Other Available Life/form® Simulators

LF00698U Adult Intractable Arm (White)
LF00855U Male Catheterization
LF00854U Female Catheterization
LF00901U Prostate Examination
LF00906U Ovary Care
LF00929U Surgical Bandaging
LF00957U Enema Administration
LF00958U Pediatric Intractable Arm
LF00961U Intramuscular Injection
LF00984U Breast Examination
LF00995U Arterial Puncture Head
LF01055U First Aid Arm
LF01084U Intradermal Injection Arm
LF01082U Heart Catheterization (TPN)
LF01091U Ear Examination
LF01072U Peritoneal Dialysis
LF0128U Suture Practice Arm
LF0128U Suture Practice Leg
LF0136U Spinal Injection
LF0137U Hemodialysis Practice Arm
LF0138U Epididymis Suturing Set
LF0142U Suture Kit
LF0162U Pelvic, Normal & Abnormal
LF0162U Stump Bandaging, Upper
LF0164U Stump Bandaging, Lower
LF0169U Carinal Efficacement
LF0170U Birthing Station
LF0182U Circumstomachy
LF0183U Tracheotomy Care
LF0184U Sigmoidoscopic Examination
LF0197U Central Venous Cannulation
LF0195U Blood Pressure Arm
LF01082U Infant Intramuscular Injection
LF0112U Advanced IV
LF0113U Venipuncture and Injection Arm
LF0113U Advanced IV
LF0114R Auscultation Trainer
LF0114R Tacticular Exam
LF0115U Male & Female Catheter
LF0115U Advanced CPR Dog
LF0116Z Venathex IV Trainer
LF01174U NG Tube & Teach Skills

Other Available Life/form® Simulators

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LF0116Z Venathex IV Trainer
LF01174U NG Tube & Teach Skills

VENATECH TRAINER INSTRUCTION MANUAL

LFO1162U, LFO1163U, AND LF01175U

This product contains dry natural rubber!

Life/form® Products by Nasco
The Venatech IV Trainer includes the three main veins used in phlebotomy — cephalic, basilic, and median cubital—all in correct anatomical position.

An arterial vessel is present on the trainer for arterial blood gas simulation, and can also be used as a tool for showing how to correct the puncture through a vein into an artery. Besides practicing phlebotomy skills, the trainer helps students learn essential patient communication skills such as explaining the procedure to the patient, assuring that they can close their fist, etc.

Although this trainer will provide you with long trouble-free usage, the skin, veins, and artery can be easily replaced. Simply peel off the old skin revealing the foam “core” with veins and artery, then remove old veins and artery. After installing replacement veins, artery, and skin you have, literally, a brand new trainer. The life of the replaceable skin, veins, and artery will be prolonged by utilizing small needle sizes (such as 20 to 25 gauge).

About the Trainer...

Although this trainer will provide you with long trouble-free usage, the skin, veins, and artery can be easily replaced. Simply peel off the old skin revealing the foam “core” with veins and artery, then remove old veins and artery. After installing replacement veins, artery, and skin you have, literally, a brand new trainer. The life of the replaceable skin, veins, and artery will be prolonged by utilizing small needle sizes (such as 20 to 25 gauge).

However, if instruction with larger needle sizes is required, this can be done; the skin, veins, and artery will merely need replacing sooner. Skin, vein, and artery kits are available through Nasco (see list of supplies).

Trainer Setup

1. Mix the synthetic blood in two small containers with 1/2 cup water in each. Add a few granules of each color concentrate to the water in each container (red in one; blue in the other). Stir to dissolve the concentrate. NOTE: Trainer comes with enough blood concentrate for several uses.

2. Using a syringe, fill a syringe with the red-colored fluid. Next, connect an empty syringe to the artery tube (lower right tube) and pull back on the plunger to evacuate the air in the vein tube. Pinch off the tube between the trainer and syringe with your fingers and remove the syringe. Attach the syringe with the red-colored fluid to the tube and release the tube allowing the red fluid to charge the artery.

3. Fill the other syringe with blue fluid for the veins. Next, connect the empty syringe to the artery tube (lower right tube) and pull back on the plunger to evacuate the air in the vein tube. Pinch off the tube between the trainer and syringe with your fingers and remove the empty syringe. Attach the syringe with the blue fluid to the tube to release the tube allowing the blue fluid to charge the veins.

4. Gently push on the syringes plungers until you feel resistance (the plunger should move back if the chamber is pressurized). Use only light pressure to avoid forcing the red plug out of the tubing.

5. Palpate for a vein.

6. Insert the needle into a vessel and withdraw fluid. Note: If evacuated system is being used, fluid will rush into the test tube. If you are using a winged infusion set, flashback will be present in the tubing. If no flashback appears, gently push on the plunger.

7. For arterial sticks, insert the needle of the syringe into the area under the vein on the right side and pull back on the plunger.

