



Basic Infant CRISIs[™] Manikin LF03707U Instruction Manual



Life form. Products by Nasco



The *Life/form*_® Infant *CRiSis*™ Manikin provides you with a low cost simulator to suit your basic training needs.

The Infant *CRISIs*™ Manikin allows you to simulate resuscitation, along with the ability to check for a pulse and practice airway management skills, including intubation and suctioning. You can also practice umbilical clamping, cutting, and cannulation.

Cleaning the Simulator

Normal soil can be removed with mild soapy water. Nasco Cleaner (LF09919U) will remove stubborn stains. Simply apply Nasco Cleaner to the soiled area and wipe clean with a soft cloth or paper towel.

Note: Avoid using cleaner around the mouth and nose area if students will be applying direct mouth-to-mouth resuscitation techniques, as the cleaner may be toxic if ingested. NEVER place the trainer on any kind of printed paper or plastic. These materials, as well as ball-point pens, will transfer indelible stains. Do not use any cosmetics.

List of Components

- Basic Infant CRiSis[™] Manikin
- 6 Umbilical Cords
- 6 Umbilical Cord Clamps
- 1 IV Bag with Clamp
- 1 Quart of Life/form® Blood
- · Pump Spray Lubricant
- 8 Towels



Figure 1
The Infant Airway Management
Trainer Head

About the Simulator

The *Life/form*® Infant Airway Management Trainer is the most realistic simulator available for the training of intubation skills. Nasco has taken great care to create an airway management trainer that is anatomically correct in respect to both size and detail. (*See figure 1.*)

Landmarks include gum line, tongue, oral and nasal pharynx, larynx, epiglottis, arytenoids, false and true vocal cords, cricoid ring, tracheal rings, trachea, and esophagus. Nasco's Infant Airway Management Trainer allows you to practice oral intubation. Suction techniques can also be performed and evaluated. The simulator was designed to use an uncuffed endotracheal tube measuring up to 4.0 mm I.D.

Lubrication

Before using the Infant Airway Management Trainer, lubricate both the oral cavity and the endotracheal tube you plan to use with the pump spray lubricant provided. (See figure 2.)

Note: Nasco recommends the use of the provided lubricant or a similar vegetable-based lubricant for the Infant Airway Management Trainer. The use of a silicone-based or similar lubricant may cause damage to the simulator, thus voiding Nasco's warranty on the trainer.



Figure 2

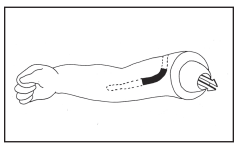


Figure 3

The Infant Brachial Pulse Arm
The Life/form® Infant Brachial Pulse
Arm is an exciting training aid for
taking newborn pulses. A series of
contractions on the squeeze bulb
will create a pulse in the antecubital
region. With practice, a very realistic
pulse can be created.

Note: This arm is not designed for injections and should not be penetrated by a needle. The above diagram shows the position of the tubing embedded in the arm to simulate an artery. (**See figure 3.**)

Supplies/Replacement Parts for the Infant Airway Management Trainer

LF03644U Pump Spray Lubricant **LF09919U** Nasco Cleaner

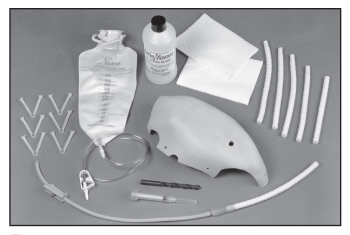


Figure 4

Infant Chest Skin with Umbilicus (See figure 4.)

About the Simulator

The Life/form® Infant Chest Skin with Injectable Umbilicus is an exciting training aid for practicing and demonstrating umbilical clamping, cutting, and cannulation of the newborn. Visual and tactile realism are combined in this simulator to provide students with the most realistic training possible. The umbilicus allows students to practice clamping, cutting, and aspirating blood, making the use of the Life/form® Infant Chest Skin with Umbilicus Simulator a realistic training exercise.



