

QUICK. EFFICIENT. EFFECTIVE.



QuikClot[®]
**COMBAT
GAUZE**[™]

IT'S QUIKCLOT OR IT'S NOT

Experience Improves Performance

Z-Medica[®] training kits simulate real-world bleeding challenges, so users get hands-on experience.



#362



#529



#273



#200



#210



#345

Proprietary Technology

QuikClot Combat Gauze[®] is a soft non-woven material impregnated with kaolin. It is available in a 3"x4 yds z-fold, 4"x4 yds XL, and a 12"x12" TraumaPad[®], each of which is packed in a easy-tear, vacuum sealed pouch, contains an X-ray detectable strip for easy identification, and has a five-year shelf life.

GET BLEEDING UNDER CONTROL BEFORE THE BLEEDING IS OUT OF CONTROL.



When life-threatening bleeding occurs, use QuikClot Combat Gauze® to stop bleeding quickly, efficiently, and effectively.

Unique Differentiator: Kaolin

Kaolin is the product differentiator for all QuikClot products.

QuikClot products...

- Use the body's natural clotting ability¹
- Absorb blood and initiate the pathway to clot formation, leading to faster bleeding control^{1,3}
- Include indications for external use to control traumatic bleeding
- Have consistent data to support product efficacy^{6,7,8}

Appropriate for traumatic bleeding injuries

- Controls traumatic bleeding fast at point of injury

Promotes clotting within minutes, allowing you to control bleeding in an efficient and timely manner expediting the next step in the continuum of care.^{4,5}

- Updated packaging, easier to open

Compact, cube-sized packaging provides potential to carry additional Combat Gauze units. Eight tear points expedite access to dressing for quicker application.

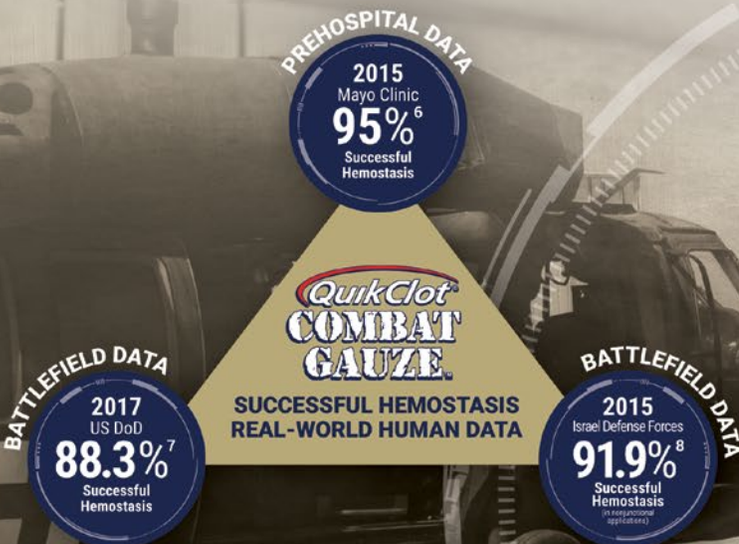
- Easy to use

Intuitive to use, QuikClot Combat Gauze uses the same placement technique as standard gauze.

Proven safe and effective

Independent test results published in several respected journals demonstrate that QuikClot has consistent hemostatic achievement, reduction in blood loss and strong blood clot formation.^{2,3,6,7,8}

Consistent hemostasis achievement in humans



**QUICK.
EFFICIENT.
EFFECTIVE.**

Ordering Information

Product	Order No.	NSN No.	Description
QuikClot Combat Gauze®	200	6510-01-562-3325	Z-Fold (3 inch x 4 yards)
QuikClot Combat Gauze® XL	345	6510-01-600-4705	Z-Fold (4 inch x 4 yards)
QuikClot Combat Gauze® TraumaPad®	210	6510-01-583-4870	12x12 Gauze (12 inch x 12 inch)
QuikClot Combat Gauze® Moulage Trainer	273	6910-01-590-4579	3x4 Gauze (3 inch x 4 yards)
Z-Medica® Hemorrhage Control Training Kit (with QuikClot Combat Gauze®)	362	6910-01-642-7321	
Z-Medica® Hemorrhage Control Training Kit with BioFeedback	529	Available through DAPA	

**Questions? Please contact us by Phone Mon-Fri 8am-5pm [ET]
203.294.0000 or email at contactus@Z-medica.com
For additional information, visit us at QuikClot.com/Military**

References:

1. 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
2. Trabattoni D, Montorsi P, Fabbicocchi 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. Garcia-Blanco J, Gegel B, Burgert J, Johnson S, Johnson D. The Effects of Movement on Hemorrhage When QuikClot Combat Gauze® Is Used in a Hypothermic Hemodiluted Porcine Model. *J Spec Oper Med.* 2015 Spring;15(1):57-60
4. 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;67.3:450-460
5. 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.<http://www.cathlabdigest.com/articles/QuikClot®-Interventional™-Hemostatic-Bandage-QCI-A-Novel-Hemostatic-Agent-Vascular-Access>. Accessed on August 10, 2014.
6. Zietlow JM, Zietlow SP, Morris DS, Berns KS, Jenkins DH. 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.
7. Schauer SG, April MD, Naylor JF, Fisher AD, Cunningham CW, Ryan KL, Thomas KC, Brillhart DB, Fernandez JRD, Antonacci MA. QuikClot Combat Gauze® Use by Ground Forces in Afghanistan The Prehospital Trauma Registry Experience. *J Spec Oper Med.* Summer 2017;17(2):101-106.
8. Shina A1, Lipsky AM, Nadler R, Levi M, Benov A, Ran Y, Yitzhak A, Glassberg E. 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.

Z-MEDICA®

4 Fairfield Boulevard, Wallingford, CT 06492
Z-Medica.com
© 2019 Z-MEDICA, LLC. All rights reserved.
PSST-1010