



Public Access
Product Catalog

YOU cannot predict a bleeding event, but you can prepare for one. QuikClot® Bleeding Control Bags® and Bleeding Control Kits® put life-saving technology in your hands, giving you the power to treat multiple injuries should an event occur.

Uncontrolled bleeding is a major cause of preventable deaths.
With QuikClot hemostatic devices, medical personnel can stop bleeding faster, more effectively, and without excessive costs.

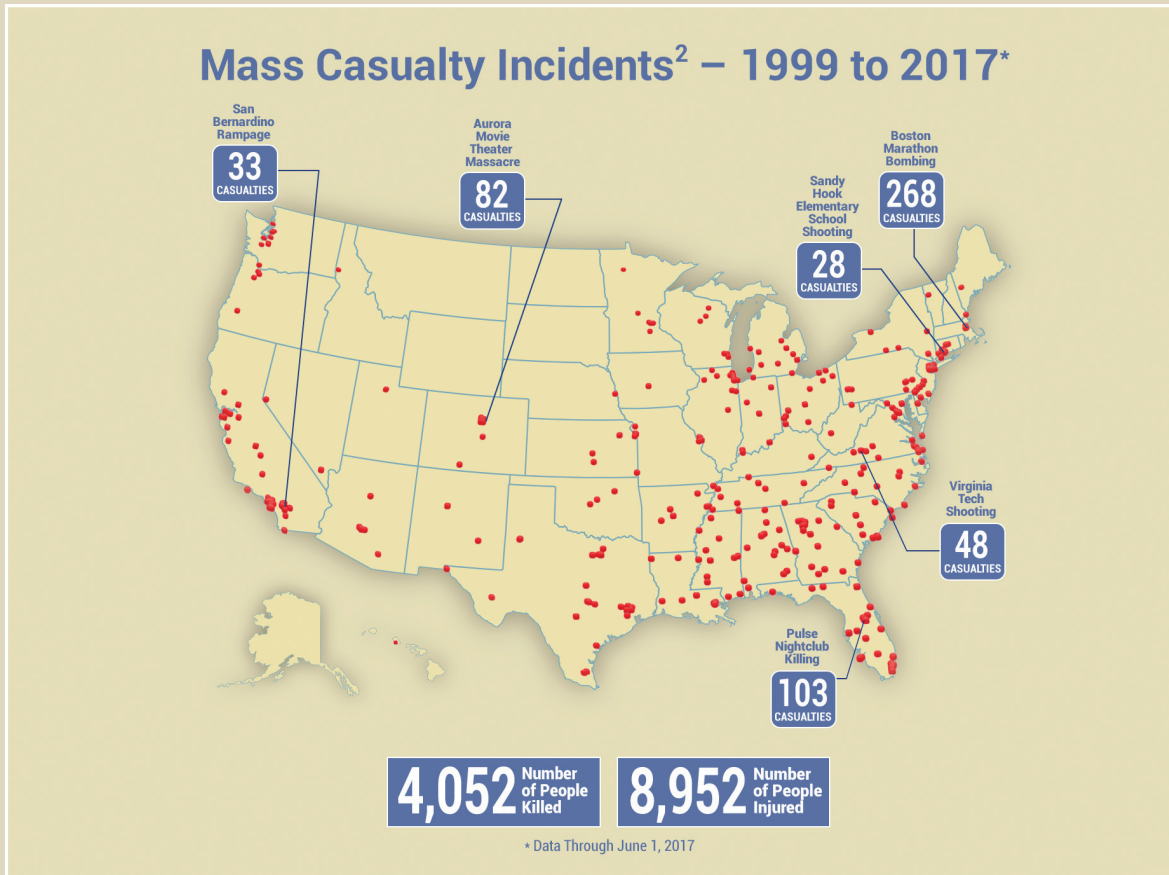
40

Approximately 40% of trauma-related deaths worldwide are due to bleeding or its consequences, establishing hemorrhage as the most common cause of preventable death in trauma.¹

CAUTION: Certain QuikClot products require medical oversight by a qualified licensed medical professional. Please refer to product details, including instructions for use, and/or contact a Z-Medica sales representative.

