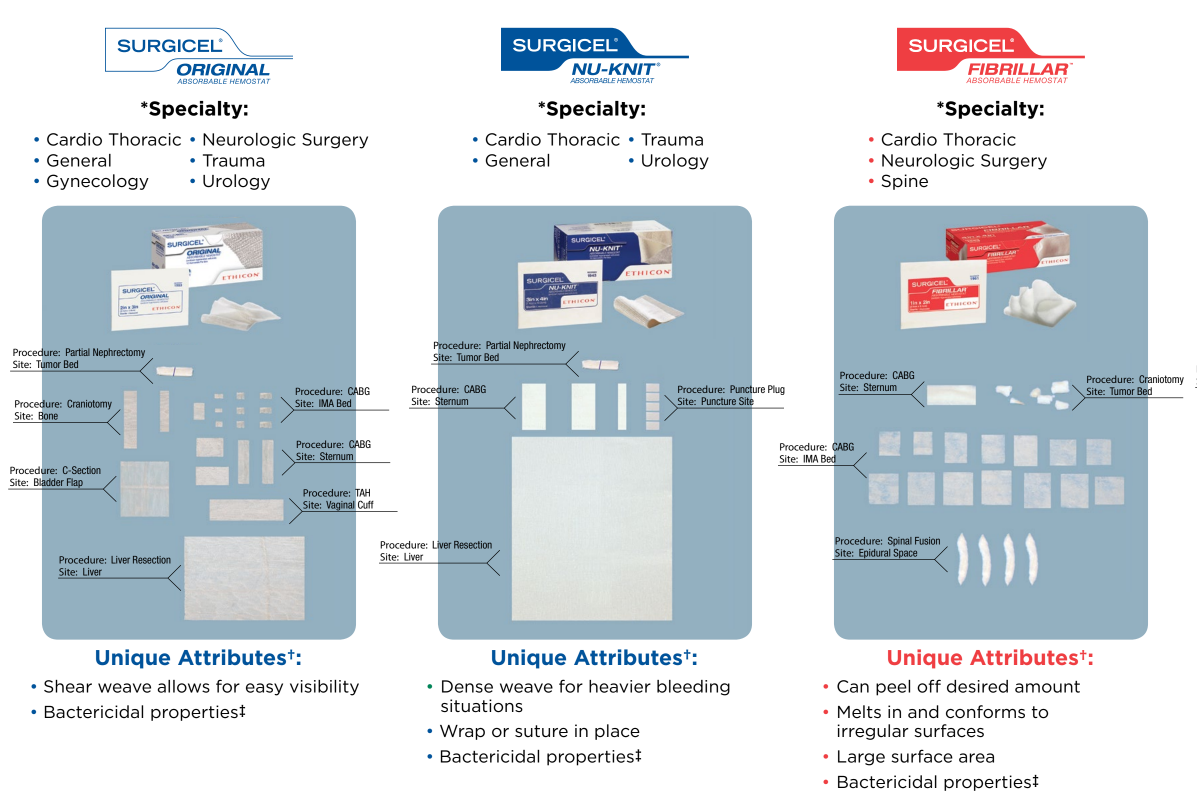
The SURGICEL[®] Family of Absorbable Hemostats

4 Distinct Forms Designed to Meet Your Specific Needs During OOZING BLEEDING Situations

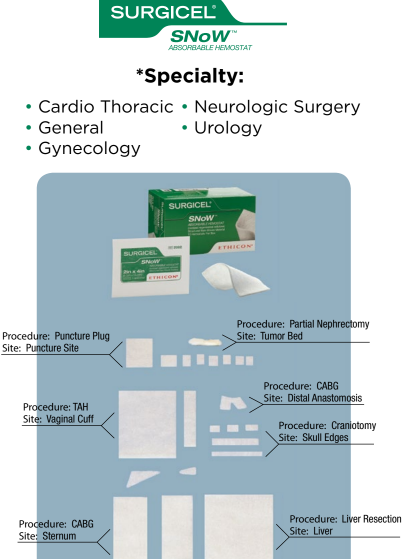


Choose the Family of Products that Offers Customized Solutions to Fit All of Your Specific Needs

1) Data on file. Ethicon, Inc. VOC Final Report 2) R. Hutchinson, et. al., Hemostatic efficacy and tissue reaction of oxidized regenerated cellulose hemostats, Cellulose, Nov. 2012. * Suggested usage but not limited to as SURGICEL* Absorbable Hemostat (Oxidized Regenerated Cellulose) is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small arterial hemorrhage when ligation or other conventional methods of control are impractical or ineffective. SURGICEL* Family of Products are indicated in a broad range of surgical procedures for over 50 years.

[†]Across the Surgicel product family

[‡]Statistically significant results achieved in vitro vs. all species with all products tested within the SURGICEL[®] Family of Absorbable Hemostats.



Unique Attributes⁺:

- Enhanced conformability & adherence¹
- Specifically designed for both open & minimally invasive procedure
- Increases surface contact at bleeding site over SURGICEL[®] Original
- Fastest time to Hemostasis when compared to SURGICEL[®] Original²
- Bactericidal properties[‡]