

Save Time,
Increase Sustainability,
& Improve Outcomes

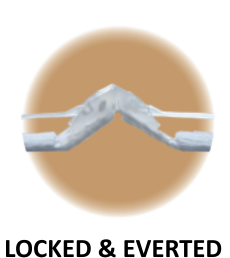




THE DERMACLIP SKIN CLOSURE DEVICE

A needle-free alternative to sutures, staples and glues.







REGULAR CLIP
3 inch closure

LARGE CLIP *3 inch closure*



DEMONSTRATION OF THE DEVICE

The DermaClip device allows for quick and easy skin closure.



TURNING A SKILL INTO A PROCESS



BETTER, FASTER, CHEAPER, SAFER

Quick & Easy to Learn and Use

- Needle free, no needle-sticks
- Takes minutes to learn & seconds to apply
- Eversion on closure with hemostasis

Versatile for Most Closures

- All types: curved or straight, high or low tension
- All skins types
- Works on wet Wounds

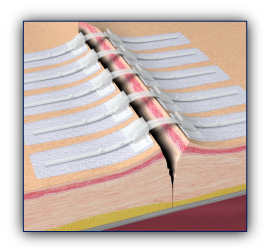
Provides Sustainability

- Great for triage -- no wound edge damage
- Supports 72 hr. sustainability pre-evacuation
- Warfighter can apply, increases team capability
- Long-term adhesive, can be final closure
- Force multiplier

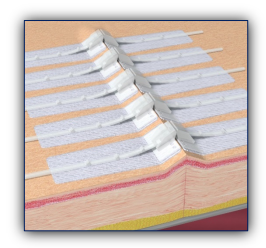


Simply
Place & Pull





Tension-Free Eversion "The Gold Standard"





MILITARY CAPABILITY

Perfect for field medicine

- Quick, efficient & easy to apply with tactile feedback
- Final closure or temporary closure, triage or transport, as removal does not damage wound edges
- Packable & durable, light & flat (~0.15 oz pkg).
 Don't need to remove items to fit in kits.
- Versatile in the field, usable on most wounds
 - long or short
 - straight or jagged
 - high or low tension
- No follow-up needed for removal, perfect for units on the move or medical assistance for local communities





MILITARY TRACTION

Proven in use in the field

General acceptance:

- Successful Middle East deployments
- Interest in device expressed across all service lines
- Currently in consideration for several kits

Ordering platforms:

- Listed on 3 ordering platforms: DAPA, ECAT, NSN
- SDVOSB contract





LOOKING FORWARD

Projects:

- In final development of device allowing one-handed closure of wounds in the field
 - PROJECT: Proving field efficacy
- Under development, device that can close major hemorrhagic wounds not suitable for tourniquet
 - PROJECT: Proper design and proof of efficacy

Proposed Study:

- Extent to which eversion contributes to hemostasis in wounds:
 - Minor wounds
 - Major hemorrhagic wounds







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