

# FAST1<sup>™</sup> Intraosseous Infusion System

# **Manual Insertion**

Manual IO device indicated for sternal insertion. The Target Patch provides insertion guidance for exact placement. Suitable for patients aged 12 and over.

### Intuitive

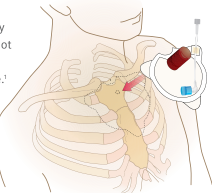
- Designed for pre-hospital providers
- · Ideal for downrange conditions
- · Protector Dome included

### **Rapid Treatment Access**

Provides rapid IO access to facilitate emergency resuscitation when standard venous access is not possible. Device can be effectively used during CPR and when a cervical spine collar is in place.<sup>1</sup>

### Convenient

- Depth control
- · Low profile infusion tubing
- Small footprint 8.5 in x 8.0 in x 1.3 in
- Lightweight 127.6 g
- Manual insertion no batteries required



Benefits



The Medic Lightweight and compact; easily stored in medic bag



The Agency
FAST1™ Intraosseous
Infusion System has
a 2-year shelf life



**The Patient**Delivers lifesaving fluids and medications rapidly and effectively<sup>2-4</sup>



# **FAST1™ Intraosseous Infusion System**

	•	
ITEM NUMBER	DESCRIPTION	QTY
01-0042RTR	FAST1™ Intraosseous Infusion System	10/Box
	Includes: FAST1™ IO Device with cover, Target Patch, Protector Dome, Sharps Plug, and IFU.	

# FAST1<sup>™</sup> Intraosseous Infusion Training Systems (Non-sterile; not intended for human use)

ITEM NUMBER	DESCRIPTION	QTY
01-0144	FAST1™ Training System (Small training aid)	1
	Includes: Red carrying case, Demo Introducer, Reset Tool, Target Patch, SimIO System (Target Patch, Demo Introducer, Protector Dome, System Label), SimStern Thin Normal, SimStern Marrow, Spare Parts Package (SimIO Infusion Tube, Infusion Tube, 2 Stylet Supports, 2 Sharps Plugs), 10 SimIO Accessories, IFU, and FAST1™ Instruction Poster.	
01-0145	FAST1™ Training System (Large training aid)	1
	Includes: Demo Introducer, Reset Tool, 500 Target Patches, 150 Protector Domes, 100 Infusion Tubes, IFU, and FAST1 <sup>™</sup> Instruction Poster.	

# **Additional Accessories**

ITEM NUMBER	DESCRIPTION	QTY
1025-24-1	Sternum IO Training Kit (sternum bone plate, skin patch, bone insert)	1
1485-39	Skin Patch (replacement part for 1025-24-1)	1
1522-306	Bone Insert (replacement part for 1025-24-1)	1



#### References:

- 1. Frascone R, Dries D, Gisch T, et al. Obtaining vascular access: is there a place for the sternal IO. Air Medical Journal 2001;20(6):20-22
- 2. 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
- $3. \ \ Paxton JH.\ Intraosseous\ vascular\ access: A\ review.\ \textit{Trauma}\ 2012; 14(3): 195-232.\ DOI: 10.1177/1460408611430175.$
- 4. Macnab A, Christenson J, Findlay J, et al. A new system for sternal intraosseous infusion in adults. Prehosp Emerg Care 2000;4(2):173-177

#### Rx Only.

Teleflex, the Teleflex logo, and FAST1 are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. Information in this document is not a substitute for the product Instructions for Use. The products in this document may not be available in all countries. Please contact your local representative. All data current at time of printing. Revised: 01/2020. © 2020 Teleflex Incorporated. All rights reserved. MC-006095

