

# Other Available *Life/form*. Simulators

	Adult Injectable Arm (White)		Venatech IM & Sub Q
	Male Catheterization		Special Needs Baby
	Female Catheterization		<b>CPARLENE</b> ® Series
	Prostate Examination	LF03601U	Adult Airway Management
	Ostomy Care		Trainer with Stand
	Surgical Bandaging	LF03602U	Adult Airway Management
	Enema Administration		Manikin
	Pediatric Injectable Arm	LF03609U	Child Airway Management Trainer with Stand
	Intramuscular Injection	LF03616U	Child <b>CRISIS™</b> Manikin
	Breast Examination Arterial Puncture Arm		Deluxe Child <b>CRISIS™</b>
		21 000170	Manikin with Arrhythmia Tutor
	Pediatric Injectable Head	LF03620U	PALS Update Kit
	First Aid Arm		Infant Airway Management
	Intradermal Injection Arm		Trainer with stand
	Heart Catheterization (TPN)	LF03632U	Child Intraosseous Infusion/
	Ear Examination		Femoral Access Leg on a Stand
	Peritoneal Dialysis	LF03633U	Child Airway Management
	Suture Practice Arm		Trainer Torso
	Suture Practice Leg	LF03693U	Basic Buddy CPR Manikin
	Spinal Injection	LF03699U	"Airway Larry" Airway
	Hemodialysis Practice Arm		Management Trainer
	Episiotomy Suturing Set	LF03709U	Infant <b>CRiSis™</b> Manikin
LF01042U		LF03720U	Baby Buddy Infant CPR Manikin
	Pelvic, Normal & Abnormal		Fat Old Fred
	Stump Bandaging, Upper	LF03760U	Airway Management/Cricoid
	Stump Bandaging, Lower		Pressure Trainer
	Cervical Effacement	LF03770U	
	Birthing Station		<b>CRISis™</b> Manikin, complete
	Cricothyrotomy		Deluxe <b>CRISIS™</b> Manikin
	Tracheostomy Care		Deluxe "Plus" <b>CRISIS™</b> Manikin
LF01084U	Sigmoidoscopic	LF03965U	Adult <b>CRISIS™</b> Auscultation
	Examination		Manikin
	Central Venous Cannulation	LF03966U	Adult <b>CRISIS™</b> Auscultation
	Blood Pressure Arm		Manikin with ECG Simulator
	Infant Intraosseous Infusion		<b>GERi™/KERi™</b> Manikin Series
-	Advanced IV Arm	LF04200U	Adult Sternal Intraosseous
	Venipuncture and Injection Arm		Infusion
	Advanced IV Hand	LF06001U	CPR Prompt™ Adult/Child
	Auscultation Trainer		Manikin
	Testicular Exam		CPR Prompt™ Infant Manikin
	Male & Female Catheter	LF06200U	<b>CPR Prompt™</b> Keychain
	Advanced CPR Dog		Rescue Aid
LF01162U	Venatech IV Trainer	LF06204U	<b>CPR Prompt™</b> Rescue and

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Practice Aid

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**LF01174U** NG Tube & Trach Skills

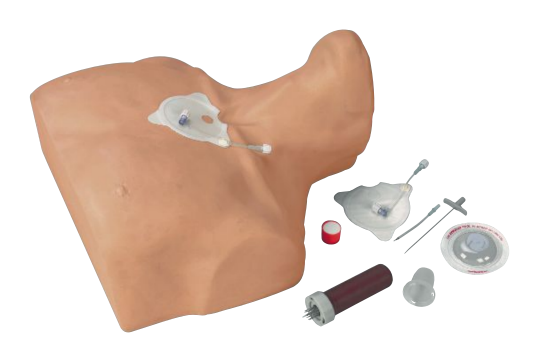
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# ADULT STERNAL INTRAOSSEOUS INFUSION SIMULATOR LF04200U INSTRUCTION MANUAL



Life/form. Products by Nasco







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### **DISCLAIMERS**

The *Life/form*. Adult Sternal Intraosseous Trainer is only intended for use in teaching or other controlled environments in which the skills learned with the trainer are taught or evaluated. This trainer should only be used under the supervision of a properly qualified instructor or other healthcare professional proficient in the skills taught with the trainer. F.A.S.T. 1™ SYSTEM is FDA approved and field-proven for medical professionals who have **completed the F.A.S.T. 1™ training program**. If using any other sternal intraosseous injection devices for training, carefully read the training manual for any restrictions on use of their training program.

