HakiMedica Neurosurgery



EQUIMEDICAL®

Equicel®

Equicel is made from cotton with a neutral pH, pH = 7.0 can be used in neurosurgery, especially by cerebral operation. Equicel is a proven bactericide in vitro against a wide range of gram positive and gram negative organisms including aerobes and anaerobes. Due to the immediate hemostatic effect of Equicel, Equicel cannot be removed once the bleeding has stopped.





Equicel powder



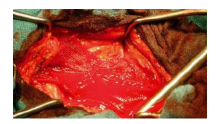
Equicel Micro

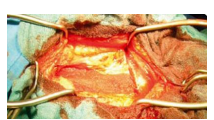
HakiMedica Neurosurgery



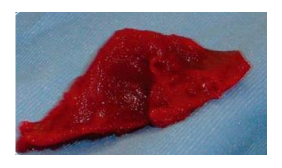
Equitamp®

Equitamp is made from viscose (a more velvet structure). Although Equitamp has a pH value just below neutral (pH = 7.0), the lower Equitamp pH value of pH = 5.5 - 6.0 has proven not to inactivate thrombin. Equitamp can be removed once bleeding has stopped.



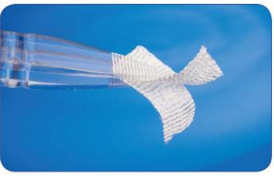












Administrative Office Beirut Lebanon, P.O.Box: 15-5861 Bliss Saidani Str. Ittani Bldg.

E-mail: hakimedica@gmail.com
Website: www.hakimedica.com

HakiMedica Neurosurgery



Equiwax®

Equiwax is a sterile wax derived from beeswax (Ph. Eur.) and is used to mechanically stop bone bleeding during surgical procedures. Equiwax is 70% beeswax, and 30% vaseline. Equiwax is not absorbed, but remains within the body. Equiwax has been gamma sterilized, is soft and kneadable and is ready to use. Equiwax can be used neurosurgery (trepanation).





Equiwax 20 x 2,5 gram