

Arrow® EZ-IO®

Intraosseous Vascular Access System

A Complete Solution for Intraosseous Vascular Access

Safe

<1% serious complication rate¹

Fast

Vascular access within 10 seconds²

Effective

97% first-attempt access success rate³

Product Offerings

Power Driver

ITEM CODE	DESCRIPTION	CASE QUANTITY
9058	Standard Driver – the Power Driver is a Sealed, Hand-held, Lithium Battery Powered Medical Device	1



Power Driver

Needle Sets*

ITEM CODE	SIZE	PATIENT WEIGHT	CASE QUANTITY
9079P-VC-005	45 mm Needle	40 kg or Over	5
9001P-VC-005	25 mm Needle	3 kg or Over	5
9018P-VC-005	15 mm Needle	3–39 kg	5





Needle Sets

Accessories

7100033011		
ITEM CODE	DESCRIPTION	CASE QUANTITY
9065	EZ-IO® Vascular Access Pack (VAP) Soft Sided (Yellow) Carry Case	1
9074	EZ-IO® Carry Case Hard Sided (Black)	1
9070	EZ-IO® Wall Mounted Storage Cabinet	1



EZ-IO® Vascular Access Pack (VAP) Soft Sided (Yellow) Carry Case



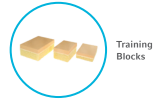
EZ-IO[®] Wall Mounted Storage Cabinet

Training Components - Not for Human Use ITEM CODE DESCRIPTION CASE QUANTITY 9059 Training Driver 9078 45 mm Non-Sterile Training Needle Set (Patient Weight 40 kg or Over) 9017 25 mm Non-Sterile Training Needle Set (Patient Weight 3 kg or Over) 1 9021 15 mm Non-Sterile Training Needle Set (Patient Weight 3–39 kg) 9034TK EZ-IO® Training Kit (EZ-IO® VAP, Training Driver, Training Needles and Training Bones) 1 1522-1200 10 Training Block, 170 mm x 120 mm x 63 mm (20 mm Skinned Soft Tissue Top) 1522-1201 10 Training Block, 120 mm x 80 mm x 63 mm (20 mm Skinned Soft Tissue Top) 1 1522-1202 IO Training Block, 120 mm x 80 mm x 37 mm (12 mm Skinned Soft Tissue Top)





EZ-IO[®] Training Kit



EZ-IO® App Downloads Available at EZIOApp.com





Download the Arrow® EZ-IO® App **EZIOApp.com**



For more information, contact us at: +1.919.433.4999 or visit ArrowEZIO.com

Rx only

See Instructions for Use for detailed information regarding the instructions for use, contraindications, potential adverse events, warnings, and cautions.

References

- Teleflex internal data on file 2014.
- 2 Davidoff J, Fowler R, Gordon D, Klein G, Kovar J, Lozano M, Potkya J, Racht E, Saussy J, Swanson E, Yamada R, Miller L. Clinical evaluation of a novel intraosseous device for adults: prospective, 250-patient, multi-center trial. *JEMS* 2005;30(10):s20-3. Research sponsored by Teleflex Incorporated.
- 3 Cooper BR, Mahoney PF, Hodgetts TJ, Mellor A. Intra-osseous access (EZ-IO®) for resuscitation: UK military combat experience. J R Army Med Corps. 2007;153(4):314-316.

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