

SURGICEL* FIBRILLAR

Absorbable Hemostat (Oxidized regenerated cellulose)

For Adherence and Conformability in
the Most Demanding Procedures

Optimal versatility

- Visualize and work on bleeding sites through thin layers
- Fibril material provides broad surface area coverage

Optimal Adherence

- Soft, layered material that conforms to irregular surfaces and hard-to-reach sites

Ideal Conformability

- Use it in any size, shape, or thickness - As needed for your specific application (In thin layers, In tufts, In a roll or pad)

SURGICEL*

FIBRILLAR
ABSORBABLE HEMOSTAT



SURGICEL* NU-KNIT

Absorbable Hemostat (oxidized regenerated cellulose)

Excellent Strength and Coverage
for Heavier Bleeding

Stronger Material

- Dense knit material provides high tensile strength in the presence of heavy bleeding
- Soft, pliable weave designed to hold a suture and for placement on delicate tissue

Versatile

- For endoscopic procedures, can be rolled and applied without the use of an additional device
- Ideal for use in trauma, laparoscopic surgery, and various procedures, including sternotomies

SURGICEL*

NU-KNIT
ABSORBABLE HEMOSTAT



SURGICEL* ORIGINAL

Absorbable Hemostat (oxidized regenerated cellulose)

Trusted Performance for More Than 45 Years

Excellent Hemostasis

- Proven record of efficacy for a broad range of bleeding situations^{1,2}
- Sheer weave allows visibility of the bleeding site¹
- Flexible texture conforms to irregular surfaces - provides optimal conformability in a fabric¹
- Easily cut or folded
- Appropriate for a wide variety of procedures²

SURGICEL*

ORIGINAL
ABSORBABLE HEMOSTAT

