

HEAD LACERATIONS

SKIN TEARS

NOSEBLEEDS

What can you do with the power of faster bleeding control?

BLEEDING AV FISTULAS

RUPTURED VARICOSE VEINS

ROAD RASH

ABRASIONS OTHER LACERATIONS QuikClot® EMS 4X4 Dressing

IT'S QUIKCLOT OR IT'S NOT

Z-MEDICA°

*Examples of use represent the entire line of QuikClot products. Usage is not limited to this list. Please refer to each QuikClot product's instructions for use



Unique Differentiator: Kaolin

With the Kaolin advantage, all 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}
- Are part of a product portfolio that includes applications from abrasions to traumatic injuries
- Have consistent data to support their efficacy^{4,5,6}

This is the right tool for everyday use.

QuikClot®
EMS
4X4 Dressing

In your business, bleeding injuries are part of the routine. To better assess, stabilize and transport your patients, the QuikClot® EMS 4x4 Dressing is now indicated to quickly, efficiently and effectively treat all day-to-day bleeding injuries.

Get bleeding under control before the bleeding is out of control.

Controls bleeding fast

The QuikClot EMS 4x4 Dressing promotes robust clotting within minutes, allowing you to control bleeding in an efficient and timely manner, expediting the next steps in the pathway for patient care.³

May reduce exposure to contamination

Compared to standard gauze or other available hemostatic devices, QuikClot has superior results that indicate it can reduce blood loss and promote stronger clots. These results may help reduce exposure to blood and bloodborne pathogens and potentially reduce decontamination time for equipment and vehicles.

Easy to use

Because the QuikClot EMS 4x4 Dressing employs the same placement technique as standard gauze, it is quick and intuitive to use.

Trusted by the U.S. military

For more than 10 years, QuikClot Combat Gauze® – which contains the same kaolin inorganic mineral as found in all QuikClot EMS products – has delivered consistent technology and demonstrated proven success on the battlefield.

*Routine bleeding injuries include:

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Product		Order No.	Product Description	Units per Box
Surface Carbon C	uikClot® EMS 4x4 Dressing	636	Sterile, soft white, 4 in x 4 in (10 cm x 10 cm), hemostatic dressing	10/box

References:

- 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
- 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
- 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
- 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.
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- 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.
- 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 Sura. 2015 Oct.79 (4 Suppl 2):S204-9.
- 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;67:3:450-460.
- Sena MJ, Douglas G, Gerlach T, Grayson JK., Pichakron KO, Zierold D. A pilot study of the use of kaolinimpregnated gauze (Combat Gauze) for packing high-grade hepatic injuries in a hypothermic coagulopathic swine model. J Sura Res. 2013 Aux;183(2):704-9.
- Chávez-Delgado ME, Kishi-Sutto CV, Albores de la-Riva XN, Rosales-Cortes M, Gamboa-Sánchez, P. Topic usage of kaolin-impregnated gauze as a hemostatic in tonsillectomy. J.Surg. Res. 2014 Dec;192(2):678-685.