Figure 5

General Instructions for Use

- A. Preparing the Synthetic Blood Concentrated blood colorant is provided. Fill the 16-oz. container with tap water for the proper dilution. (See figure 5.)
- B. Hanging the IV Bag Hang the bag no higher than 18".



Figure 6

C. Filling the IV Supply Bag Pour the diluted Life/form_® Blood into the IV bag. (See figure 6.) Distilled water can be used in place of synthetic blood. Be certain the clamp on the tubing is closed before filling.

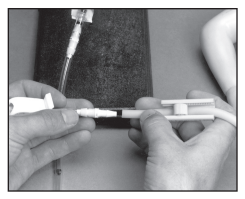


Figure 7

D. Connecting the IV Bag to the Umbilicus

The umbilicus is supplied with a special connector that fits the umbilicus tubing and the IV bag. (See figure 7.) Insert the connector from the IV bag into the tubing coming from the umbilicus as shown.

E. Filling the Umbilicus System

- 1. Hold a towel or container near the open end of the umbilicus.
- Carefully open the clamp and allow the liquid to slowly flow through the system until a steady stream exits all three holes at the umbilicus end.

Note: Careful adjustment of the ramp clamp is needed to supply a steady stream of "blood" during the aspiration procedures. (See figure 8.)



Figure 8

Procedures That Can Be Performed on This Simulator

A. Blood Aspiration

The Life/form_® Infant Chest Skin with Umbilicus is now ready for aspiration practice. The "blood" flow is controlled by careful adjustment of the ramp clamp.

B. Cutting and Clamping the Umbilicus

The Life/form® Infant Chest Skin with Umbilicus Simulator allows the student to practice clamping and cutting the umbilicus. The umbilicus may be drawn out of the body to the desired length for trimming and is perfect for practicing umbilicus clamping and clamp removal.

Note: When the umbilici are used up, order the Umbilical Cannulation Replacement Cords (LF03642U) on page 7.

Causes for Failure in Function

IV infusion may not flow if the IV bag isn't high enough, if the clamp isn't open, or if the latex tubing is kinked or pinched.

A. If "Blood" Cannot Be Aspirated During the Blood Drawing Procedure

- 1. The clamp on the IV bag may not be open.
- 2. Air could be trapped in the umbilicus system. Simply flush the system slowly, draining some "blood" or distilled water, whichever you are using, until all the air bubbles are eliminated.
- 3. Check for possible kinks in the system.

Installing a New Umbilicus

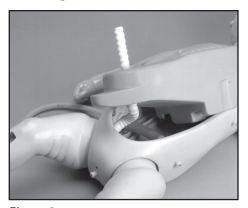


Figure 9

The simulator comes with an umbilicus installed. When necessary, replace it using the following instructions.

Remove the chest skin by unhooking it at the buttons. Lift out the lung plate and chest foam assembly.

Once the lung plate and chest foam assembly has been removed, take out the old umbilicus and discard it. Thread the new umbilicus up through the foam chest assembly so only two inches are protruding. (See figure 9.)

Next, connect the umbilicus to the latex adapter and coil the extra umbilicus under the chest foam assembly.

Now install your lung and chest plate assembly back into the body. (See figure 10.)

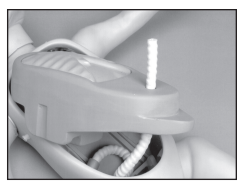


Figure 10

Finally, hook the top four connections down on your chest skin, thread the umbilicus through the hole in the chest skin, and finish attaching the skin. (See figure 10.) Push the umbilicus down so only about one inch is protruding. (See figure 11.)



Figure 11

Care of the Simulator

This training simulator has been designed to provide the greatest possible durability and lowest maintenance without compromising the realism of use. Following are some suggestions for helping you yield the maximum life from this unique simulator.

