



Triton

Real time blood loss monitor

Triton provides a comprehensive blood loss monitoring solution for the obstetrics department

- + Assists early recognition of postpartum hemorrhage
- + Provides an objective metric for blood loss
- + Supports clinical decision-making related to transfusion appropriateness





Triton OR

Blood loss monitor for the operating room

- + Captures blood loss collected by surgical sponges and suction canisters while integrating into OR workflow
- + Superior accuracy when compared to visual estimation and gravimetric methods
- + Demonstrated impact on transfusion decision-making and ability to predict postoperative hemoglobin levels

Triton L&D

Blood loss monitor for vaginal delivery and postpartum care

- + Streamlines QBL by providing a simplified user experience
- + Customizes list of blood absorbent items with pre-set dry weights
- + Automatically calculates blood loss of weighed items
- + Allows for batch weighing and integration of v-drape volume

Learn more about Triton gaussurgical.com

REFERENCES

- 1 FDA Clearance Reference Numbers: K 163507, K142801
- 2 G Konig, et al. Anesthesia & Analgesia, 6 May 2014
- 3 Satish, et al, Obstetrics & Gynecology, Vol. 123, No. 8 (Suppl.), 2014
- 4 Munizcastro J, et al., Anesthesia & Analgesia, 123 (3S, Suppl):30, September 2016
- 5 Munizcastro J, et al., Anesthesia & Analgesia, 123 (3S, Suppl):52-53, September 2016
- 6 21 CFR section 880.2740

For more information on Triton System and Triton Canister System please refer to LB 06002 and LB 6004
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