microMend[®] Wide Skin Closure Devices

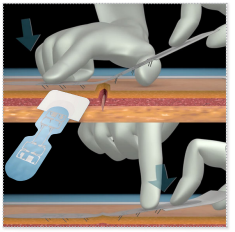








Wide-S



Easy-to-use alternative to sutures or surgical staples when skin closure is required

Three times wider for easier and faster closure of longer incisions with the same holding strength as standard microMend devices. Ultra-flexible and elastic making it ideal for use in joint surgeries, Cesarean sections, and other procedures in areas of increased movement and varying skin architecture. Available with apertures (W2A) to allow drainage, or without apertures for a solid seal (W2S).

The microMend® Skin Closure Device is an easy-to-use alternative to sutures or surgical staples when skin closure is required. The Wide-A model is fast and easy to apply like a bandage and features an aperture that allows drainage. While the Wide-S model is used when a solid seal is needed. MicroMend's patent-pending microstaple technology reduces procedure time and increases points of contact with the skin along then length of the wound compared to sutures and staples. Also, the device improves patient experience, as they are more comfortable and easier to remove than standard invasive methods of skin closure. Removal can be performed at home by the patient. MicroMend® devices can be used on a variety of lacerations and incisions and with wounds of various lengths, as the devices can be applied right next to each other.

Features:

- Aperature allows for drainage (Wide-A)
- Solid Seal Model affords more protection to the wound (Wide-S)
- Intended for use to connect external tissues temporarily to aid in healing
- Safe, secure, and rapid skin closure
- · Equivalent holding strength to sutures
- Works on a variety of incisions and lacerations

- Patent pending microstaples anchor the device to the skin
- Three times faster to apply than sutures
- Single Use Only, supplied Sterile

microMend® Skin Closure Devices

DEVICE SIZE	UNIT (per box)	ITEM#
Wide - A	24	30-0295
Wide - S	24	30-0296





microMend[®] Wide Skin Closure Devices

REV053023

Clinical Uses

Use microMend® 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

Use microMend® 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 (e.g. deep dermis)
- Skin closure as adjunct to sutures or staples for wounds under tension

Avoid use of microMend® for the following closures:

- Non-linear, jagged wounds
- Incisions/wounds over areas of flexion, such as joints (e.g. knee, elbow)
- Incisions/wounds where there is limited skin surface, such as the face, fingers, and toes
- Incisions/wounds with large amounts of drainage
- Wounds in unshaven hairy sites
- Wounds in areas subject to moisture build-up, such as axilla and groin
- Wounds that are infected, cannot be thoroughly cleaned, or contain a foreign body

Specifications:

• Each Strip: L 38mm x W 28mm

WIDE-A (24/box):

- Dimensions: L 4.75 in. x W 5 in. x D 2.5 in.
- Weight: 7.3 oz

WIDE-S (24/box):

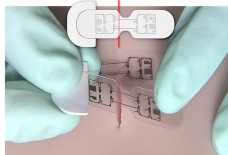
- Box: L 5.375 in. x W2.25 in. x D 2.375 in.
- Weight: 7.3 oz

STEP 1:



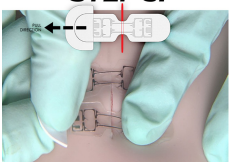
Remove device from packaging by pulling TAB upwards

STEP 2:



Position device so the edge of narrow section on the TAB-side is over wound. Press MICROSTAPLE-side onto skin.





Pull TAB-side across the wound. Press MICROSTAPLE of tab-side down onto skin. Remove the tab with a twist.

*Note: Wide Model Not Shown