8. Use only light pressure on the syringes to avoid forcing the red plug out of the tubing.

Disclaimers

Note: The *Life/form* Venatech IV Trainer is only intended for use in a teaching or other controlled environment 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.

Supplies/Replacement Parts for Venatech IV Trainer

- LF01165U White Skin, Vein, and Artery Replacement Kit
- LF01169U Clear Skin, Vein, and Artery Replacement Kit
- LF01166U Black Skin, Vein, and Artery Replacement Kit
- LF01178U Replacement Blood Kit (5)
- LF01177U Vein and Artery Replacement Kit
- W09919U RFN Cleaner, 12-oz. bottle

Cautions

1. The synthetic blood is specially formulated to be compatible with the self-sealing veins and plastics used in manufacturing the trainer.

2. NEVER use synthetic blood for intramuscular injection.

3. Do not use dull or burned needles, as these will cause leaks in the system. Burned needles will cause permanent damage. Use smaller needles (20 to 25 gauge).

4. Do not allow “blood” to dry on the trainer—it may stain.

5. Do not clean the trainer with solvents or corrosive materials as they will cause damage.

6. Do not use for subcutaneous injection. Nasco’s Intradermal Injection Simulator (LF01008U) is specially designed for intradermal injection training and practice.

7. Use care when working with the blood concentrate; it will stain clothing.

8. Use only light pressure on the syringes to avoid forcing the red plug out of the tubing.

Disclaimers

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Supplies/Replacement Parts for Venatech IV Trainer

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3. Fill the other syringe with blue fluid for the veins. Next connect the empty syringe to the vein tube over the red syringe already on the trainer (upper right tube). Pull back on the plunger to evacuate the air in the vein tube. Pinch off the tube between the trainer and syringe with your fingers and remove the empty syringe. Attach the syringe with the blue fluid to the tube and release the tube allowing the blue fluid to charge the veins.

4. Gently push on the syringe plungers until you feel resistance (the plunger should move back if the chamber is pressurized). Use only light pressure to avoid forcing the red plug out of the tubing.

5. Palpate for a vein.

6. Insert the needle into a vessel and withdraw fluid. **Note**: If evacuated system is being used, fluid will rush into the test tube. If you are using a winged infusion set, flashback will be present in the tubing. If no flashback appears, gently push on the plunger.

7. For arterial sticks, insert the needle of the syringe into the area under the vein on the right side and pull back on the plunger.

8. Use only light pressure on the syringes to avoid forcing the red plug out of the tubing.

**Cautions**

1. The synthetic blood is specially formulated to be compatible with the self-sealing veins and plastics used in manufacturing the trainer.

2. NEVER use synthetic blood for intramuscular injection.

3. Do not use dry or burned needles, as these will cause leaks in the system. Burned needles will cause permanent damage. Use smaller needles (20 to 25 gauge).

4. Do not allow “blood” to dry on the trainer — it may stain.

5. Do not clean the trainer with solvents or corrosive materials as they will cause damage.

6. Do not use for subcutaneous injection. Nasco’s Intradermal Injection Simulator (LF01165U) is specially designed for intradermal injection training and practice.

7. Use care when handling the blood concentrate: it will stain clothing.

8. Use only light pressure on the syringes to avoid forcing the red plug out of the tubing.

**DISCLAIMER**

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<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Replace Kit Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF01165U</td>
<td>White Skin, Vein, and Artery Replacement Kit</td>
<td>LF01169U, LF01166U</td>
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<td>Clear Skin, Vein, and Artery Replacement Kit</td>
<td>LF01178U, LF01177U</td>
</tr>
<tr>
<td>LF00919U</td>
<td>Ren Cen, 12 oz bottle</td>
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<tr>
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<td>Clear Skin, Vein, and Artery Replacement Kit</td>
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<td>Replacement Blood Kit (5)</td>
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<td>LF01177U</td>
<td>Vein and Artery Replacement Kit</td>
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<td>W09919U</td>
<td>Ren Cen Cleaner, 12 oz bottle</td>
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4. Gently push on the syringe plungers until you feel resistance (the plunger should move back if the chamber is pressurized). Use only light pressure to avoid forcing the red plug out of the tubing.

5. Palpate for a vein.

6. Insert the needle into a vessel and withdraw fluid. **Note**: If evacuated system is being used, fluid will rush into the test tube. If you are using a winged infusion set, flashback will be present in the tubing. If no flashback appears, gently push on the plunger.

7. For arterial sticks, insert the needle of the syringe into the area under the vein on the right side and pull back on the plunger.

8. Use care when handling the blood concentrate: it will stain clothing.

9. Use only light pressure on the syringes to avoid forcing the red plug out of the tubing.

**Cautions**

1. The synthetic blood is specially formulated to be compatible with the self-sealing veins and plastics used in manufacturing the trainer.

