

# **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 decisionmaking 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

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

Learn more about Triton gausssurgical.com

For more information on Triton System and Triton Canister System please refer to LB 06002 and LB 6004 Gauss Surgical Inc. 334 State St. Los Altos, CA 94022 PM 0033A