CELOX RAPID GAUZE

Stops Bleeding. Saves Lives.

CELOX RAPIL

Celox[™] Rapid The fastest acting battlefield haemostat

- Works with just 60 seconds compression¹
- Stops life-threatening bleeding fast
- Rapid action reduces blood loss²

Contact us at www.celoxmedical.com

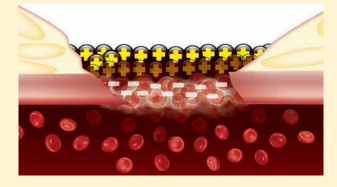
Celox[™] Rapid - The new standard for haemorrhage control

Time is critical when treating severe injuries in the field and saving time increases the chances of survival for the casualty in an emergency or hostile situation. To be effective, haemostats need to work fast.

The current generation of haemostatic agent require at least 3 minutes of compression to work. Celox™ Rapid Gauze removes the delay by speeding up packing time and reducing compression time to just 60 seconds, while using the proven haemostat technology of Celox[™].

How Celox[™] Rapid works

Celox[™] Rapid contains Chito-R[™] activated chitosan granules that stick to wet tissue in the wound³. Chito-R[™] is bonded to a high density gauze that packs faster than traditional gauze.



- Chito-R forms an adhesive gel that seals the wound to stop the flow of blood, speeding up compression time;
- Celox[™] Rapid absorbs blood fluid, swells and forms a gel;
- Works on hypothermic blood;
- No minerals, chitosan is made up of glucosamine and N-acetyl glucosamine.

Cut treatment time in half



- Celox[™] Rapid has been independently shown to reduce blood loss by 60% compared to Quikclot Gauze*2
- Celox[™] Rapid stays in place during evacuation³
- In an emergency, speed means safety for the whole team

helps treatment of multiple casualties

Faster treatment improves casualty survival and

MT/13/003

Ordering information

Z-Fold Gauze: FG08839021 NSN: 6510 99 184 6453

Medtrade Products Ltd.

Electra House, Crewe Business Park, Crewe CW1 6GL UK T: +44 (0)1270 500019 F: +44 (0)1270 500045

www.celoxmedical.com

1. Testing a new gauze hemostat with reduced treatment time. A Hoggarth et al. Poster ATACCC 2011, FL. 2. Chitosan based advanced hemostatic dressing is associated decreased blood loss in swine uncontrolled hemorrhage model. Kunio et al. Am J Surg 2013. 3. Mechanism of action of a rapid-acting gauze hemostat. A Hoggarth et al. at ATACCC 1, FL. 4. Reduced application time with a rapid-packing gauze hemostat. A Hoggarth et al. Poster at ATACCC 1, FL. 4. Reduced application time with a rapid-packing gauze hemostat. A Hoggarth et al. Poster at ATACCC 1, FL. 1. Trademark of 2-Medica Corporation. Image UK MOD Crown Copyright 2013