Rules of Conduct
For Successful Haemostasis

HaemoCermPlus

Ease of use, DAPI application technique





DRY

Remove excess pooled blood by suction or gauze – to ensure APH (Absorbable Polysaccharide Haemostat) particles are activated at the wound site





WET

The APH particles will be activated on the top of the pooled blood only and will not assist clot formation at the wound site

APPLY

Apply HaemoCer™ PLUS immediately and extensively to the wound site ensuring the entire wound perimeter is fully and swiftly covered





APPLY

Avoid applicator contact with blood

Don't construct small heaps or slowly and gradually apply APH particles

PRESS

Apply gentle compression over the wound using **DRY** gauze without any interaction





PRESS

No twisting or turning with compression gauze

Using a wet gauze will activate APH particles from the top and risks pulling away the gelled matrix

IRRIGATE

Irrigate thoroughly prior to gently removing the gauze to ensure the gelled matrix remains at the wound site and is not torn away with the gauze





TEAR OFF

Don't disturb the gelled matrix after haemostasis has been achieved





100% resorbable



resorbed within 48h



Plant based



Ease of use

HaemoCer™ PLUS – Absorbable Polysaccharide Haemostat (APH) engineering incorporates a sophisticated, plant-based polymer crosslinking that creates ultra-hydrophilic, biocompatible particles.

Once in contact with blood, HaemoCer™ PLUS enhances the natural clotting cascade by rapidly dehydrating the blood and accelerating the concentration of platelets, red blood cells and coagulation proteins at the bleeding site.

The second mode of action of HaemoCer™ PLUS is the formation of a robust gelled matrix that adheres to the bleeding site and forms a mechanical barrier to prevent further bleeding. HaemoCer™ PLUS contains no animal nor human components and is rapidly resorbed by amylase within 48h without leaving any residues behind.



