

WOUNDCLOT™



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EVERY
DROP IS
PRECIOUS™

Contact details

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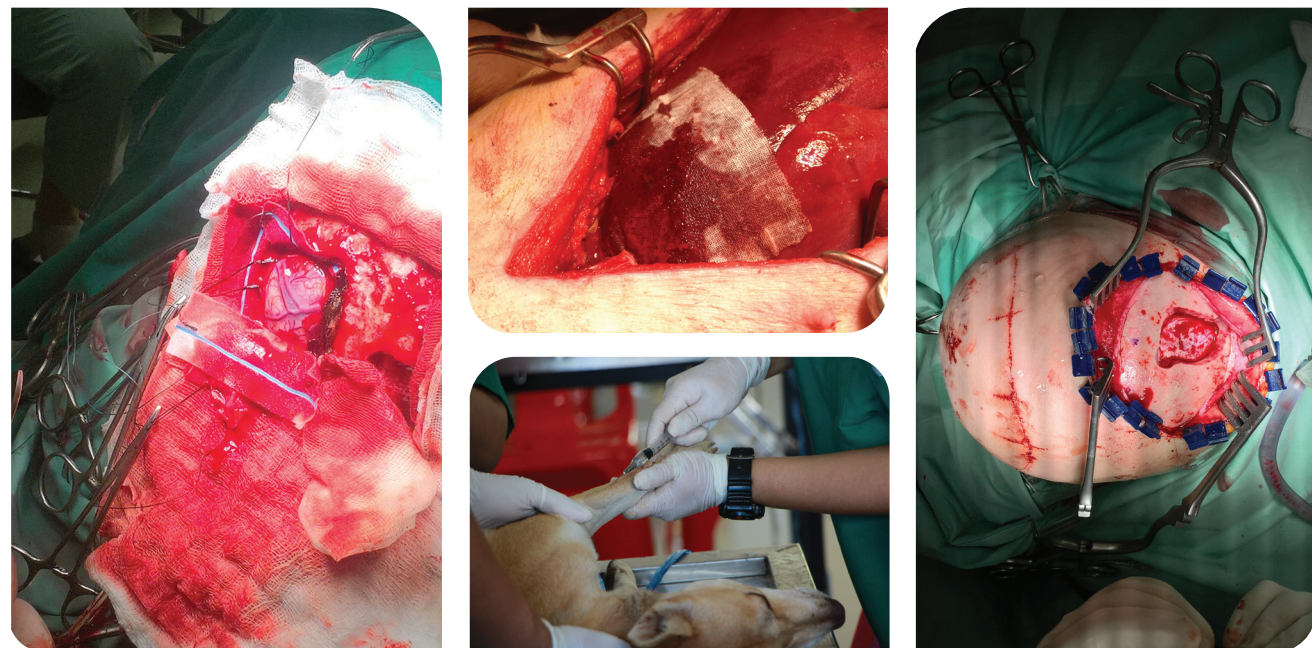
VETERINARY



CORE
SCIENTIFIC
CREATIONS



Introducing WoundClot™ Veterinary



Introducing WoundClot™ Veterinary
WoundClot™ Veterinary is a next-generation, revolutionary hemostatic gauze. It is applied quickly and easily to the wound where WoundClot™ encounters blood and converts into a unique, patented 3D gel matrix

- Achieving rapid and stable hemostasis by expanding, and adhering to wound, even in the presence of high-pressure bleeding.
- Absorbing up to 25 times its initial weight in blood and effective for up to 24 hours in the wound.
- Rapid stops bleeding by activation of clotting factors.

Great for animals
WoundClot™ Veterinary saves lives and improves outcomes

- High safety profile; hypoallergenic, with no contraindications or toxicities.
- Effective for most animals.
- Easily removed, without pain and rebleeding.

Great for veterinary personnel
WoundClot™ Veterinary saves the precious time of veterinary personnel

- Easy to apply; no manual pressure required once applied.
- Protects wounds and stops bleeding for up to 24 hours.
- Easy to remove; does not cause rebleeding.

Great for veterinary healthcare organizations
WoundClot™ Veterinary helps veterinary healthcare organizations achieve their objectives

- Minimal training required.
- FDA registered.
- Five-year shelf life.

How does WoundClot™ Veterinary work?

WoundClot™ Veterinary’s unique cellulose structure functions by boosting the body’s natural capabilities in three ways. It does not require the application of manual pressure to be effective, so veterinary staff can attend to other tasks.

- **Covers the wound**
At the site of application **WoundClot™ Veterinary** encounters blood and as a result of extensive blood absorption, its unique cellulose structure converts into gel membrane expanding and adhering to wound surfaces.
- **Protects the wound**
Polymeric chains in the **WoundClot™ Veterinary** cellulose structure form a strong and flexible gel barrier to protect the wound.
- **Stops the bleeding**
WoundClot™ Veterinary effectively stops bleeding by multiple mechanisms of action: rapid blood absorption, aggregation of platelets, red blood cells (RBCs), and activation of clotting factors.

How is WoundClot™ Veterinary removed?

WoundClot™ Veterinary is biodegradable, the biodegradation occurs in seven to ten days. Alternatively, WoundClot™ Veterinary can be easily removed from a wound without causing rebleeding:

- Peel WoundClot™ Veterinary off the injury.
- Remove the clot.
- Wash the area with saline or water to remove any residues from the wound.

What other features are unique to WoundClot™ Veterinary?

- **Non-exothermic**
Not causing heat of the injury and clotting degrading.
- **Non-oxidizing cellulose**
Consists of the non-oxidized, non-regenerated cellulose structure (NONRCS).
- **Non-irritating**
Not causing allergic reactions and skin irritation.

Ordering details	
WoundClot™ Vet is available in the following sizes:	
Part Number	Description
101611901	WoundClot™ Vet 10 cm x 10 cm (4" x 4")
101682901	WoundClot™ Vet 8 cm x 20 cm (3" x 8")
101681901	WoundClot™ Vet 8 cm x 100 cm (3" x 39")

