REOXCEL® - Sigma Knit

ABSORBABLE HAEMOSTAT, OXIDIZED REGENERATED CELLULOSE (ORC)

Reoxcel Sigma Knit absorbable hemostat is a sterile hemostatic preparation with plain textile structure made from oxidised regenerated cellulose (ORC) (polyanhydro glucuronic acid). Reoxcel Sigma Knit absorbable hemostat is compliant with USP American Pharmacopoeia “Oxidised Regenerated Cellulose” standard requirements. Reoxcel Sigma Knit absorbable hemostat has no animal or chiaogen additive substances. This hemostat can be sutured and cut without any wear. It has durable structure and should be stored at controlled room temperature. The textile has light yellow colour and slight caramel-like odour.

- **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**

Hemostat can be laid, pressed, covered, or sutured to bleeding surfaces. Reoxcel Sigma Knit absorbable hemostat is applied dry. Reoxcel Sigma Knit absorbable hemostat effect mechanism is independent of coagulating mechanism of the body. When in contact with blood, this hemostat creates brownish-black gel-like mass to promote clot in 3-4 minutes. This gel-like mass acts as physical structure where blood particles can stick. Bleeding is stopped with sticking of blood particles and particle – fibrine plate formation. When Reoxcel Sigma Knit absorbable hemostat used at minimum levels and with appropriate methods, it can be absorbed at implantation areas without tissue reaction. Absorption depends on tissue type, amount of hemostat, and blood saturation level. Complete absorption within 7-14 days.

**Reoxcel Sigma Knit Usage Areas**

Reoxcel Sigma Knit 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**
  - Throat Surgeries
  - Nose surgeries
- **Digestive Surgery**
  - Traumatology Surgical
  - Cardiovacular Surgery
- **Neurosurgery Operations**
  - Face and Jaw Surgery
- **Plastic Surgery**
  - Orthopedy Operations
- **Orthopedy Operations**
  - Gynecology Operations
  - Urology Operations
  - Stomatolog Operations
  - Lung Operations
  - Haemorrhoidectomy Operations
  - Biopsi Operations

It is suitable for use in general surgery and digestive surgery, neurosurgery (especially cerebral operations), plastic surgery, orthopedy, gynecology, urology, stomatology, operations to the throat or nose, traumatology and all other branches of surgery such as cardiovascular surgery, implantation of vascular prostheses, surgery to the face and jaw, lung operations, haemorrhoidectomy, biopsises, liver and gail balder operations, gastric resection, thoracic and abdominal sympathtecomas. REOXCEL Absorbable Haemostat can be applied into cavities (after extirpation of tumors) as well as endoscopic interventions or dental praxis.

---

**Product Features**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description of Product</th>
<th>Unit of Sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>RK1001</td>
<td>2.6cm x 2.6cm</td>
<td>12 Sachets per box</td>
</tr>
<tr>
<td>RK1003</td>
<td>2.6cm x 10cm</td>
<td>12 Sachets per box</td>
</tr>
<tr>
<td>RK2003</td>
<td>5cm x 7.5cm</td>
<td>12 Sachets per box</td>
</tr>
<tr>
<td>RK3004</td>
<td>7.6cm x 10.2cm</td>
<td>12 Sachets per box</td>
</tr>
<tr>
<td>RK6009</td>
<td>15.2cm x 23cm</td>
<td>10 Sachets per box</td>
</tr>
<tr>
<td>RK1001X</td>
<td>2.6cm x 2.6cm</td>
<td>10 Sachets per box</td>
</tr>
<tr>
<td>RK1003X</td>
<td>2.6cm x 10cm</td>
<td>10 Sachets per box</td>
</tr>
<tr>
<td>RK2003X</td>
<td>5cm x 7.5cm</td>
<td>10 Sachets per box</td>
</tr>
<tr>
<td>RK3004X</td>
<td>7.6cm x 10.2cm</td>
<td>10 Sachets per box</td>
</tr>
</tbody>
</table>

web: www.bozlibbi.com - email: boz@bozlibbi.com
Unmatched Stability Against Heavier Bleeding

Safe Haemostasis Effective Against Bacteria

- Dense knit web, sustain surgical suture use
- Ideal web structure where wrapping is required