

Public Access **INDIVIDUAL BLEEDING CONTROL TRAINER KITS**

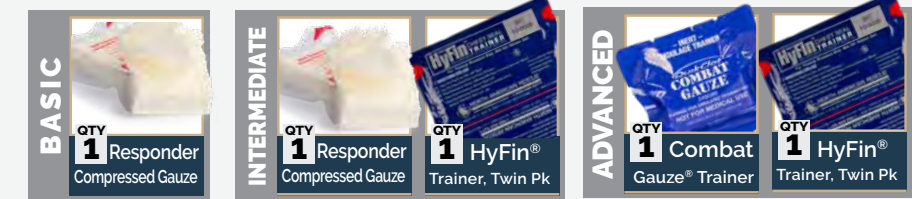
- The appropriate equipment to teach individuals the necessary life-saving skills of bleeding control
- Corresponds with NAR's single Public Access Bleeding Control Kits in Basic, Intermediate, or Advanced
- Packaged in a compact, blue nylon bag with PVC Bleeding Control Patch

Every **INDIVIDUAL TRAINER KIT** contains:



SPECIFICATIONS
H 7 in. x W 5 in. x D 2.5 in.

PLUS these Individual Components based upon **YOUR** configuration choice:



BLEEDING CONTROL INDIVIDUAL TRAINER KITS

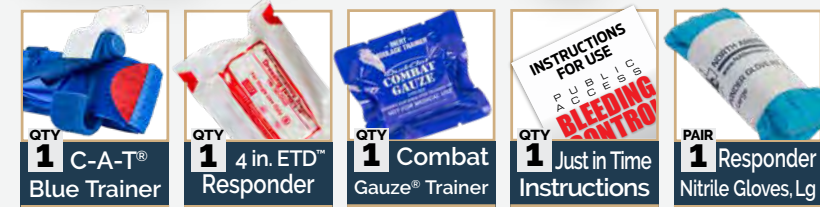
LEVEL	WGT	ITEM #
Basic	15 oz	80-0901
Intermediate	16.5 oz	80-0902
Advanced	16.5 oz	80-0903



STB TRAINER

- Designed to provide the essential training equipment to teach how to control bleeding
- Contains training items corresponding with the necessary tools recommended by the American College of Surgeons Committee on Trauma to equip bystanders to help save lives in the instance of life threatening bleeding

STB TRAINER contains:



SPECIFICATIONS
H 7 in. x W 5 in. x D 2.5 in.
Weight: 8 oz

STB TRAINER

ITEM #
85-1880

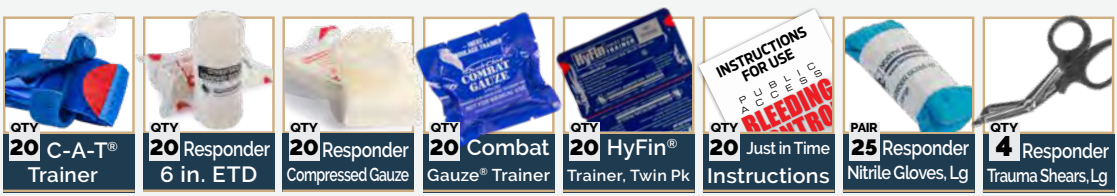
BASIC BLEEDING CONTROL TRAINING SKILLS KIT CONTENTS:



INTERMEDIATE BLEEDING CONTROL TRAINING SKILLS KIT CONTENTS:



ADVANCED BLEEDING CONTROL TRAINING SKILLS KIT CONTENTS:



BLEEDING CONTROL TRAINING SKILLS KITS

- Provides the appropriate equipment for up to 20 students to learn the necessary lifesaving skills of bleeding control
- Packaged in a self-contained, wheeled, rigid case with internal dividers for easy organization and inventory
- Skill set training addresses extremity bleeding, wound packing, pressure bandages, chest injuries and patient transport
- Corresponds with NAR's Public Access Bleeding Control Kit Levels: Basic, Intermediate & Advanced
- Available with or without Wound Packing Simulator

SPECIFICATIONS
Hard Storage Case:
W 32 in.x H 21 in. x D 12.5 in.

BLEEDING CONTROL TRAINING SKILLS KITS

LEVEL	WGT	ITEM #
Basic	40 lb	80-0881
Intermediate	42 lb	80-0879
Advanced	42 lb	80-0877
Basic Wound Packing Trainer	44 lb	80-0880
Intermediate Wound Packing Trainer	48 lb	80-0878
Advanced Wound Packing Trainer	48 lb	80-0876





COMBAT GAUZE® Moulage Trainer

- Thoroughly instruct students on the proper application of Z-Fold Combat Gauze®
- Completely inert (no hemostatic properties) - training purposes only
- Re-sealable packaging for multiple uses

SPECIFICATIONS

Packaged: H 6 in. x W 4.5 in. x D 1.25 in.
Gauze: L 4 yd x W 3 in.
Weight: 0.75 oz

COMBAT GAUZE TRAINER

ITEM

30-0063

C-A-T® TRAINER Combat Application Tourniquet



- Fully functioning C-A-T® tourniquet colored blue to identify it as a training device
- Enables instructors and trainees hands-on training & tourniquet application practice
- Providing a distinct visual means to distinguish training devices from personal/operational life-saving devices

C-A-T® TRAINER

ITEM

30-0033

SPECIFICATIONS

H 6.5 in. x W 2.4 in. x D 1.5 in.

Weight: 2.7 oz

HYFIN® TRAINER Twin Pack



- Unique adhesive gel formulation does not damage mannequins or leave excessive residue behind
- Packaged with two training chest seals in one unique perforated package allowing students to open only one seal at a time

SPECIFICATIONS

Packaged: L 7.5 in. x W 4.5 in. x D 0.25 in.

Chest Seal: H 6 in. x W 6 in. x D 0.1 in.

Weight: 2.5 oz

HYFIN TRAINER

ITEM

10-0032

WOUND MANAGEMENT SIMULATOR

- Rugged part-task trainer for learning essential life-saving skills of tourniquet application, wound packing and applying pressure bandages.
- Multiple wounding patterns to enhance training objectives
- Simulates severe laceration, penetrating trauma (entrance and exit wounds), along with the ability to apply tourniquets
- Proprietary silicon that is rugged and durable and will not break down due to environmental exposure
- Can be used in the classroom or in field training scenarios



Portable training aid to help learn wound management techniques to control bleeding

WOUND MANAGEMENT SIMULATOR

ITEM

93-0069

SPECIFICATIONS

L 15 in. x Diameter 6 in.

Weight: 9.3 lb