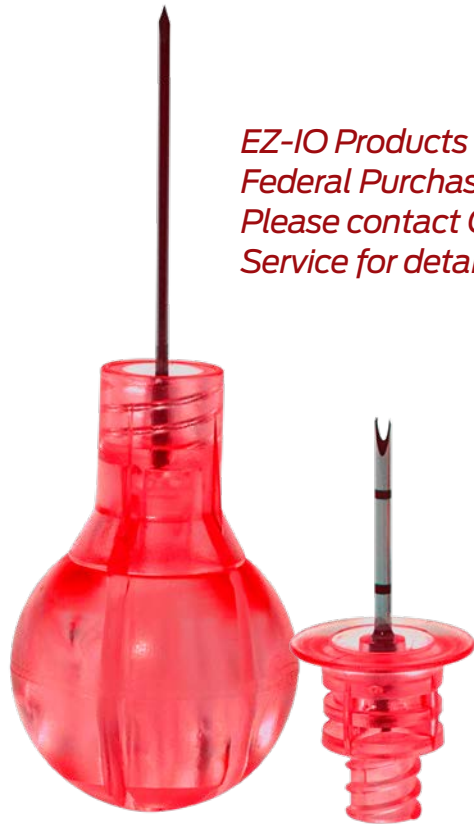


EZ-IO[®] MANUAL TRAINING NEEDLE SET *Red Training Versions*

REV11207



EZ-IO Products are restricted to Federal Purchases only. Please contact Customer Service for details.

CE

**Caution: Federal (USA) law restricts this device to sale by or on the order of a practitioner licensed to use or order use of the device or Federal (USA) law prohibits dispensing without a prescription.*

Red Colored Needle Hub Training Version...

The EZ-IO[®] Intraosseous Infusion System provides the medical professional immediate vascular access to the central circulation within seconds, delivering medications, intravenous fluids and blood products to adult and pediatric patients. It is the leading choice for intraosseous access across multiple health care settings, and is used by 90 percent of US advanced life support ambulances, over half of US Emergency Departments, and the US Military.

The EZ-IO[®] Manual Training Needle Set allows medical personnel to train in six (6) FDA-cleared peripheral sites for the immediate manual securing of vascular access without removing body armor and exposing the operator to additional risk of injury. It's unique red coloring provides an immediate visual clue that they are only intended for training purposes. The manual trainer needle versions feature the same weight and dimensions as the tactical use versions so trainees and medical personnel can familiarize themselves with the proper use and techniques required for in-field applications.

Features:

- Unique red color indicates a device intended for training
- For training in six different FDA cleared sites for easily accessible insertion (Proximal Tibia, Proximal Humerus, and Distal Tibia)
- Device is silent and well adapted for confined space
- Body armor can remain intact/in place if needed with manual needle
- Requires minimal pressure

Dimensions:

- Packaged: L 6 in. x W 3.25 in
- Weight: 1.4 oz

EZ-IO[®] Manual Training Needles

Item #	NSN#
30-0079	



NORTH AMERICAN RESCUE[®]

www.NARescue.com • 888.689.6277

PRODUCTS
WITH  **MISSION[®]**