

## VETIGEL® HEMOSTATIC GEL

# STOPS BLEEDING IN SECONDS



## VETIGEL® A fast-working hemostatic gel for use in veterinary procedures

### Benefits for clinics

- Reduces costly O.R. times
- Speeds up recovery
- Decreases the risks to your patients with pre-existing conditions
- Faster patient turnaround time
- Lower cost of hemostasis

### Benefits for patients

- Reduces blood loss
- Shortens time under anesthesia
- Lower risk of systemic shock
- Avoids risk of post-op bleeding
- Being reunited faster with pet owner

### VETIGEL® Products



VETIGEL®  
Hemostatic Gel  
(5 Pack)



VETIGEL®  
Hemostatic Gel  
(2 Pack)

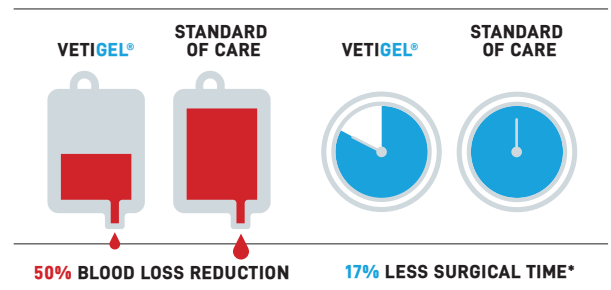


VETIGEL®  
Accessories  
(4 Dental Tips,  
2 Adapters)

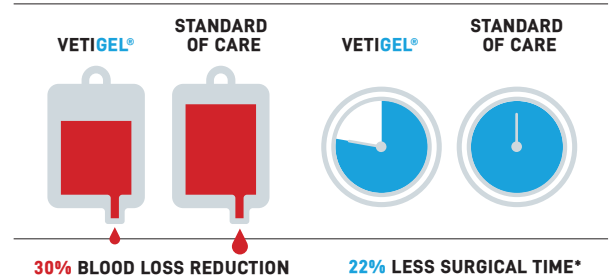
### Where can VETIGEL® be used?

VETIGEL® can be used on a variety of procedures, including but not limited to: dental extractions, oral mass removals, abdominal and thoracic mass removals, soft organ biopsies, enucleations, spays & neuters, amputations, venous & arterial bleeds, cholecystectomies, catheterization, lacerations, and ear & tail docking.

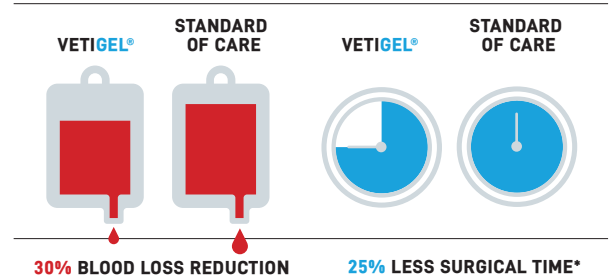
### DENTAL EXTRACTIONS (10-15 TEETH)



### AMPUTATIONS



### ENUCLEATIONS



\*Study Time Savings vs. Standard of Care

Dental extractions: 15 min. | Amputations: 20 min. | Enucleations: 5 min.

1-800-VETIGEL

vetigel.com

## Frequently Asked Questions

### How does VETIGEL® work?

VETIGEL® is a hemostatic gel that immediately stops bleeding via mechanical action, without the need for applied pressure. Gel that comes directly in contact with blood ionically crosslinks, forming a strong mechanical barrier that maintains durable and long-term hemostasis at the wound site. VETIGEL® allows the patient to rapidly produce their own stable endogenous fibrin patch at the wound site. VETIGEL® can be easily removed without disturbing the fibrin patch thanks to its flowable, non-porous nature.

### Is VETIGEL® absorbable?

VETIGEL® is absorbable, and is intended to be absorbed within weeks of application, while minor residuals may take longer to absorb.

### What is VETIGEL® made of?

VETIGEL® is a patented flowable hemostatic gel comprised of algae- and fungi-derived biopolymers. Its components are sodium alginate, poly (N-acetyl-D-glucosamine, D-glucosamine) and water.

### How quickly does VETIGEL® stop bleeding?

VETIGEL® stops moderate to severe bleeding in less than five seconds. In hard-to-reach places, light digital pressure can be used with a wet gauze to ensure contact with the bleeding site. Digital pressure may be used when dealing with severe bleeding cases. For more information, please consult IFU.

### Why VETIGEL® versus other hemostasis products?

When seconds count, your time is too valuable waiting for bleeding to stop. VETIGEL® lets you stop bleeding confidently, allowing you to focus on your patients and clinic's needs faster. Scan the QR code to learn more about VETIGEL®.



Learn more at  
[vetigel.com](https://vetigel.com)

Ref: PM-V0056-R01

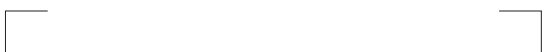


### Storage Requirements

VETIGEL® should be stored dry and maintained between 2-25 C upon receipt. VETIGEL® should not be stored in direct sunlight.

### Is VETIGEL® Sterile?

Yes. VETIGEL® is terminally sterilized via gamma irradiation.



1-800-VETIGEL

[vetigel.com](https://vetigel.com)