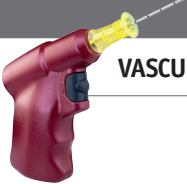




EZ-IO[®] Intraosseous Vascular Access System



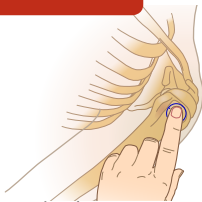
EZ-IO [®] COMPONENT	DESCRIPTION	QUANTITY	ORDER #
 EZ-IO[®] Driver	VASCULAR ACCESS DRIVER	1 Driver	9058
		Specifications Power: Sealed Lithium Dimensions: 6.5in x 4.5in x 2.5in (16.5cm x 11.4cm x 6.4cm) Weight: 11.1oz (315 grams)	

EZ-IO[®] Needle Sets

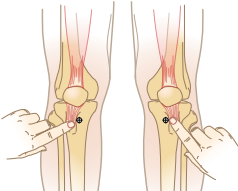
Each set includes a 15 gauge sterile EZ-IO[®] needle, EZ-Connect[®] Patient Wrist Band, and Needle Vise[®] Sharps Block

	45mm NEEDLE	5 Needle Sets	9079-VC-005
	25mm NEEDLE	5 Needle Sets	9001-VC-005
	15mm NEEDLE	5 Needle Sets	9018-VC-005
	Specifications Size: 15 gauge (1.8mm) Weight: 5 grams Material: 304 Stainless Steel Other: Latex Free		
	EZ-STABILIZER	1 Stabilizer	9066
	Specifications Size: 5.75in x 5.25in x 1.25in (14.6cm x 13.3cm x 3.2cm) Weight: 17 grams Other: Latex Free		

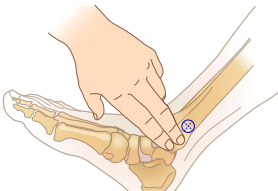
INSERTION SITES:



Proximal Humerus



Proximal Tibia






Distal Tibia

- FEATURES:**
- Simple procedure for any qualified healthcare provider – up to 97% success rate.¹
 - EZ-IO[®] vascular access safe and effective; low infection rates, low complications (<1%).²
 - Preserves veins and avoids the risks of prolonged, repeated, painful IV attempts.³
 - The proximal humerus optimizes EZ-IO[®] infusion rates (avg. 5L/hour) with minimal pain.⁴
 - Delivers medications, intravenous fluids and blood products to adult and pediatric patients.
 - Six approved insertion sites: proximal humerus, proximal tibia, distal tibia.
 - Allows quick and accurate patient labs; results comparable to IV blood specimens.
 - EZ-Stabilizer is simple to apply and provides good skin adhesion for secure placement of the EZ-IO[®] Needle Set.

EZ-IO® Intraosseous Vascular Access System



ACCESSORIES:

EZ-IO® COMPONENT	DESCRIPTION	QUANTITY	ORDER
	EZ-IO® VASCULAR ACCESS PACK SOFT SIDED (YELLOW)	1 Pack	9065
	EZ-IO® VASCULAR ACCESS PACK HARD SIDED (BLACK)	1 Case	9074
	EZ-CONNECT®	50 EZ-Connect® Sets	9013

Clinical Training Resources

EZ-IO® EDUCATOR KIT	1 Power Driver 1 EZ-IO® 45mm Training Needle Set 1 EZ-IO® 25mm Training Needle Set 1 EZ-IO® 15mm Training Needle Set 4 Wristbands 1 EZ-Connect® 1 Vascular Access Pack 4 EZ-Stabilizers 1 Training Bone – Adult Proximal Humerus 1 Training Bone – Adult Tibia 1 Training Bone – Pediatric Tibia 1 Training CD	9034
45mm TRAINING NEEDLES for patients 40kg and greater	1 45mm Training Needle Set	9078
25mm TRAINING NEEDLES for patients 40kg and greater	1 25mm Training Needle Set	9017
15mm TRAINING NEEDLES for patients 3 to 39kg	1 15mm Training Needle Set	9021
POWER TRAINING DRIVER Not for Clinical Use	1 Driver	9059

For more information, please contact us 1-866-479-8500

REFERENCES

- Cooper BR, Mahoney PF, Hodgetts TJ, Mellor A. Intraosseous access (EZ-IO®) for resuscitation: UK military combat experience. *JR Army Med Corps.* 2008;153:314-6.
- Rogers JJ, Fox M, Miller LJ, Philbeck TE. Safety of intraosseous vascular access in the 21st century. *J Vasc Access* 2012;13(2):19A. 2011;doi:10.1016/j.resuscitation.2011.08.017.
- Fowler RL, Pierce A, Nazeer S et al. 1,199 case series: Powered intraosseous insertion provides safe and effective vascular access for emergency patients. *Ann Emerg Med* 2008;52(4):S152.
- Philbeck TE, Miller L J, Montez D, Puga T. Hurt so good; easing IO pain and pressure. *JEMS* 2010;35(9):58-69. Research sponsored by Vidacare.