

HEMIGARD® SKIN CLOSURE SYSTEM

. .

•

1.0

1.

1

1.



HEMIGARD ASRD (Adhesive Suture Retention Device)

- For high tension and high stress surgical wound closure
- Offloads stress from standard nylon suture

3-zone technology protect incisions, disperses stress from wound edge, and prevents skin shearing and blistering.

• Up to 10 lbs or 40 N of tension offloading

Item No.	Pkg.	How to Order		
MSCHG002H	EA / 1	Bill-only PO		
MSCHG002Z	BX / 12	medline.com, EDI, Phone, Email, Fax		

3 Stretch Under Low Tension

Stretch Under High Tension



HEMIGARD INTERLOCK (Hook and Loop Device)

- Punctureless hook/loop system to relieve wound edge tension
- Non-invasive, adjustable, simple, fast
- Up to 5 lbs or 20 N of tension offloading

Item No.	Pkg.	How to Order		
MSCHG001H	EA / 1	Bill-only PO		
MSCHG001Z	BX / 12	medline.com, EDI, Phone, Email, Fax		

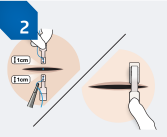


Foot & Ankle Indications

	ORIF	Reconstruction	Amputation	Excision w/ primary closure	Delayed primary closure	Adjunct to ASRD	Bunionectomy	Hammertoe	Scar revision
ASRD		•	•	•	•				
INTERLOCK									



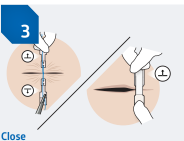
Prepare Clean and thoroughly dry skin prior to adhering strips.



Adhere ASRD: Place strips with plastic

suture hole eyelets 1cm from wound edge.

INTERLOCK: Place strips with loops facing the wound and the hooks overlying the loops.



ASRD: Place 2-0 nylon suture (or similar) through the eyelets, adjust suture tension, and tie knots.

INTERLOCK: Pull strap to close wound and secure hooks onto loops. *Additional strips should be placed 1 inch apart.



Cover

After placing additional dermal or percutaneous sutures, staples, or glue, ensure strips remain covered and dry for two weeks (for ASRD) or three weeks (for INTERLOCK).