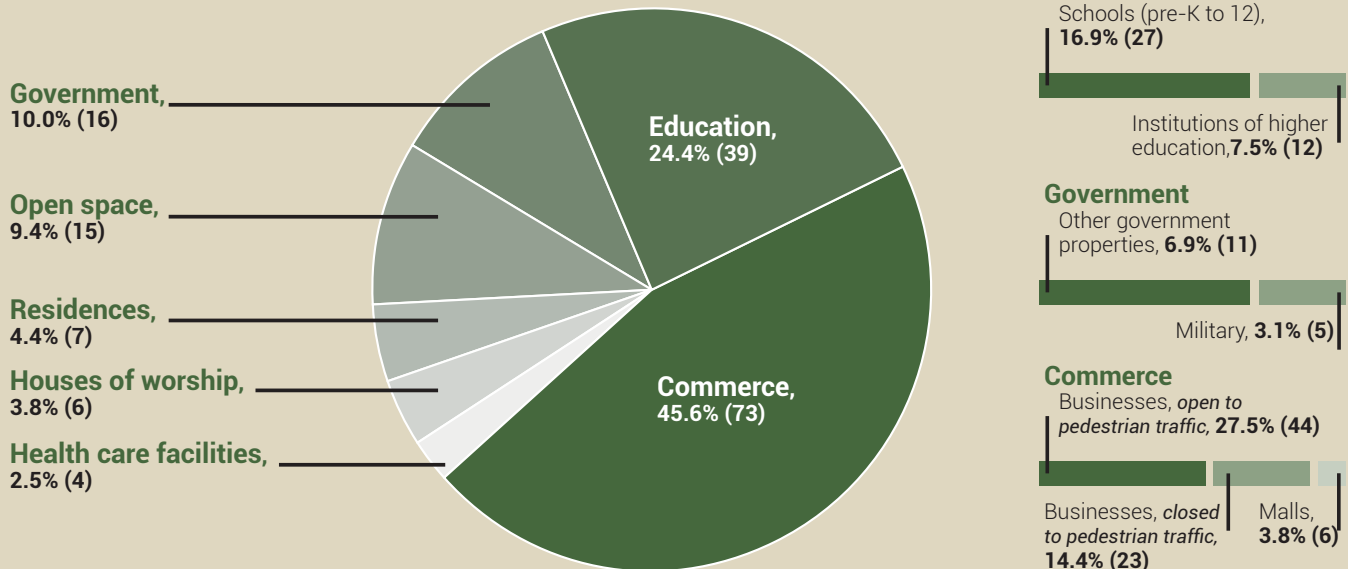
Know The Facts

Mass casualty events – acts of terrorism, natural disasters, or intentional acts of violence – require certain preparedness and response. Using QuikClot products in these situations can save lives by controlling bleeding.



A study of 160 active shooter events in the United States between 2000–2013.³

Location Categories



The Bleeding Control Bag

The QuikClot Bleeding Control Bag is used to control traumatic bleeding injuries that can result from events of any kind—natural disasters, accidents, and intentional acts of violence.

The QuikClot Bleeding Control Bag puts life-saving technology in your hands, giving you the power to mitigate bleeding. Advanced preparedness ensures you have the right medical products to control bleeding when injuries occur.

QuikClot products are used by US military, law enforcement, EMS, first responders and hospitals.



Inside the BCB

This high-visibility orange backpack lays flat when opened, and has internal mesh pockets for quick identification of the medical components. With convenient carry options and weighing less than 10 pounds, the BCB can be easily worn or transported to any location, treating up to 18 bleeding injuries.

Contents:

Large Front Compartment

- Gloves, nitrile

Compartment 1

- Shears, EMS-style
- Gloves, nitrile
- Tourniquets of choice (C-A-T™ or SOF™ TT-W)
- QuikClot® Hemostatic Dressings

Compartment 2

- Tourniquets
- Pressure dressings

Additional Pockets

- For optional equipment

Item #547

- Includes C-A-T™

Item #548

- Includes SOF™ TT-W

Pictured in optional wall-mounted case



Kits and their configurations are subject to change without notice. Not all kit configurations are pictured or listed; please contact a sales representative for more details

The Bleeding Control Kit

Ideal for mobile or stationary applications, the BCK contains all the necessary components to treat and control up to 6 minor to traumatic bleeding injuries.

The BCK provides the hemostatic tools when and where you need them.



Inside the BCK

The BCK contains all of the components necessary to treat and control minor to traumatic bleeding. This orange nylon kit has multiple internal pockets to contain the medical components. Zipper closure secures contents and allows for quick access.

