

QuikClot **CONTROL** Hemostatic Device

Kaolin is the unique differentiator for all QuikClot[®] products.

QuikClot[®] is a proprietary technology, which consists of a non-woven material impregnated with kaolin. Kaolin activates Factor XII on the intrinsic pathway, which in turn accelerates the clotting cascade leading to faster bleeding control.^{3*}

When time is critical, and visualization is key, its QuikClot[®] or its not

- Faster hemostasis may mean better visualization when it counts the most⁵
- A drier surgical field allows sites in need of a Definitive Repair to be identified quicker
- QuikClot Control+[®] can be used on active bleeding sites
- Product uses the same placement techniques as standard laparotomy pad and gauze⁶

QuikClot Control+[®] is the first FDA-cleared hemostatic device indicated for Class III and Class IV internal organ space bleeding.

The hemostatic dressing of choice for over 12 years with the U.S. military

 QuikClot Combat Gauze[®], with the same inorganic mineral kaolin as QuikClot Control+[®], is the Military's CoTCCC recommended hemostatic of choice for over 12 years⁴



Activates Kaolin Activates Factor XII (Intrinsic Pathway)

Accelerates Accelerates the Clotting Cascade

Formation Robust Clot Formation^{1,2}

Control Faster Bleeding Control³⁺

For next-generation speed and simplicity, it's QuikClot[®] or it's not.



*Based on in-vitro testing when compared to standard gauze.

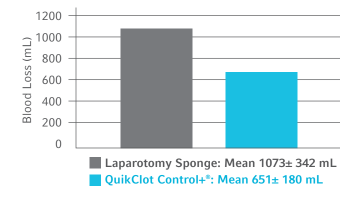
INDICATIONS: QuikClot Control+* is indicated for temporary control of internal organ space bleeding for patients displaying class III or IV bleeding. It may also be used for control of severely bleeding wounds such as surgical wounds and traumatic injuries.





Significantly less blood loss

- When treating inferior vena cava injuries in a swine model, there was significantly less blood loss after packing with QuikClot Control+[®] (651 ± 180 mL) compared to packing with laparotomy sponges (1073 ± 342 mL) (p ≤ 0.05)⁷
- The authors noted that these results demonstrate that the use of the new hemostatic kaolin-based dressing, QuikClot Control+[®], improved hemorrhage control and significantly decreased blood loss in this penetrating RIVC model⁷



QuikClot Control+®			
PRODUCT NUMBER	PRODUCT	PRODUCT DESCRIPTION	UNITS PER BOX
4000	QuikClot Control+® 5x5	5 in. x 5 in., in 4-ply	10/box
4010	QuikClot Control+® 8x8	8 in. x 8 in., in 2-ply	10/box
4020	QuikClot Control+® Z-Fold	3 in. x 2 yds., in 1-ply	10/box
4030	QuikClot Control+® 12x12	12 in. x 12 in., in 3-ply	10/box

Questions? Please contact us Mon-Fri 8am-5pm (ET)



References:

- 1. Garcia-Blanco J, Gegel B, Burgert J, et al. J Special Operations Medicine. 2015; 15 (1): 57-60. Pre-clinical study.
- 2. Johnson D, Westbrook DM, Phelps D, et al. American Journal of Disaster Medicine. 2014; 9 (4): 309-3015. Pre-clinical study.
- 3. Based on in-vitro testing when compared to standard gauze. Data on file at Teleflex. Comparative data may not be indicative of clinical performance.
- 4. Kheirabadi BS, Scherer MR, Estep JS, et al. J Trauma. 2009;67:450-460. Pre-clinical study.
- 5. Moss R. AORN. 2013; 1-39. "http://www.aorn.org/WorkArea/Download "www.aorn.org/WorkArea/Download Asset.aspx?id6=24057 (January 1, 2013). Accessed on March 21, 2021.
- 6. Kheirabadi BS, Mace JE, Terrazas IB, et al. J Trauma. 2010;68(2):269-278. Pre-clinical study.
- 7. Koko KR, McCauley BM, Gaughan JP, et al. J Trauma Acute Care Surg. 2017; 83 (1): 71-76. Pre-clinical study. Research sponsored in part by Z-Medica.

Rx Only.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

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

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