TOTAL BLEEDING CONTROL



HemaBlock is a **simple**, **safe**, and **effective** surgical hemostatic powder specifically designed to be left in the body post-surgically. It controls arterial, venous, profuse, and diffuse bleeding in a wide variety of surgical procedures.



- Faster, easier, and more reliable than sponges, cubes, or gauze
- Dependable efficacy with plant-based technology
- Use anywhere internally for any surgery or topically*
 *Avoid use in the eye. Safe for enucleations

SAFE TO USE IN ANY SURGICAL PROCEDURE



The **simple**, **safe**, and **effective** surgical hemostatic powder.



PROFESSIONALS TESTIMONIALS





"I love having Hemablock on hand at our emergency/specialty clinic."

Justine Lee DACVECC, DABT



"Hemablock is the surgeons friend, I would not want to do a challenging surgical or dental procedure without it."

 Dr. Gary Norsworthy DVM, DABVP "I recently used the Hemablock in the syringe applicator for a liver punch biopsy. It created effective hemostasis, was easy to apply and allowed for multiple applications in a single patient, making it cost effective."

Dr. Nate Rose DVM, DACVS



"Most important is that it can be left in the patient and works quickly. We utilize Hemablock as our hemostatic agent of choice in our specialty veterinary dentistry practice."

DVM, FAVD, DAVDC, DAAPM



"It does not sting and is gentle on tissue. I am using it on patients that are awake, so I appreciate that there is not a negative reaction when applying."

Dr. Amy Haarstad DVM



"Hemostasis is especially important when working with small exotic pets. I appreciate that Hemablock is easy to apply, effective, and compatible with healthy tissues. The Pre-filled applicator is perfect for my small patients."

Dr. Dan Johnson DVM, DABVP

"It is a pleasure to work with Hemablock, when applied oral cavity bleeding stops within seconds."

Dr. Jan Bellows
DVM, DAVCD, DABVP

HemaBlock®
STOP the bleed

The **simple, safe,** and **effective** surgical hemostatic powder.

P

TO USE
IN ANY
SURGICAL
PROCEDURE

More information at www.hemablock.com