THE INNOVATIVE APPROACH TO WOUND CLOSURE

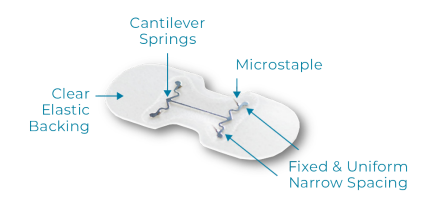
microMend[®] PRO

Skin Closure Device

Experience a new wound closure device that is as effective as sutures and as fast and easy to apply as a bandage. It delivers superior clinical and cosmetic results, improved patient experience^{1,2,3} and significantly reduces procedure costs.

Designed like a butterfly bandage, **microMend® PRO** can be applied easily and painlessly in seconds. Microstaples achieve the holding strength of sutures⁴, so that it can be used to securely close most wounds including lacerations and surgical incisions. The device is gentle enough to be applied to children and on fragile skin of the elderly and chronically ill, and it is highly effective in closing skin tears.





AS EASY TO USE AS A BANDAGE WITH STRENGTH OF A SUTURE

Can be used with minimal training by a broad range of medical personnel.

Achieves similar holding strength to a suture.⁴

Closes a wide range of jagged or straight wounds from 1 to 50 cm in length.

PREFERRED BY BOTH PATIENTS AND MEDICAL PERSONNEL

Comfortable to wear because microMend PRO adjusts to skin movement due to Cantilevered Springs and Elastic Backing.

Cosmetic results have been shown to be superior to sutures.^{1,2}

Patients can remove microMend PRO themselves.

FAST AND PAINLESS APPLICATION DELIVERS COST AND TIME SAVINGS

Applies in seconds significantly reducing procedure time³, increasing patient throughput and saving facility operating costs.

No need for return clinic visit for device removal which is not reimbursed.

Pre-Clinical and Clinical Trials

- 1. Study in Patients Comparing microMend to Sutures for Closing Port Site Wounds in Minimally Invasive Surgeries
- 2. A Novel Skin Closure Device for Minimally Invasive Surgery: Patient and Provider Assessment, American College of
- Obstetricians and Gynecologists 2019 Annual Meeting 3. Clinical Study Using microMend to Close Skin Excisions and Mohs Surgeries
- General study using incroiviend to close skin Excisions and MONS Sur,
 Pre-Clinical Porcine Studies of Closure of Surgical Wounds





microMend PRO's excellent cosmetic outcomes have been shown to be due to reduced skin irritation and wound trauma, elimination of wound gaps and variability of spacing associated with the use of sutures and staples.^{1,2}

TWO WAYS TO USE MICROMEND PRO



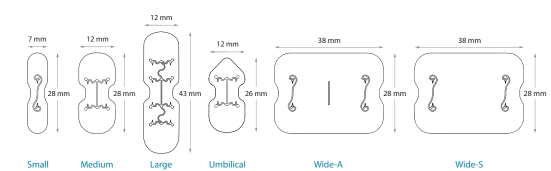
Without Other Wound Closure Products

- Primary skin closure of incisions that do not extend below the upper dermis.
- To extend the duration of closure security after suture or staple removal.

In Combination with Suture or Staples

- Closure of the upper skin layer in which sutures or staples were used for closure of deeper skin layers.
- Adjunct to sutures or staples for wounds under tension.

PRODUCT LINE



| CODE | DESCRIPTION | SIZE | UNIT OF SALE |
|---------|------------------------------------|-------------|-----------------------------------|
| MM12XS2 | microMend PRO Small | 7mm x 28mm | 12 packs of 2/box (24 devices) |
| MM12SM2 | microMend PRO Medium | 12mm x 28mm | 12 packs of 2/box (24 devices) |
| MM12SM4 | microMend PRO Medium | 12mm x 28mm | 12 packs of 4/box (48 devices) |
| MM12LG2 | microMend PRO Large | 12mm x 43mm | 12 packs of 2/box (24 devices) |
| MM12SU2 | microMend PRO Umbilical | 12mm x 26mm | 12 packs of 2/box (24 devices) |
| MM12W2A | microMend PRO Wide - With Aperture | 38mm x 28mm | 12 packs of 2/box (24 devices) |
| MM12W2S | microMend PRO Wide - Solid Seal | 38mm x 28mm | 12 packs of 2/box (24 devices) |

microMend® is a Class 1 510(k) Exempt medical device listed with the FDA and available for sale in the United States.

microMend[®] PRO

EXCELLENT CLINICAL RESULTS IN BROAD RANGE OF SPECIALTIES

Surgery

General Surgery; Urology; Gynecology; Orthopedics

Emergency Medicine Lacerations; Skin Tears

Dermatology

Skin Cancer and Cyst Removal; Mohs; Punch Biopsy; Skin Excision

Plastic Surgery

Abdominoplasty; Liposuction; Body and Arm Lifts; Breast Lift, Augmentation and Reduction

Vascular Surgery Varicose Veins



SCAN HERE View Video How to Apply

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