Are You Prepared?

The QuikClot® Bleeding Control Bags and Kits give you the power to control bleeding injuries. Mass casualty events – acts of terrorism, natural disasters, or intentional acts of violence – require certain preparedness and response. Using QuikClot® Hemostatic Products and advanced preparedness helps to ensure you have the right medical products to control bleeding when injuries occur.

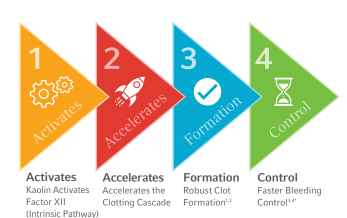
Kaolin is the product differentiator for all QuikClot® products.

- Use the body's natural clotting cascade
- Initiate the intrinsic pathway to clot formation, leading to faster bleeding control^{3,4*}
- Have consistent data to support product efficacy^{5,6,7}

Appropriate for traumatic bleeding injuries.

- Faster bleeding control^{3,4*}

 QuikClot® hemostatic products allow you to control bleeding at the scene until medical support arrives
- Easy to use Intuitive to use, QuikClot® uses the same placement technique as standard gauze®
- Updated packaging
 Compact, cube-sized packaging, and eight tear points expedite access to dressing for quicker application



Backed by real world data.

Independent test results published in several respected journals demonstrate that QuikClot® products have consistent hemostatic achievement,^{5,6,7} and strong blood clot formation.^{1,2}



*Based on testing when compared to standard gauze.



References:

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- 3. Causey MW, McVay DP, Miller S, et al. The efficacy of Combat Gauze in extreme physiologic conditions. *J Scientific Research*. 2012; 177 (2): 301-305. Pre-clinical study. Based on testing when compared to standard gauze.
- 4. Trabattoni D, Montorsi P, Fabbiocchi F, et al. A new kaolin-based hemostatic bandage compared with manual compression for bleeding control after percutaneous coronary procedures. *Eur Radiol*. 2011; 21: 1687-1691. Based on testing when compared to standard gauze.
- 5. Zietlow JM, Zietlow SP, Morris DS, et al. Prehospital Use of Hemostatic Bandages and Tourniquets: Translation From Military Experience to Implementation in Civilian Trauma Care. J Spec Oper Med. 2015 Summer;15(2):48-53. Pre-clinical Study.
- 6. Schauer SG, April MD, Naylor JF, et al. QuikClot® Combat Gauze® Use by Ground Forces in Afghanistan The Prehospital Trauma Registry Experience. J Spec Oper Med. Summer 2017;17(2):101-106.
- 7. Shina A, Lipsky AM, Nadler R, et al. Prehospital use of hemostatic dressings by the Israel Defense Forces Medical Corps: A case series of 122 patients. *J Trauma Acute Care Surg*. 2015 Oct;79 (4 Suppl 2):S204-9.
- 8. Kheirabadi BS, Mace JE, Terrazas IB, et al. Safety evaluation of new hemostatic agents, smectite granules, and kaolin-coated gauze in a vascular injury wound model in swine. *J Trauma*. 2010; 68(2):269-278. Pre-clinical study.

Teleflex is the home of Arrow®, Deknatel®, Hudson RCI®, LMA®, Pilling®, QuikClot®, Rüsch® and Weck® – trusted brands united by a common sense of purpose.

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CAUTION: For use by trained emergency responders.

Refer to package insert for complete warnings, indications, contraindications, precautions, potential complications, and Instructions For Use.

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Teleflex[®]

QuikClot[®] Belt Trauma Kit[®] (BTK)

The QuikClot® Belt Trauma Kit® (BTK) is a compact, lightweight, wearable holder that is a cost-effective way to add another layer of safety to your daily routine. It fits up to a 2-inch belt and can be rotated 90 degrees to make room for other gear. Contents can treat up to one injury. Sold individually or as part of an overall bleeding program.



Recommended use*

- Gunshot wounds
- Stabbings
- Mass casualty events
- Deep lacerations
- Scalp injuries

Road rash

Large skin tears

Amputations

*Usage is not limited to this list, refer to each QuikClot® product's instructions for use.

QuikClot® Bleeding Control Kit® (BCK)

Ideal for mobile or stationary applications, the QuikClot® Bleeding Control Kit® (BCK), contains all the necessary components to treat and control bleeding injuries encountered in the field. The nylon kit has multiple internal pockets to contain the medical components needed. Zipper closure secures contents and allows for quick access. Ideal for mobile or stationary applications, the BCK contains all the necessary components you need to treat and control up to 6 bleeding injuries.



Recommended use*

- Gunshot wounds
- Deep lacerations
- Scalp injuries
- Stabbings

Road rash

Large skin tears

- Amputations
- Mass casualty events

*Usage is not limited to this list, refer to each QuikClot® product's instructions for use.

QuikClot® Bleeding Control Bag® (BCB)

The QuikClot® Bleeding Control Bag® (BCB) is used to help control traumatic bleeding injuries that can result from events of any kind – natural disasters, accidents, and intentional acts of violence. The BCB puts life-saving technology in your hands, giving you the power to mitigate different types of bleeding injuries. Advanced preparedness ensures you have the right medical products to control bleeding when injuries occur.



QuikClot Bleeding Control Bag® (BCB)

- Item #547
- C-A-T™ (Qty. 6)
- Item #548 SOF™ TT-W (Qty. 6)

547 and 548 kits

- QuikClot Combat Gauze® LE, (Qty. 12)
- Blue gloves, nitrile (Qty. 27 Pair)
- Shears, EMS-style (Qty. 2)
- C-A-T[™] tourniquets (Qty. 6) or SOF[™] TT-W (Qty. 6)
- Dressing, TacMed Control[™] wrap (Qty. 10)

Additional pockets:

For optional equipment

Optional wall-mounted cabinet:

• Item #101524-01

Cabinet, wall mount, bleeding control bag

QuikClot® Product Ordering Information

PRODUCT NUMBER	PRODUCT	PRODUCT DESCRIPTION
350	QuikClot Combat Gauze® LE	Z-Fold (3 in. x 4 yds.)
261	QuikClot® Belt Trauma Kit® (BTK)	1 Combat Gauze® LE, 1 SWAT-T™, 1 Pair of Gloves
534	QuikClot [®] Belt Trauma Kit [®] (BTK) with Orange SOFTT-W [™]	1 Combat Gauze® LE, 1 Mini Sheer, 1 Pair of Gloves, 1 Orange SOFTT-W™
539	QuikClot® Bleeding Control Kit® (BCK)	3 Combat Gauze® LE, 3 C-A-T™ Tourniquets, 1 Mini Sheer, 3 Mini Dressing
540	QuikClot® Bleeding Control Kit® (BCK)	3 Combat Gauze® LE, 3 SOF™ TT-W Tourniquets, 1 Mini Sheer, 3 Mini Dressing
547	QuikClot® Bleeding Control Bag® (BCB)	12 QuikClot Combat Gauze® LE, 27 Blue Gloves, 2 EMS Style Shears, 10 TacMed Control™ Wrap dressing, 6 C-A-T™ Tourniquets
548	QuikClot® Bleeding Control Bag® (BCB)	12 QuikClot Combat Gauze [®] LE, 27 Blue Gloves, 2 EMS Style Shears, 10 TacMed Control™ Wrap dressing, 6 SOF™ TT-W Tourniquets

