



BloodSTOP™

Instant Bleeding Control

Stopping Blood Loss

DENTISTRY

BloodSTOP™ EX hemostatic gauze is the ideal tool for dentists, oral surgeons and periodontists to control bleeding. BloodSTOP EX is made of hypoallergenic, etherized regenerated cellulose. A fine silky gauze, it can be easily cut to fit tight oral spaces, making it ideal for many dental uses, including stopping bleeding during excavations and preventing dry sockets.

SURGERY

Surgeons find BloodSTOP and BloodSTOP EX gauze essential tools to control bleeding. BloodSTOP is ideal for external-wound bleeding management, while BloodSTOP EX is a fast and easy solution to external or internal bleeding. Upon contact with blood, these hemostatic gauzes interact with the blood's clotting factors and become a cosmetically clear gel shield that stops the bleeding and protects the site. Both gauzes can be easily removed with saline or water irrigation. BloodSTOP EX gauze can be custom cut or formed to fit hard-to-reach bleeding or tight spaces, and multiple gauzes can be placed to stop wide-area bleeding. Stopping bleeding with BloodSTOP EX is less traumatic to tissue than cauterization, and its speed allows surgeons to focus on operating.

FREQUENTLY ASKED QUESTIONS (FAQ)

Q. How does BloodSTOP™ gauze work?

A. When it comes in contact with blood, BloodSTOP gauze speeds coagulation and expands to a gel that adheres to the surface and applies pressure as it seals the wound.

Q. What is BloodSTOP hemostatic gauze, and how does it differ from BloodSTOP EX gauze?

A. BloodSTOP and BloodSTOP EX are both water-soluble hemostatic agents made from the finest completely natural cellulose. BloodSTOP gauze is often used externally because of its cost-effectiveness; it is made of oxidized cellulose; BloodSTOP EX is used primarily internally; it is made from etherized regenerated cellulose and typically stops bleeding 80% faster than traditional methods and reduces blood loss by 60%.

Q. Who is BloodSTOP gauze used on?

A. BloodSTOP and BloodSTOP EX gauze can be used on anyone who is bleeding — whether they are bleeding because of a minor cut or a major surgery. It is commonly used in a wide variety of settings — including home first aid kits, school athletic fields, emergency responders' kits, veterinary offices, surgery rooms, dental offices, ob/gyn offices, and battlefields.

DENTISTRY APPLICATIONS

BloodSTOP EX is a fine silky hemostatic gauze. It is odorless and tasteless. It is easily applied and is removed by irrigating with water or saline solution.

Dentists and Dental Surgeons successfully use BloodSTOP EX hemostatic gauze to:

- Stop extreme bleeding during excavations
- Prevent development of dry sockets
- Reduce blood loss during complex root canals
- Extract wisdom teeth
- Do reconstructive surgery
- Construct and put in implants



BENEFITS OF BLOODSTOP HEMOSTATIC GAUZE

- Stops a variety of external and internal bleeding
- Forms a nearly transparent shield quickly upon contact with blood — allows wound monitoring
- Forms a protective barrier gel to protect wounds from the environment and infectious agents
- Stops bleeding 80% faster than traditional cotton gauze and pressure techniques
- Can be used safely on hemophiliacs and patients taking anticoagulation medications
- Can be easily cut to fit difficult areas such as the mouth, nose and deep wounds
- Has a long shelf life (3+ years)
- Saves money — more cost-effective than other hemostatic products
- Can be washed off with water or saline solution — reduces renewed bleeding risk.



473-0010	BloodSTOP Hemostat, 2" x 2", 20/box	\$ 94.00
473-0011	BloodSTOP Hemostat, 2" x 4", 20/box	145.70
473-0014	BloodSTOP EX Hemostat, 2" x 2", 20/box	162.00
473-0023	BloodSTOP EX Hemostat Plug, 12mm x 6mm, 24/box	336.70

www.acesurgical.com 800-441-3100 • 508-588-3100

ACE Surgical Supply Company, Inc. 1034 Pearl Street, Brockton, MA 02301 • Email: info@acesurgical.com