### Available Supplies/Replacement Parts related to F.A.S.T. 1<sup>™</sup>

LF04200U	Life/form. Adult Sternal Intraosseous Infusion Simulator
LF04201U	<i>Life</i> / <i>form</i> <sub>®</sub> Total F.A.S.T. 1 <sup>™</sup> Adult Sternal Intraosseous
	Infusion Training System
SB41602U	F.A.S.T. 1 <sup>™</sup> Training System
SB41603U	F.A.S.T. 1 <sup>™</sup> System
LF04202U	Sternal Bone Replacements, Pkg. of 20
LF01188U	Replacement Blood
<b>SB41607U</b>	SimIO System
SB41618U	Target Patch
SB41611U	Demo Introducer
SB41608U	SimIO Introducer
SB41621U	SimStern Marrow
SB41615U	SimStern, Thick Normal
SB41616U	SimStern, Thick Hard
SB41604U	SimIO Training Patches
SB41609U	SimIO Infusion Tube
<b>SB41620U</b>	Sterile Packaged Remover
<b>SB41612U</b>	Demo Infusion Tube
SB41619U	Stylet Supports
SB41613U	Training Remover
SB41614U	Reset Tool
<b>SB41610U</b>	Training Dome
SB41605U	F.A.S.T. 1 <sup>™</sup> Training Video

*Note:* Trainer's Manual and User's Manual are available online. Manuals and detailed descriptions can be viewed at <a href="https://www.eNasco.com/fast1">www.eNasco.com/fast1</a>.

### About the Simulator...

The *Life/form*. Adult Sternal Intraosseous Infusion Simulator is a dramatic first-of-its-kind training aid designed to prepare all levels of healthcare professionals for use of the sternal intraosseous approach. Created with the consultation of the experts who developed this technique, the simulator's incredible realism and accurate landmarks will allow students to learn this new life-saving procedure with skill, confidence, and accuracy. This procedure is a quick and simple alternative to conventional IV infusion. It saves time and saves lives in demanding emergency environments. The simulator uses a replaceable bone that can be rotated and punctured several times, extending the life of the simulator. The sternum may be filled with simulated blood to better visualize true flashback. Three-year warranty.

### **List of Components**

- 1. 10 replaceable simulated bones that should allow approximately 10-12 punctures each
- 2. Syringe
- 3. Tubing
- 4. Blood mixture
- 5. Clamp
- 6. Hard carrying case

### **General Instructions for Use**

### A. Setting Up the Simulator

- 1. Feed the smooth end of the tubing through the hole in the chest and out the bottom of the simulator.
- 2. Connect the luer fitting to the bone insert.
- 3. Pull the tubing through the body until the insert is seated in the chest cavity.
- 4. Slide the clamp onto the other end of the tubing, up against the body. Leave only enough room for the clamp to turn as the insert and tubing are rotated. This will keep the insert in position when the introducer is removed during training.

### B. Bone Insert

- The replaceable bone insert is designed to duplicate the "feel" of inserting the bone portal into the marrow space of the manubrium. The insert fits into the sternal cavity and may be used as is, or set up for blood flashback and/or IV fluid administration. Refer to the literature provided with the F.A.S.T. 1™ device or other training device that you may be using, before beginning any training.
- 2. Always make sure that the entire target area of the patch is positioned over the replaceable bone insert NOT the torso. (See *figure 4.*) Failure to do so will result in permanent unwarranted damage to the simulator.





