

QuikClot® Bleeding Control Bag

Industry Leading

The QuikClot® Bleeding Control Bag (BCB)* contains several leading-edge QuikClot® products and supportive medical supplies to control bleeding injuries.

About the Bag:



QuikClot® Bleeding Control Bag
Part #: 502

QuikClot® Bleeding Control Kit is also available for treating up to 3 injuries.

- Each QuikClot® Bleeding Control Bag is a mobile, bleeding control station capable of treating up to 12 injuries
- Orange, high visibility, backpack has two main compartments, a large front pocket and two side pockets
- Innovative design allows it to function in a stand-alone capacity
- Pack lays flat with internal pockets for positive visual identification of the medical components
- Features shoulder straps and a convenient carry handle
- The BCB only weighs less than 10 pounds and can be easily worn or transported to any location

**THE QUIKCLOT® BLEEDING CONTROL BAG IS NOT INTENDED TO BE A FIRST AID KIT, TRAUMA BAG, OR "GO KIT."*

WHAT IS THE BCB?

The QuikClot® Bleeding Control bag is used to control traumatic bleeding injuries that can result from events of any kind: natural disasters, accidents, & intentional acts of violence.

WHY SHOULD SCHOOLS EMPLOY THEM?

The QuikClot® Bleeding Control bag puts life-saving technology into your hands, giving you the power to mitigate onsite bleeding. Advanced preparedness ensures you have the right medical products and training to control bleeding when injuries occur.

WHO CURRENTLY USES QUIKCLOT® PRODUCTS?

U.S. Military, Law Enforcement Officers, EMS personnel, First Responders and Hospitals. In fact, QuikClot Combat Gauze® is the hemostatic dressing of choice stated in the 2014 CoTCCC Guidelines.¹

WHERE CAN I FIND ADDITIONAL STATISTICS AND FACTS?

StopTheBleedingCoalition.com

Bulletin.facs.org/2013/09/Hartford-consensus-ii/

For More Information & Sales Support

Stop Heart Attack

888-823-6967

sales@stopheartattack.com

1572 Montgomery Hwy

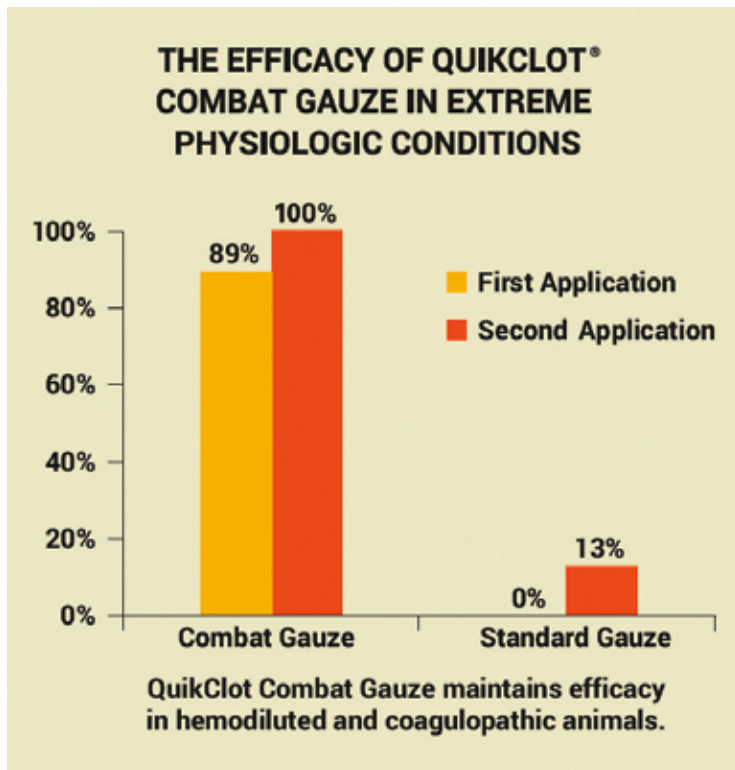
Suite 202

Birmingham, AL 35216

www.stopheartattack.com

QuikClot® Bleeding Control Bag

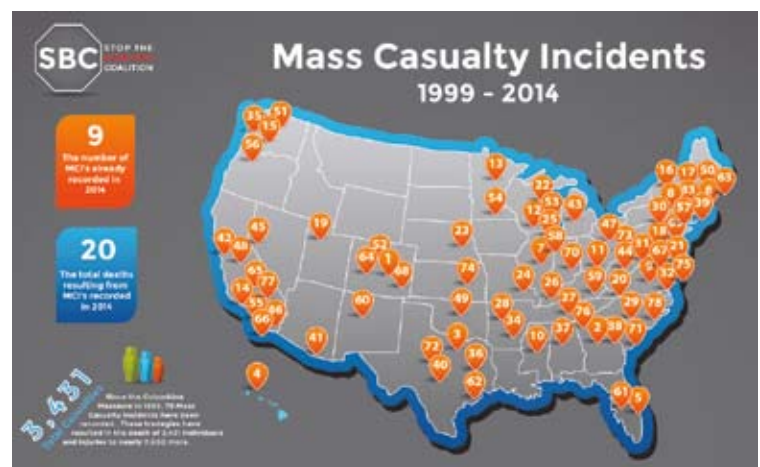
Know the Facts



³ Causey M, McVay D, Miller S, et al. The efficacy of Combat Gauze in extreme physiologic conditions. *Journal of Surgical Research*, 2012 June.

The number of active shooter and mass casualty incidents has been on the rise in the U.S. Since the Columbine Massacre in 1999, 79 Mass Casualty Incidents have been recorded as of December 2014. These tragedies have resulted in the death of 3,431 individuals and injuries of nearly 7,000 more.⁴

Trauma is a major cause of death and disability. Approximately 40% of trauma-related deaths are due to bleeding or its consequences, establishing hemorrhage as the most common cause of preventable death in trauma.²



¹Tactical Combat Casualty Care Guidelines 2014. <http://www.itstactical.com/wp-content/uploads/2014/07/TCCC-Guidelines-update-june-2-2014.pdf>. Accessed September 16, 2014.

²Curry N, Hopewell S, Dorée C, Hyde C, Brohi K, Stanworth S. The acute management of trauma hemorrhage: a systematic review of randomized controlled trials. *Crit Care*. 2011;15(2):R92.

³ Causey M, McVay D, Miller S, et al. The efficacy of Combat Gauze in extreme physiologic conditions. *Journal of Surgical Research*, 2012 June.

⁴Get The Facts. Stop the Bleeding Coalition. Web. 18 July 2014. <<http://www.stopthebleedingcoalition.com/get-the-facts.html>>