

Absorbable Hemostat

MERIZELLE™

Oxidized Regenerated Cellulose

Meril

Endo-Surgery

Anti-Bacterial Efficiency With Rapid Hemostasis



MBS™
Meril Biosurgical Solutions

Mechanism of Anti-Bacterial Activity

- ORC, in presence of moisture, renders the oozing site with a low acidic pH
- Antibiotic-resistant strains of bacteria are unlikely to resist this pH effect of ORC

Achieves Hemostasis in 2-4 minutes

- **RAPID ACTION**
- **ANTIBACTERIAL**
- **ABSORBABLE**



STANDARD

Fine weave ORC
2 in. x 3 in. | 4 in. x 8 in. | 2 in. x 14 in.

MERIZELLE™ Standard is fine weaved structured material of oxidized regenerated cellulose and is indicated to be used in Nephrological, Neurological and General 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.



FIBER

Tufts of soft, Light weight ORC
1 in. x 2 in. | 2 in. x 4 in. | 4 in. x 4 in.

MERIZELLE™ Fibre is tufts of soft lightweight oxidized regenerated cellulose can be peel off as little or as much as desired. It can be used in any size, shape or thickness for hard-to-reach sites or irregularly shaped bleeding sites and is best suitable for neurosurgical (CNS) 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.



WOVEN

Denser Weave of ORC for Heavier Bleeding
1 in. x 1 in. | 1 in. x 3.5 in. |
3 in. x 4 in | 6 in. X 9 in.

MERIZELLE™ Woven is densely weaved structured oxidized regenerated cellulose material provides strength in the presence of heavy bleeding and is indicated to be used in general surgical procedures when ligation or other conventional methods of control are impractical or ineffective.