Top Compartments

- QuikClot Combat Gauze® LE
- Tourniquets of choice
C-A-T™ or SOF™TT-W

Item #539

- Includes C-A-T™

Item #540

- Includes SOF™TT-W

Bottom Compartments

- Mini compression bandages
- CPR shield
- Shears, EMS-style, mini
- Gloves, nitrile



QuikClot®
BLEEDING CONTROL KIT®

Kits and their configurations are subject to change without notice.
Not all kit configurations are pictured or listed; please contact a sales representative for more details.



QuikClot products are impregnated with kaolin, a naturally occurring, inorganic mineral that accelerates the body's natural clotting process.^{4,5} Kaolin has no known allergic or exothermic reactions. QuikClot products are safe and effective, have passed all biocompatibility testing⁶, and do not contain any animal or human-derived proteins or shellfish products. QuikClot is the essential choice for hemorrhage control in a broad range of bleeding situations.

Ordering Information & Product Numbers

If you are ready to order, you can send a Purchase Order via fax to **1-800-343-8656**, or email **orders@Z-Medica.com**.

Z-Medica® does not accept orders by phone.

Fast & Effective

- Promotes clotting within minutes of application^{4,7}
- The Committee on Tactical Combat Casualty Care (CoTCCC) recommends QuikClot Combat Gauze as the hemostatic agent of choice for compressible hemorrhage not amenable to tourniquet use.⁸

Nonallergenic

- No shellfish, human or animal proteins
- Low-to-no risk of adverse reactions

Easy To Use

- Intuitive to use, like standard gauze⁹
- Conforms readily to wound site

Efficient & Valuable

- Stops bleeding faster and is more effective than standard gauze^{4,7,9-11}



QuikClot® Bleeding Control Bag®

Item #547

- Includes C-A-T™

Item #548

- Includes SOF™ TT-W



QuikClot® Bleeding Control Kit®

Item #539

- Includes C-A-T™

Item #540

- Includes SOF™ TT-W

CAUTION: Certain QuikClot® products require medical oversight by a qualified licensed medical professional. Please refer to product details, including instructions for use, and/or contact a Z-Medica sales representative.

1. Curry 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. 2. Data compiled from multiple sources and on file. 3. Blair, J, Pete, and Schweit, Katherine W. (2014). A Study of Active Shooter Incidents, 2000 - 2013. Texas State University and Federal Bureau of Investigation, U.S. Department of Justice, Washington D.C. 2014. 4. Trabattoni D, Montorsi P, Fabbiochi F, Lualdi A, Gatto P, Bartorelli AL. A new kaolin-based haemostatic bandage compared with manual compression for bleeding control after percutaneous coronary procedures. *Eur Radiol*. 2011;21:1687-1691. 5. Lamb KM, Pitcher HT, Cavarocchi NC, Hirose H. Vascular site hemostasis in percutaneous extracorporeal membrane oxygenation therapy. *Open Cardiovasc Thorac Surg J*. 2012;5:8-10. 6. Data on File. 7. Pahari M, Moliver R, Lo D, Pinkerton D, Basadonna G. QuikClot Interventional Hemostatic Bandage (QC): a novel hemostatic agent for vascular access. *Cath Lab Digest*. 2010;18(1):28-30. 8. The Committee on Tactical Combat Casualty Care. Tactical Combat Casualty Care Guidelines. <http://cotccc.com/wp-content/uploads/TCCC-Guidelines-for-Medical-Personnel-170131.pdf>. Published January 31, 2017. Accessed March 31, 2017. 9. Kheirabadi BS, Scherer MR, Estep JS, Dubick MA, Holcomb JB. Determination of efficacy of new hemostatic dressings in a model of extremity arterial hemorrhage in swine. *J Trauma*. 2009;67:450-460. 10. Trabattoni D, Gatto P, Bartorelli AL. A new kaolin-based hemostatic bandage use after coronary diagnostic and interventional procedures. *Int J Cardiol*. 2012;156(1):53-54. 11. Politi L, Aprile A, Paganelli C, et al. Randomized clinical trial on short-time compression with kaolin-filled pad: a new strategy to avoid early bleeding and subacute radial artery occlusion after percutaneous coronary intervention. *J Interv Cardiol*. 2011;24(1):65-72.



Z-Medica® • 4 Fairfield Boulevard • Wallingford • CT • 06492 • USA • (203) 294-0000 • Z-Medica.com

©2015 Z-MEDICA, LLC. All rights reserved.

MCM-537_082217N