

ADHESIVE SUTURE RETENTION DEVICE



Total Ankle Replacement (TAR)



Achilles Repair



Transmetatarsal Amputation (TMA)



Open Reduction Internal Fixation (ORIF)

Scan for more information.

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Designed to Prevent Dehiscence

Compared to sutures alone, ASRD supported suture closures resulted in:*

- 80% reduced dehiscence
- 25% increased perfusion
- Earlier weightbearing
- Faster incisional healing
- Reduced skin tearing and blistering
- Reduced undermining, dermal sutures and second intent healing

*Peer-reviewed publications can be found at: www.suturegard.com/publications





ASRD

ADHESIVE SUTURE RETENTION DEVICE

Consider SUTUREGARD ASRD for wound closure if any of these scenarios apply:

- High-tension closure
- Poor vascularity
- Friable skin
- Revision surgery
- High-risk patient

How to Apply ASRD



Completely clean and dry skin around wound

2 Adhere ASRDs 1cm from skin edge; place full thickness suture through device and tighten as necessary to offload wound tension



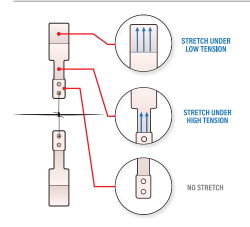


Recommended usage is one set of ASRDs for every inch of incisional length

Choose desired finishing closure technique with sutures, staples, and/or glue

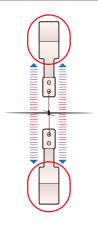
ZONAL® Technology

Engineered to offload tension, maintain proper perfusion levels, and minimize wound complications



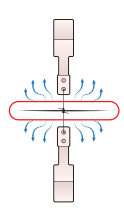
ZONAL® Stiffness

Differential stiffness offloads tension to promote optimal healing



ZONAL® Adhesion

Largest surface area furthest from wound



ZONAL® Breathability

ASRD spacing maximizes wound breathability