

WOUNDCLOT

Advanced Bleeding Control™

-  Minor lacerations to severe arterial and venous bleeding
-  Non-compressional application
-  No training required
-  Works under anti-coagulation treatments



What is WOUNDCLOT?

WoundClot is a bio-absorbable, non-compressional and cost-effective haemostatic gauze made of non-oxidised cellulose which can be fabricated into a variety of forms suitable for use in the control of bleeding on a wide range of wounds including severe trauma and lacerations. Scientifically designed to create a haemodynamic gel environment.

Offering a rapid and sustained haemostatic effect helping to preserve the wound site for clinical treatment, the absorption capabilities of WoundClot is over 2500% its own weight. WoundClot can also be used effectively under anti-coagulation treatments.

Benefits

- Non-compressional application
- Enhances and accelerates the natural clotting process
- Strong self-adherence
- Quick and easy to apply
- High absorption capabilities
- Can be used on all wounds including non-compressional areas
- WoundClot ABC can be used by non-trained personnel
- WoundClot Trauma requires minimal training
- Minimal wastage with a variety of size options available
- Can be removed without disruption to the wound site
- Works under anti-coagulation treatments
- Cost-effective and compact

Features

- No cytotoxicity sensitisation or irritation of skin
- Non-exothermic
- Class IIb device
- CE marked and FDA approved
- Single use
- Sterile

WOUNDCLOT SCIENCE

ABSORPTION PROFILE OF THE FIRST 24 HOURS OF WOUNDCLOT AND ORC HEMOSTAT IN WATER

