



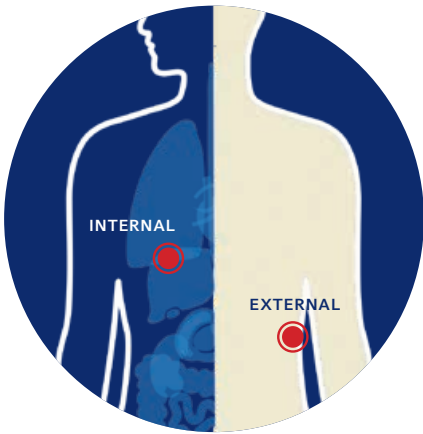
QuikClot Control+™

For Use in Trauma



The number one cause of preventable death in trauma patients is bleeding^{1,2}

When it matters most, level up patient care with the QuikClot Control+™ Hemostatic Device to achieve faster bleeding control than laparotomy pads.³



QuikClot Control+™ Hemostatic Device

- QuikClot Control+™ is indicated for temporary control of internal and external mild, moderate, severe and traumatic bleeding due to injuries and/or surgical wounds
- May also be applied externally to control severely bleeding wounds
- May be left in place for up to 48 hours



Same Technique

- Same technique as standard gauze or laparotomy pads with more bleeding control in less time^{1,4}



Stronger Clot

- Robust clot forms quickly to deliver better bleeding control than standard gauze^{5,6}



Faster Bleeding Control

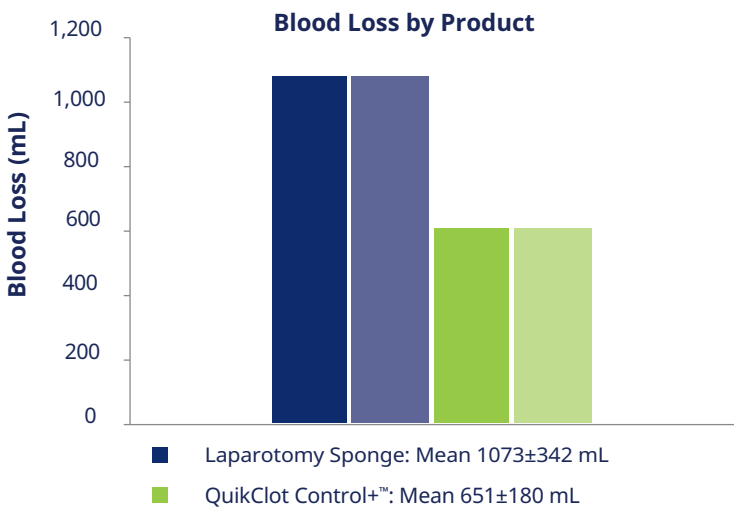
- Faster hemostasis may improve visualization of the surgical field⁷
- Improved visualisation may allow for quicker identification of definitive repair needs

Clinical Evidence

Data – J. Trauma Acute Care Surg. 2017 Significantly Less Blood Loss⁷

When treating inferior vena cava injuries in a swine model, there was **significantly less blood loss after packing with QuikClot Control+™** (651±180mL) compared to packing with laparotomy sponges (1073±342mL) ($p \leq 0.05$)⁷

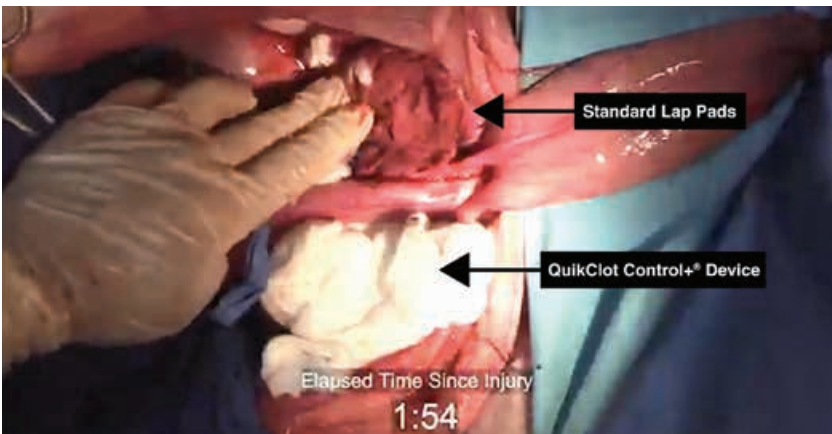
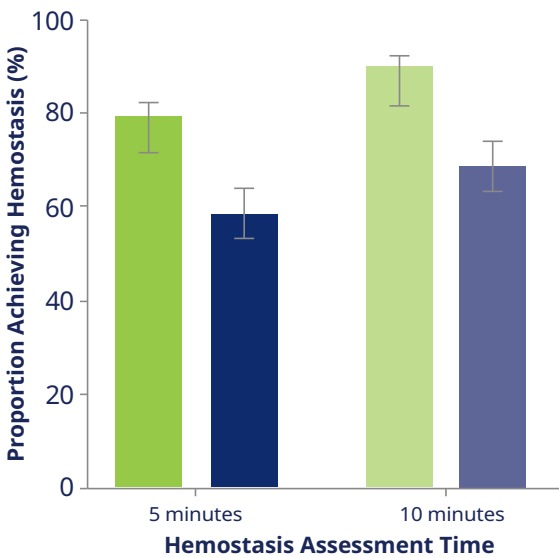
The authors noted these results demonstrate that the use of the new hemostatic kaolin-based dressing, **QuikClot Control+™, improved haemorrhage control and significantly decreased blood loss** in this penetrating RIVC model⁷



Safety and efficacy of a kaolin-impregnated hemostatic gauze in cardiac surgery: A randomized trial

Mubashir Mumtaz, *JTCVS Open*, Volume 14, 2023, Pages 134-144.

Central Message: QCC+ was superior to standard gauze in achieving hemostasis for mild (grade 1)/moderate (grade 2) cardiac surgery bleeding, with QCC+ subjects achieving hemostasis at more than 20% higher proportion at 5 and 10 minutes versus controls.



Full video here

Animal study results may or may not be indicative of clinical outcomes in humans.



Indications

QuikClot Control+™ is indicated for temporary control of internal and external mild, moderate, severe, and traumatic bleeding due to injuries and/or surgical wounds.

Intended Purpose:

QuikClot Control+™ is intended for control of internal and external bleeding.

Contraindications

QuikClot Control+™ is not indicated for intraluminal vascular use.

Intended Users:

Clinicians trained in the management of internal and external bleeding.

Patient Target Group:

QuikClot Control+™ is intended to be used on all patient populations where control of bleeding is required due to injuries and/or surgical wounds.

Clinical Benefit:

The patient may expect the benefit of bleeding control at the site of application.

QuikClot Control+™ Product Offering

REF.	PRODUCT	DESCRIPTION	BOX QTY
4100	QuikClot Control +™ 5X5	12cmx12cm in 4 ply	10
4110	QuikClot Control +™ 8x8	20cmx20cm in 2 ply	10
4120	QuikClot Control +™ Z-Fold	7.6cm x 1.8m in 1 ply	10
4130	QuikClot Control +™ 12x12	30cmx30cm in 3 ply	10

References

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3. Data on file at Teleflex. As compared to laparotomy pads.
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