

ASRD

ADHESIVE SUTURE RETENTION DEVICE



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



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ASRD

ADHESIVE SUTURE RETENTION DEVICE

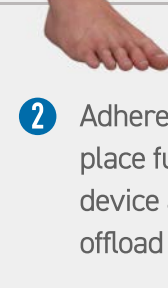
Consider SUTUREGARD ASRD for wound closure if any of these scenarios apply:

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

How to Apply ASRD



- 1 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



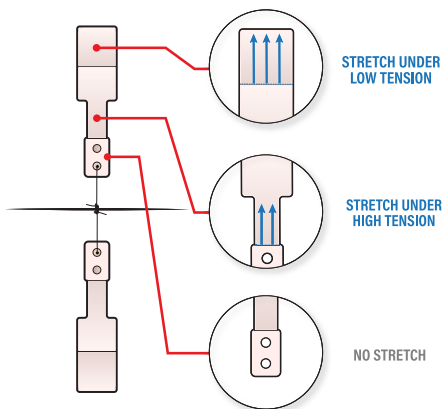
- 3 Recommended usage is one set of ASRDs for every inch of incisional length



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

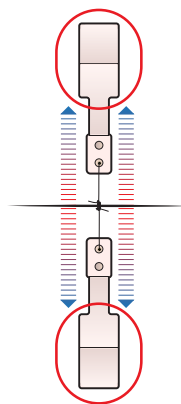
ZONAL[®] Technology

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



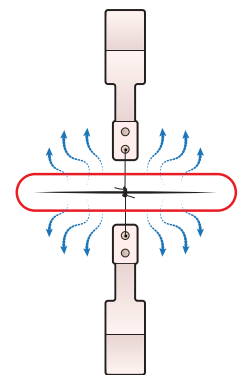
ZONAL[®] Stiffness

Differential stiffness offloads tension to promote optimal healing



ZONAL[®] Adhesion

Largest surface area furthest from wound



ZONAL[®] Breathability

ASRD spacing maximizes wound breathability