# **OR IT'S NOT**



	Product		Product Order No.	Product Description	Units per Box
QuikClot <sup>®</sup> Interventional <sup>®</sup>	QuikClot <sup>®</sup> Interventional <sup>®</sup> with 3M Tegaderm <sup>®</sup> Bandage		183	1.5 in. x 1.5 in., hydrophilic pad, double-wrapped in a blister container with 3M Tegaderm <sup>™</sup> bandage	10/box
	QuikClot <sup>®</sup> Interventional <sup>®</sup> Pre-Slit with 3M Tegaderm <sup>®</sup> Bandage		188	1.5 in. x 1.5 in., pre-slit hydrophilic pad, double-wrapped in a blister container with 3M Tegaderm <sup>™</sup> bandage	10/box
	QuikClot® Interventional®		467-Z	1.5 in. x 1.5 in., hydrophilic pad	10/box
QuikClot" Non-Interventional"	QuikClot® 4x4 Non-Interventional	5	459	4 in. x 4 in., in 4-ply	10/box
	QuikClot® Z-Fold Non-Interventional	<b>*</b>	487	3 in. x 4 yards, z-fold, in 1-ply	10/box
	QuikClot® Roll Non-Interventional		461	3 in. x 4 yards, roll, in 1-ply	10/box

#### QUIKCLOT INTERVENTIONAL:

Applied topically as an adjunct to manual compression and is indicated for the local management and control of surface bleeding from vascular access sites, percutaneous catheters or tubes utilizing introducer sheaths up to 12 Fr. or up to 7 Fr. for patients on drug/induced anticoagulation treatment.

#### **QUIKCLOT NON-INTERVENTIONAL:**

QuikClot Hemostatic Dressing is intended for use as a topical dressing for local management of bleeding wounds such as cuts, lacerations and abrasions. It may also be used for temporary treatment of severely bleeding wounds such as surgical wounds (operative, postoperative, dermatological, etc.) and traumatic injuries.

This material is only intended to provide an overview of the device. Prior to use, always refer to the device specific instructions for use (IFU), product label, and/or package insert for complete details regarding the proper use, warnings, precautions, contraindications, and the storage and handling of the device.

References: 1. 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 2. 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 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, 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 5. QuikClot® Instructions for Use (IFU), Wallingford CT, Z-Medica 101685-01 Rev C 10/24/17 6. Tactical Combat Casualty Care Guidelines 1 Aug 2018. https://deployedmedicine.com/content/40. Accessed January 16. 2019

#### Z-MEDICA®

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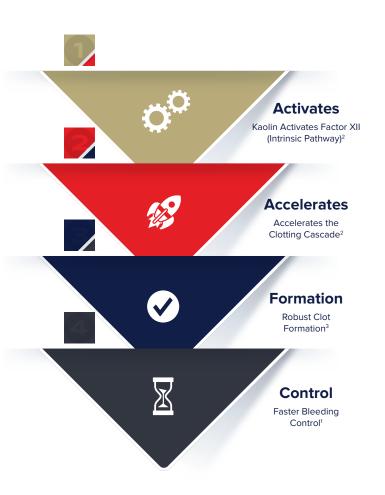
# IT'S QUIKCLOT®

Because faster control of bleeding may mean less disruption of workflow.

### IT'S QUIKCLOT® OR IT'S NOT

### KAOLIN IS THE UNIQUE DIFFERENTIATOR FOR ALL QUIKCLOT® PRODUCTS

QuikClot is a proprietary technology, which consists of a nonwoven material impregnated with kaolin. Kaolin activates Factor XII on the intrinsic pathway, which in turn accelerates the clotting cascade leading to faster bleeding control.<sup>12</sup>



## MAINTAIN A SCHEDULED WORKFLOW WITH POTENTIALLY FEWER DRESSING CHANGES







Routinely can be used for a variety of bleeding scenarios.

ICU CHRONIC Bleeding Scenarios such as				
Oozing lines, tubes, and sheaths				
Central venous catheter (central lines or CVC)				
Peripherally inserted central catheters (PICC lines)				
Arterial and venous catheters				
Post catheter sheaths				
Extracorporeal membrane oxygenation (ECMO)				
Intra-aortic balloon pump (IABP) catheter				
TAVR/TAVI				
Therapeutic Intervention				
Fresh Tracheostomy				
Pacer pocket				
Chest tube thoracostomy (Thoracic catheter)				
Percutaneous endoscopic tubes, e.g., G-tube				
Postoperative				
Postoperative incisions				
Skin graft donor sites				

### FOR NEXT-GENERATION SPEED AND SIMPLICITY,

IT'S QUIKCLOT OR IT'S NOT

## SAFE AND INTUITIVE AS THE STANDARD OF CARE

- Safe and intuitive as standard gauze<sup>4</sup>
- Same placement technique as standard gauze

QuikClot® portfolio of products can handle all types of bleeds including interventional patients who are anticoagulated.<sup>1, 5</sup>

