ABSORBABLE HAEMOSTAT, OXIDIZED REGENERATED CELLULOSE (ORC)

Reoxcel Fibril absorbable hemostat is a sterile hemostatic preparate with fibre textile structure made from oxidised regenerated cellulose (ORC) (polyanhydro glucuronic acid). Reoxcel Fibril absorbable hemostat is compliant with USP American Pharmacopeia "Oxidised Regenerated Cellulose" standard requirements. Reoxcel Fibril absorbable hemostat has no animal or chalcogen additive substances. This hemostat can be sutured and cut without any wear.



Bactericidal Effect Against 40 Kind of Microorganisms



Clot Formation in 3-4 Minutes



Completely Absorbed in 7-14 Days



Absorption in implantation areas without tissue reaction

It has durable structure and should be stored at controlled room temperature. It has light yellow colour and slight caramel-like odour. There could be slight colour change in time but this will not impact the performance. Due to fibred structure, surgeon can handle adequate amount of Reoxcel Fibril absorbable hemostat to enable hemostasis at certain bleeding area. This enables surgeon to reach gyros areas. Reoxcel Fibril absorbable hemostat can be used at desired amount and braid of selected fibres are intact. There is no undesired dismantling at operation area.

Reoxcel Fibril Usage Area

Reoxcel Fibril absorbable hemostat is designed to stop bleeding in capillary bleeding, parenchymatous organ bleeding, and bleeding in reaction areas during surgical operations. This hemostat is used when other hemostatic procedures are non-applicable. It has wide usage area. It can be used in important surgical operations.

General Surgical







Neurosurgery Operations



Liver Operations



Orthopedy Operations



Gynecology Urology Operations Operations



Stomatology Operations



Throat Surgeries



Nose

Traumatology Surgical



Cardiovascular Surgery



Face and Jaw Surgery



Luna Operations



Gail Baldder Operations



Biopsi Operations



These hemostats are suitable for all other surgical fields including general surgery, intestine system surgery, neurosurgery (especially brain operations), plastic surgery, orthopaedics, gynaecology, urology, stomatology, otorhinolaryngology operations, traumatology, thyroid operations, skin transplantations, superficial injuries and cardiovascular operations, vascular prosthetics operations, haemorrhoidectomy, biopsy, liver and gall bladder operations, gastric resections, thoracic and abdominal sympathectomy, thyroid operations, skin transplantations, and superficial injuries. Reoxcel Fibril absorbable hemostat can be applied to cavities (after tumour scraping) as well as endoscopic operations and dental applications.

Product Features	Product Code	Description of Product	Unit of Sale
REOXCEL-Fibral MM RF102* REOXCEL-Fibral MM	RF1002	2.6cm x 5.1cm	10 Sachets per box
	RF2003	5cm x 7.5cm	10 Sachets per box
	RF2004	5.1cm x 10.2cm	10 Sachets per box
	RF3003	7.5cm x 7.5cm	10 Sachets per box
	RF4004	10.2cm x 10.2cm	10 Sachets per box





All-Round

Performance Safe Haemostasis Effective Against Bacteria

- Thin layers of web adapt easily to uneven and hard to
- Moistened light layer web allows bipolar cautery use.
- Range of diverse forms; Light single layers, Roll, Pad, Tufts











