



EZ-IO® Manual Needle Needle Set

Versatile

Manual IO device indicated for six insertion sites (proximal humerus and proximal and distal tibia, bilaterally).

Intuitive

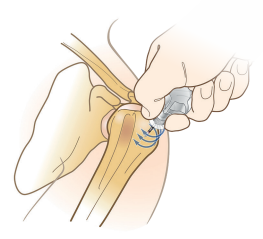
- Designed for pre-hospital providers
- · Set now includes stabilizer dressing
- · Ideal for downrange conditions

Life-Saving

Provides controlled IO access in emergent situations when standard venous access is not possible.

Convenient

- New longer needle now 38.5 mm (previously 25 mm)
- Small footprint 8.3 in x 5.1 in x 2.0 in
- Lightweight (60.7 g)
- Manual insertion no batteries required







The Medic Lightweight and compact; easily stored in medic bag

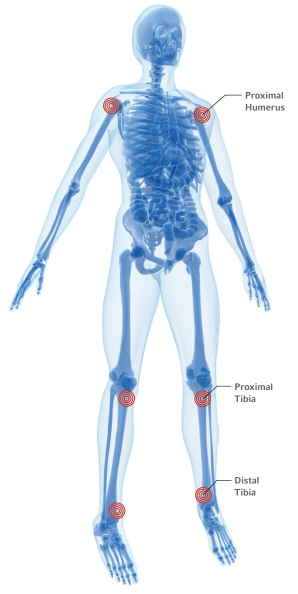


The Agency EZ-IO® Manual Needle Set has a 4-year shelf life



The PatientDelivers lifesaving fluids and medications rapidly and effectively^{1,2}







Arrow® EZ-IO® Manual Needle Set Ordering Information

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ITEM NUMBER	DESCRIPTION	SIZE	QTY/CASE		
9094	EZ-IO® Manual Needle and EZ-Stabilizer® Dressing – Latex Free – 304 Stainless Steel	15 Gauge (1.8 mm) x 38.5 mm Long	6 sets*		
9094TK	EZ-IO® Manual Needle Training Kit and EZ-Stabilizer® Dressing – Latex Free – 304 Stainless Steel – Non-sterile	15 Gauge (1.8 mm) x 38.5 mm Long	6 sets*		

^{*}Each needle set includes a Manual IO Needle, EZ-Connect® Extension Set, EZ-Stabilizer® Dressing, NeedleVISE® Sharps Block and Wristband.

Additional Accessories

ITEM NUMBER	DESCRIPTION	SIZE	QTY/CASE
9066-VC-005	F7-Stabilizar® Draccing**	5.8 in x 5.3 in x 1.3 in (14.6 cm x 13.3 cm x 3.2 cm)	5

^{**}The EZ-Stabilizer Dressing is also available to purchase separately.



References:

- 1. Lewis P, Wright C. Saving the critically injured trauma patient: a retrospective analysis of 1000 uses of intraosseous access. Emerg Med J 2014;31(9):784. doi:10.1136/emermed-2014-203588
- 2. Paxton JH, Knuth TE, Klausner HA. Proximal humerus intraosseous infusion: a preferred emergency venous access. *J Trauma* 2009; 67: 606-11. Research sponsored by Teleflex.

Rx Only

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Manufactured in the U.S.A.. Potential complications may include local or systemic infection, hematoma, extravasations or other complications associated with percutaneous insertion of sterile devices.

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