



CAT™ MEDICAL

CONTAMINATION **A**SSIST **T**RAYS™



*Heat welded in drain
with 2000ml collection bag*

Trauma CAT™ BENEFITS INCLUDE:

- Measures "Blood Loss" - patient evaluation
- Safety for your staff - no fluids on the floor
- Reduces down time and area turn around time
- Reduce clean up cost (gurney, laundry, floor)
- Exceeds OSHA Standards for Bloodborne Pathogens

Products designed with staff and patients in mind!™

Products designed with staff and patients in mind!™



Heat welded in drain
with 2000ml collection bag

Measures "Blood Loss"

Trauma CAT™ Disposable Medical Table

This fluid containment table is perfect for trauma, burn care, hyperthermia, patient bathing, autopsies, and thoracotomy. It not only measures blood loss, but keeps you in compliance with OSHA standards for blood borne pathogens. It promotes staff safety (no fluids on floor), reduces turn around time, laundry, and gurney clean up costs. A lightweight (2 lbs) solution for fluid and drainage containment. Comes with attached 2000ml drainage system for measuring and collecting fluids. It has a chemical resistant PVC liner. It folds-up and is disposable. **U.S. Patent 5,568,817. Made in U.S.A.**
Stock Number: CM-7



Trauma Extremity Tray - A (Absorbent pad)

This tray is ideal for managing blood/fluid loss associated with leg and arm trauma. Holds up to 500cc of fluid. Removable, disposable liner for reducing cost for biohazard disposal. **U.S. Patent 6,405,389. Made in U.S.A.**
Stock Number: CM-5



Trauma Extremity Tray - D (drain w/2000 cc drain bag)

This tray is designed for high volume fluid loss. Ideal for major leg/arm trauma. Measures blood loss. It measures 24" long x 12" wide x 2" tall. It has a foam insert to elevate the extremity out of base of tray for infection/contamination control. It has a built in drain with 2000 cc reservoir. It has a removable disposable liner to reduce the cost of biohazard disposal. **U.S. Patent 6,405,389. Made in U.S.A.**
Stock Number: CM-6

Measures "Blood Loss"



Measures "Blood Loss"

Chest Tube Tray D=Drain Bag (drain w/2000 cc drain bag)

This tray is designed specifically for prepping and inserting a chest tube. It is three (3) sided tray with a disposable liner with a heat welded in drain with a 2000 cc drain bag. Measures blood loss for patient evaluation. Reduces turn around time, protects gurney, linen, and floor from being contaminated and reduces cost. **U.S. Patent 7,905,870. Made in U.S.A.**
Stock Number: CM-3



TopCat™ A=Absorbent Pad

The TopCat-A contains an absorbent pad, which collects up to 300cc of fluids. It's ideal for wound irrigation, and head, hand, foot and scalp lacerations. The TopCat-A helps put you in compliance with OSHA/JCAHO standards associated with blood borne pathogens and hazardous materials collection. **U.S. Patent 6,405,389.**
Stock Number: CM-2



Measures "Blood Loss"

TopCat™ D=Drain Bag

This tray is designed for the ER, but has many other applications within the hospital. It is ideal for head trauma, high volume wound and eye irrigation. It is ideal for use with the Morgan Lens. The TopCat-D has a built in drain with a 2000cc drain bag (D=drain Bag) used to collect the blood and fluids making it easy to discard. This helps to put you in compliance with OSHA/JCAHO standards associated with blood borne pathogens and hazardous materials. **U.S. Patent 6,405,389.**
Stock Number: CM-1



Wound SideCat Tray - A (Absorbent Pad)

This tray is designed for lower volume fluid loss. It is ideal for leg, arm, chest, and back wound flushing and debridement. It is a three (3) sided tray with a removable disposable liner for reducing cost for biohazard disposal. It can hold up to 150 cc of fluids. **U.S. Patent 7,905,870. Made in U.S.A.**
Stock Number: CM-4

Distributed By:

 **CAT™ MEDICAL**
(708) 995-7057
www.catmedical.org