The Trauma and First Aid Kit Essential Bleeding Control Kit from North American Rescue® is designed as a portable First Aid Kit for the workplace that can supplement first aid kits that lack the critical items included in the updated ANSI/ISEA Z308.1-2021 Standard. This kit offers the ability to control major bleeding with the C-A-T® Tourniquet, the safest and most effective tourniquet on the market. Packaged in a convenient vacuum sealed pouch that is easily transported to the patient's side, the contents are protected from moisture and dust contamination. The included Emergency Survival Blanket provides body temperature control and hypothermia prevention. This Essential Bleeding Control Kit is a great addition to existing first aid kits - providing the additional equipment to address major bleeding. Be prepared for catastrophe in the workplace environment!

### **Features:**

- Able to treat the most common workplace injuries with the added benefit of being able to control major bleeding with the safest and most effective Tourniquet on the market
- Compact and Convenient Kit
- · Highly mobile and easily deployed
- Includes Celox™ First Aid Hemostatic Dressing
- Hypothermia prevention included

#### **Dimensions:**

- L 12.0 in. x H 7.5 in.
- · Weight: 0.68 lbs

# Trauma & First Aid Essential Bleeding Control Kit

ITEM#	OPTION
80-1474	w/ Compressed Gauze
80-1475	w/ Bleeding Control Dressing
80-1476	w/ CELOX™ Gauze







# TRAUMA & FIRST AID Essential Bleeding Control Kit

#### REV062524

#### **Kit Contents:**

- 1 x C-A-T® Tourniquet Orange
- 1 x HyFin® Vent Chest Seal Twin Pack
- 1 x 4 in. Flat NAR® Responder ETD®
- 1 x NAR® Survival Blanket
- 1 x Just In Time Bleeding Control Instructions

#### Plus one of the following:

- 1 x NAR® Responder Compressed Gauze
- 1 x QuikClot® Z-Fold Bleeding Control Dressing
- 1 x CELOX™ First Aid Hemostatic Dressing

#### 



















### Trauma & First Aid Essential Bleeding Control Kit

ITEM#	OPTION
80-1474	w/ Compressed Gauze
80-1475	w/ Bleeding Control Dressing
80-1476	w/ CELOX™ Gauze