A. Before Storing the Chest Skin with Umbilicus

- Drain the umbilicus by raising the body over the height of the IV bag and then opening the ramp clamp. Allow the "blood" to flow back past the bag clamp, then close the clamp.
- Disconnect the IV bag and pour the fluid back into the container.
- If synthetic blood was used, flush out both the bag and umbilicus with clean water and allow them to dry.

Supplies/Replacement Parts for the Infant Chest Skin with Umbilicus

LF00845U Life/form_® Venous Blood. 1 quart

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LF00846U Life/form_® Venous Blood, 1 gallon

LF01022U Fluid Supply Stand

LF01130U Fluid Supply Bag

LF03642U Umbilical Cannulation Replacement Cords

(10 pk.)

LF09919U Nasco Cleaner

Other Available *Life/form*_® Simulators

Other Available <i>Life/form</i> , Simulators			
LF00698U	Adult Injectable Arm (Light)	LF01174U	NG Tube & Trach Skills
LF00855U	Male Catheterization		Venatech IM & Sub Q
LF00856U	Female Catheterization	LF01193U	Special Needs Baby
LF00901U	Prostate Examination	LF03000U	CPARLENE® Series
LF00906U	Ostomy Care	LF03601U	Adult Airway Management
	Surgical Bandaging		Trainer with Stand
	Enema Administration	LF03602U	Adult Airway Management
LF00958U	Pediatric Injectable Arm		Manikin
	Intramuscular Injection	LF03609U	Child Airway Management
	Breast Examination		Trainer with Stand
LF00995U	Arterial Puncture Arm		Child CRiSis™ Manikin
LF00999U	Pediatric Injectable Head	LF03617U	Deluxe Child <i>CRISIS</i> ™
	First Aid Arm		Manikin with Arrhythmia Tutor
LF01008U	Intradermal Injection Arm		PALS Update Kit
	Heart Catheterization (TPN)	LF03623U	Infant Airway Management
	Ear Examination		Trainer with Stand
LF01027U	Peritoneal Dialysis	LF03632U	Child Intraosseous Infusion/
	Suture Practice Arm	1500/0011	Femoral Access Leg on a Stand
LF01034U	Suture Practice Leg	LF03633U	Child Airway Management Trainer Torso
LF01036U	Spinal Injection	1 E0240211	Basic Buddy® CPR Manikin
	Hemodialysis Practice Arm		"Airway Larry" Airway
	Episiotomy Suturing Set	LFU3077U	Management Trainer
LF01042U	Suture Kit	I F0370011	Infant CRISIS™ Manikin
LF01062U	Pelvic, Normal & Abnormal		Baby Buddy™ Infant CPR Manikin
LF01063U	Stump Bandaging, Upper		Bariatric CPR Manikin
	Stump Bandaging, Lower	LF03770U	
	Cervical Effacement		CRISIS™ Manikin, Complete
LF01070U	Birthing Station	LF03755U	Deluxe CRiSis™ Manikin
LF01082U	Cricothyrotomy		Deluxe "Plus" CRISIS ™ Manikin
	Tracheostomy Care		Adult CRISIS™ Auscultation
LF01084U	Sigmoidoscopic	LI 007030	Manikin
	Examination	LF03966U	Adult CRISIs™ Auscultation
LF01087U	Central Venous Cannulation	2.007000	Manikin with ECG Simulator
LF01095U	Blood Pressure Arm	LF04000U	GERi™/KERi™ Manikin Series
LF01108U	Infant Intraosseous Infusion		Adult Sternal Intraosseous
LF01121U	Advanced IV Arm		Infusion
LF01131U	Venipuncture and Injection Arm	LF06001U	CPR Prompt® Adult/Child
	Advanced IV Hand		Manikin
LF01142U	Auscultation Trainer	LF06012U	CPR Prompt® Infant Manikin
LF01143U	Testicular Exam		CPR Prompt® Keychain
LF01152U	Male & Female Catheter		Rescue Aid
LF01155U	Advanced CPR Dog	LF06204U	CPR Prompt® Rescue and
LF01162U	Venatech IV Trainer		Practice Aid

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