



No skin grafts. Close in 2.6 days*.

Case photo courtesy of Dr. Steffen Skov, Viborg Sygehus, Viborg, Denmark

ABRA® Surgical Skin Closure

- > Achieves primary closure
- > Normalizes compartment pressures
- > Eliminates graft and donor site
- > Can save up to \$28,000/patient**



ABRA® Surgical Skin Closure
Because nothing beats a primary closure.

www.justcloseit.com

ABRA® systems:

- > Abdominal Wall Closure
- > **Surgical Skin Closure**
- > Adhesive Skin Closure

CANICA® 1-800-705-8312
1-613-256-0350
www.canica.com

**Dynamic Wound Closure for Decompressive Leg Fasciotomy Wounds.* Singh N, et al. The American Surgeon. 2008 Mar;74:217- 220

***Canica Data Sheet (2003):* Estimated cost savings/patient with ABRA Surgical Skin closure. Length of stay data derived from chart review at The Ottawa Hospital.

ABRA® Surgical Skin Closure

A Dynamic Wound Closure System

What it does:

ABRA® Surgical Skin Closure engages full-thickness skin and closes high-tension, retracted skin defects, leaving nothing behind except a sound primary repair.

Indications:

ABRA® Surgical Skin Closure is indicated for closure of retracted skin defects including, but not limited to, fasciotomies, compound fracture wounds and abdominal skin closure over mesh or hernia.

Why it is used:

Benefits:

- Achieves a primary closure
- Normalizes compartment pressures
- Restores normal skin integrity
- Eliminates need to skin graft

Features:

- Promotes patient mobility
- Reduces OR visits
- Reduces hospital length of stay and costs
- Reduces homecare expenses

Key System Components:

Skin Anchor:

Everts the wound margins to inhibit granulation, and to maintain healthy, viable margins for a sound primary repair.

Flukes:

Engage full thickness skin to distribute closure forces.

Wire Cleat:

Secures elastomer and enables easy tension adjustments.

Silicone Elastomer:

Provides the dynamic force that closes the wound. Stretches to accommodate inflammation, yet releases easily at bedside as required.

Lancet:

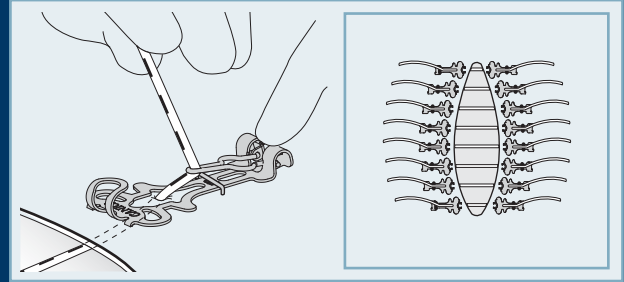
Provides an easy, safe and efficient means of creating full thickness skin slits for precise installation of the skin anchor flukes.

Loop Canulator:

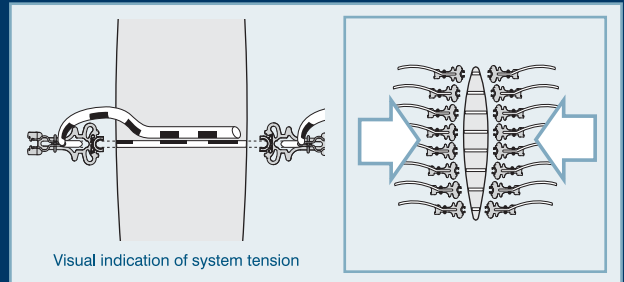
Provides an easy, safe and fast means of passing the elastomer through the skin.

How it works:

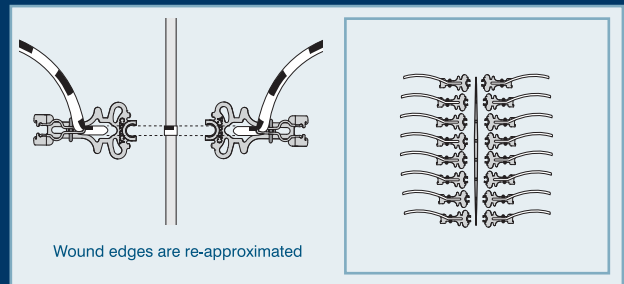
The ABRA® Surgical Skin Closure system restores the primary closure option for retracted skin defects. Over time this dynamic wound closure system re-approximates the skin margins under low tension while normalizing compartment pressures, eliminating the need to graft by enabling a primary closure.



System is applied to retracted wound



Tension is set and easily adjusted as wound closes



Wound edges are re-approximated

Ready for primary closure

Ordering Information

Description	Part Number
ABRA® Surgical Skin Closure Set	CWK02

US Patent Nos. 7,361,185 & 7,429,265. Other International Patents.

ABRA® Surgical Skin Closure

Because nothing beats a primary closure.

CANICA®
www.canica.com

For your local distributor and product ordering information, please contact Customer Service at +1.613.256.0350, toll-free at 1.800.705.8312 (USA and Canada) or online at www.justcloseit.com.