

Realistic trauma training

www.trueclot.com

TrueClot® Wound Packing Trainers and Tourniquet Application Trainer

Cleaning instructions

TrueClot task trainers should be cleaned and dried after use. If using TrueClot Blood Simulant, rinse excess Blood Simulant from trainer using warm water and remove any simulated blood clots that may have formed from inside the wound cavity (Wound Packing trainer.) Flush tubing with warm water until water runs clear. Let the trainer air dry thoroughly before placing in storage.

Disinfection instructions

Wound Packing Trainers

If the task trainers require disinfecting before being transferred to a new user, a variety of cleaning products may be used. The wound packing task trainers may be washed thoroughly with hot water and liquid soap or laundry detergent. The task trainers may also be sanitized by thoroughly spraying with 70% Isopropyl Alcohol (rubbing alcohol), Cavicide or other similar disinfectants and letting the trainer air dry completely. Dilute bleach solution (10%) may also be used but the trainer should be thoroughly rinsed with water after bleach treatment.

Tourniquet Application Trainer

The Tourniquet Application Trainer may be washed thoroughly with hot water and liquid soap or laundry detergent. The trainer may also be sanitized by thoroughly spraying with 70% Isopropyl Alcohol (rubbing alcohol), Cavicide or other similar disinfectants and letting the trainer air dry completely.

Do not use bleach-based sanitizers on the TrueClot Tourniquet Application Trainer as it may remove the color from the task trainer fabric.

Warning: Do not ingest simulated clots or, Clotting Solution or Blood Simulant. If ingestion occurs, rinse mouth thoroughly with water. Avoid contact with eyes. If contact with eyes does occur, rinse eyes liberally with water. Seek medical attention if irritation does not subside after rinsing.

For further information visit www.trueclot.com or e-mail trueclot@lunainc.com.