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- 3. Nasco recommends that only 10 procedures be performed on each insert, with an absolute maximum of 12. Try to space the sites equally around the insert. Too many puncture sites, or sites that are too close together, may cause breakage of the insert. Always select a new site by rotating the insert in a clockwise direction. (*See figure 3.*) When rotating the insert, you must rotate the tubing at the bottom of the simulator in the same direction, at the same time, to ensure that the tubing does not kink or disconnect, and that the insert rotates correctly. The insert may be rotated or removed manually or with the forceps tool provided.
- 4. For best results, use the bone insert with the F.A.S.T. 1<sup>™</sup> adhesive target patch or training patches from the training system you are using, although training can be done without the patch if necessary. To extend the use of the target patch apply a small amount of baby powder.
- 5. When removing the introducer, the bone insert should remain in place if you have clamped the tubing close enough to the base of the simulator.
- 6. When the infusion tube has been correctly placed into the bone, it will not pull out until it is extracted with the removal tool.
- 7. Correct insertion of the bone portal may be verified by visual blood flashback if desired (see F.A.S.T. 1<sup>™</sup> training manual or training manual from the training system you are using).

*IMPORTANT NOTE:* The introducer **MUST** be held at a 90° angle to the sternum. Failure to do so will prevent the point of the infusion tube from penetrating the bone. Determine the correct angle BEFORE exerting any pressure on the trainer, and be sure to maintain that angle throughout the entire procedure. Some distortion of the simulated soft tissue during insertion is normal and should be ignored.

# Figure 1

Figure 2

### C. Blood Flashback

- 1. Prepare the artificial blood by stirring a few granules of blood powder into a small amount of water. CAUTION: The powder is extremely concentrated a little goes a long way, and will stain skin and clothing. Gloves are recommended. Have paper towels on hand to clean up any spills. Training can also be done using plain water if desired.
- 2. Disconnect the insert from the tubing.
- 3. Draw 5-10 ml of blood into the 20 ml syringe.
- 4. Connect the syringe to the insert fitting and gently pull back on the plunger to remove air from the insert. Stop when resistance is felt. (See figure 1.)
- 5. Holding the plunger back, turn the assembly so that the syringe is upright, with the insert upside-down beneath it. (*See figure 2.*)

- 6. Push gently on the plunger, allowing blood to flow into the insert. Never exert strong pressure on the syringe. The procedure may be repeated for maximum fill.
- 7. Remove the syringe and wipe away any drips. Connect the insert fitting firmly to the luer end of the tubing. Pull the tubing through until the insert is in place, then clamp the tubing close to the body, leaving only enough space for the tubing to rotate.
- 8. Whenever possible, fill the insert before performing any training procedures. To fill an insert that has already been punctured, hold it upright, with the syringe beneath it. (See figure 1.) Carefully inject a small amount of blood into the insert. Be prepared for leakage.

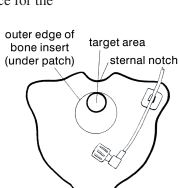


Figure 3

Figure 4

### D. IV Fluids

- 1. Infusion of IV fluids (plain water is recommended) may be practiced with blood flashback or without.
- 2. When using blood and IV fluids at the same time, it may be necessary to refill the insert with blood after each procedure, as it will be diluted and drained along with the IV fluid.
- 3. The clamp on the tubing must be opened prior to infusion.
- 4. Be sure to use a suitable catch basin to collect all drainage.

### E. Care of the Simulator

- 1. All reusable components should be cleaned and dried before storage.
- 2. The skin may be washed with mild soap and water, and may be removed for cleaning if necessary.
- 3. Do not allow the skin to contact any printed material, markers, or ink from a ballpoint pen, as these will cause permanent stains.
- 4. Do not allow the simulated blood to dry on the trainer it may stain.
- 5. Do not clean the trainer with solvents or corrosive material as they will cause permanent damage.
- 6. Use care when working with the blood concentrate it will stain clothing.
- Stubborn soil may be removed with REN Cleaner, available through Nasco.