



SURGICEL® ORIGINAL

Trusted Performance
for more than 50 years

Proprietary ORC manufactured sheer
weave provides :

EXCELLENT HAEMOSTASIS WITH OPTIMAL HANDLING

- Proven record of safety and efficacy for a broad range of bleeding situations^{4,8}
- Sheer weave allows visibility of the bleeding site
- Flexible texture conforms to irregular surfaces

SURGICAL CONFORMABILITY

- Compatible with electrocautery
- Easily cut or folded for use in open and endoscopic procedures⁸

*Appropriate for a wide variety of procedures
in most surgical specialties⁸*



SURGICEL®

FAMILY OF ABSORBABLE HAEMOSTATS

Trusted by surgeons for more than half a century to stop bleeding fast

- Proprietary ORC technology⁴
- Safe – plant based product⁸
- Bactericidal advantage⁴⁻⁷

SURGICEL® SNOW®

SIZE	ORDERING CODE	PACKAGING
2.5 x 5.2 cm	2091	10 eaches
10.2 x 5.2 cm	2092	10 eaches
10.2 x 10.2 cm	2093	10 eaches

SURGICEL® FIBRILLAR

SIZE	ORDERING CODE	PACKAGING
2.5 x 5 cm	411961	10 eaches
5 x 10 cm	411962	10 eaches
10 x 10 cm	411963	10 eaches

SURGICEL® NU-KNIT

SIZE	ORDERING CODE	PACKAGING
2,5 x 2,5 cm	1940SK	10 eaches
5 x 7,5 cm	1942SK	10 eaches
7,5 x 10 cm	1943SK	10 eaches
15,2 x 22,9 cm	1946M	10 eaches

SURGICEL® ORIGINAL

SIZE	ORDERING CODE	PACKAGING
5 x 35 cm	1901SK	10 eaches
10 x 20 cm	1902SK	10 eaches
5 x 7,5 cm	1903SK	10 eaches
5 x 1,25 cm	1906SK	10 eaches

References:

1. Data on file. Ethicon, Inc. TTH Study. 2. Data on file. Ethicon, Inc. VOC Final Report. 3. Dineen P. The effect of oxidized regenerated cellulose on experimental infected splenotomies. *J Surg Res.* 1977;23:114-116. 4. Data on file 5. Spangler D, Rothenburger S, Nguyen K, Jampani H, Weiss S, Bhende S. In Vitro Antimicrobial Activity of Oxidized Regenerated Cellulose Against Antibiotic-Resistant Microorganisms *Surgical Infections.* 2003;4(3): 255-262 6. Kuchta, Dineen (1983): Effects of Absorbable Hemostats on Intraabdominal Sepsis. *Infections in surgery* 441: 444. 7. S. ALFIERI, D.D. MICHELI, M.P. RIDOLFINI. The Role of Oxidized Regenerated Cellulose in Preventing Surgical Site Infections: a Randomized Prospective Study on 49 Patients With "Dirty" Surgical Wounds, in "Ospedal d'Italia Chirurgia", 2007; 13 : 176-84 8. SURGICEL® Instructions For Use 9. Hong Y, Loughlin K. The Use of Hemostatic Agents and Sealants in Urology. *The J of Urology.* 2006 Dec;176: 2367-2374 10. Amar A, Levy M. Applications of Topical Hemostatic Agents in Neurosurgery *Contemporary Surgery.* 1996 Dec;4(6) : 1-3

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