2. NEVER use synthetic blood for intramuscular injection.

3. Do not use dry or burned needles, as these will cause leaks in the system. Burned needles will cause permanent damage. Use smaller needles (20 to 25 gauge).

4. Do not allow “blood” to dry on the trainer — it may stain.

5. Do not clean the trainer with solvents or corrosive materials as they will cause damage.

6. Do not use for subcutaneous injection. Nasco’s Intradermal Injection Simulator (LF01165U) is specially designed for intradermal injection training and practice.

7. Use care when handling the blood concentrate: it will stain clothing.

8. Use only light pressure on the syringes to avoid forcing the red plug out of the tubing.

**DISCLAIMER**

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<td>LF01178U</td>
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<td>LF00698U</td>
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<td>LF1095QU</td>
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<td>LF1080YU</td>
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<td>LF1142U</td>
<td>Advanced Airway Management</td>
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<td>Tactile Exam</td>
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<td>Male &amp; Female Catheter</td>
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<tr>
<td>LF1174U</td>
<td>NG Tube &amp; Practice Skills</td>
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</tbody>
</table>

### VENATECH TRAINER INSTRUCTION MANUAL

**LF01162U, LF01163U, AND LF01175U**

**InStrUctiOn MAnUAL**

**LF01184U** Venatex M & Sub Q

**LF01192U** Special Needs Baby

**LF03000U** CPR/Heat Series

**LF03601U** Adult Airways Management System

**LF03602U** Adult Airways Management Manikin

**LF03609U** Child Airways Management Manikin

**LF03616U** Child CRiSis™ Manikin

**LF03617U** Deluxe CRiSis™ Manikin with Neonatal Tutor

**LF03620U** PALS Update Kit

**LF03623U** Adult Airways Management Trainer with stand

**LF03626U** Child Intravenous Infusion/ Femoral Access Leg on a Stand

**LF03632U** Adult Airways Management Trainer Toro

**LF03692U** Basic Buddy CPR Manikin

**LF03699U** Instruheat™ Artery Trainer

**LF03709U** Infant CRiSis™ Manikin

**LF03720U** Baby Buddy Infant CPR Manikin

**LF03750U** Fat Old Fred

**LF03760U** Airways Management/Circulation Pressure Trainer

**LF03770U** Chest Tube

**LF03953U** CRiSis™ Manikin, complete

**LF03955U** Deluxe CRiSis™ Manikin

**LF03956U** Deluxe CRiSis™ Manikin

**LF03964U** Adult CRiSis™ Avulsions Manikin with ECG Simulator

**LF04000U** GERT/HERI™ Manikin Series

**LF04200U** Adult Sterile Intraosseous Infusion

**LF06001U** CPR Prompt™ Adult/Child Manikin

**LF06012U** CPR Prompt™ Infant Manikin

**LF06200U** CPR Prompt™ Keychain Rescue Aid

**LF06204U** CPR Prompt™ Rescue and Practice Aid

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**VENCAT ExAM**

**Other Available Simulators**

**LF00698U** Adult Intraosseous Arm (White)

**LF00855U** Male Catheterization

**LF00856U** Female Catheterization

**LF00901U** Venipuncture and Injection Arm

**LF00902U** Ovary Care

**LF00921U** Surgical Bandaging

**LF00957U** ENA Exam

**LF00958U** Pediatric Intraosseous Arm

**LF00961U** Intramuscular Injection

**LF00984U** Breast Examination

**LF00992U** Arterial Puncture Arm

**LF00999U** Pediatric Injectable Head

**LF10055U** First Aid Arm

**LF10082U** Intranasal Injection Arm

**LF10121U** Heart Catheterization (TTF)

**LF1019YU** Ear Examination

**LF10207U** Peritoneal Dialysis

**LF1028U** Suture Practice Arm

**LF10284U** Suture Practice Leg

**LF1034U** Spin Injection

**LF10377U** Hemodialysis Practice Arm

**LF10383U** Episiotomy Suturing Set

**LF1042U** Suture Kit

**LF1062U** Pelvic, Normal & Abdominal

**LF1063U** Stump Bandaging, Upper

**LF1064U** Stump Bandaging, Lower

**LF1069U** Catheterization Equipment

**LF10700U** Birth Station

**LF1082U** Cricothyrotomy

**LF1083U** Tracheostomy Care

**LF1084U** Sigmoidoscopic Examination

**LF1087U** Central Venous Catheterization

**LF1095QU** Blood Pressure Arm

**LF1080YU** Infant Intravenous Infusion

**LF1111U** Advanced IV Arm

**LF1113U** Venipuncture and Injection Arm

**LF1139U** Advanced IV Hand

**LF1142U** Advanced Airway Management

**LF1143U** Tactile Exam

**LF1150U** Male & Female Catheter

**LF1155U** Advanced CPR Dog

**LF1162U** Venous IV Trainer

**LF1174U** NG Tube & Practice Skills