQ It

Same incision 24 days post-surgery

Trocar incision on day of surgery and 47 days later

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