

# QUIKCLOT® BLEEDING CONTROL KIT®





## Inside the QuikClot Bleeding Control Kit (BCK)

This high-visibility orange nylon kit has internal pockets containing the medical components necessary to treat multiple bleeding injuries. A zipper closure secures the contents and allows for quick access in an emergency. The BCK is ideal for mobile or stationary applications.

## QuikClot Benefits

#### **PROVEN RESULTS**



In numerous independent studies, QuikClot products have demonstrated improved time to hemostasis<sup>1,2</sup> and ability to maintain a robust clot during movement.<sup>1,3,4</sup>



#### **WORKS FAST**

Promotes clotting within minutes. 1,2,5-7



#### **COST EFFECTIVE**

Less expensive than protein-based products, with a rapid effectiveness that may reduce the need for more expensive treatments.<sup>8</sup>



#### SAFE

There are no exothermic reactions, no human or animal proteins, no thrombin, fibrinogen or shellfish products.



#### **EASY TO USE**

Intuitive to use, like standard gauze.' Conforms readily to the wound site and will not break down or fall apart under pressure.

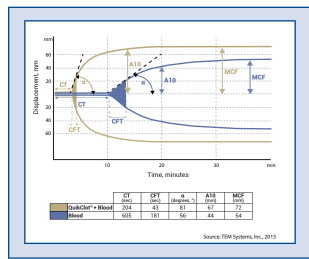
#### **Top Compartments**

- QuikClot Hemostatic Dressings
- Tourniquets of choice (C-A-T™ or SOF™TT-W)

#### **Bottom Compartments**

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





Rotational Thromboelastometry (ROTEM) is used in bleeding situations to assess the viscoelastic properties of whole blood hemostasis. QuikClot treated blood shows a faster CT\*, shorter CFT\* and steeper a\* than blood alone, which indicates that the clot is activated quickly and amplifies rapidly. The greater the amplitude of the graph, the firmer the clot (A10\*, MCF\*). As can be seen in the graph, QuikClot treated blood forms a stronger clot faster than untreated blood.

\*Clot Time (CT) describes the onset of clot formation (in sec); Clot Formation Time (CFT) shows clot propagation (in sec); the alpha angle (a) is taken tangent to the clotting curve at 2mm (in degrees°); A10 is the Amplitude 10 minutes after CT; Maximum Clot Firmness (MCF) describes maximum clot firmness.

#### Instructions For Use



STEP 1:
Open package and remove
Combat Gauze LE. Keep the
empty package.



STEP 2:
Pack Combat Gauze LE into wound and use it to apply pressure directly over bleeding source. More than one Combat Gauze LE may be required.



STEP 3: Continue to apply pressure for 3 minutes or until bleeding stops.



STEP 4:
Wrap and tie bandage to maintain pressure. Seek medical care immediately. Show product removal directions on package to medical personnel.

**PRODUCT REMOVAL: 1.** Gently remove gauze from wound. **2.** Thoroughly irrigate wound.

### **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.



## QuikClot® Bleeding Control Kit®

**Item #539** with C-A-T™ **Item #540** with SOF™TT-W

Kit configurations are subject to change without notice.

1. 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. 2. Trabattoni D, Montorsi P, Fabbiocchi 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. 3. Johnson D, Westbrook DM, Phelps D, et al. The effects of QuikClot Combat Gauze on hemorrhage control when used in a porcine model of lethal femoral nignty. Am J Disaster Med. 2014;9(4):309-315. 4. Garcia-Blanco J, Gegel B, Burgert J, Johnson S, Johnson D. The effects of movement on hemorrhage when QuikCloft Combat Gauze<sup>™</sup> is used in a hypothermic hemodiluted porcine model. J Spec Oper Med. 2015;15(1):57-60. 5. 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. 6. 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 Interven Cardiol. 2011;24:55-72. 7. Pahari M, Moliver R, Lo D, Pinkerton D, Basadonna G. QuikClot Interventional Hemostatic Bandage (QCI): a novel hemostatic agent for vascular access. Cath Lab Digest. 2010;18(1):28-30. 8. 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.



