

# ADVANCED "Airway Larry" AIRWAY MANAGEMENT TRAINER HEAD LF03684U INSTRUCTION MANUAL



**Life/form** Products by NASCO

#### About the Simulator...

The **Life/form**® Advanced Airway Management Trainer Head is the most realistic simulator available for the training of intubation and other airway management skills. Now with the added features of laryngospasm and tongue swelling, this trainer will provide students with an easy-to-use model that will build their confidence and expertise while still providing a realistic intubation experience.

NASCO has taken great care to create an advanced airway management trainer that is anatomically correct in respect to both size and detail. Landmarks include: nostrils, teeth, tongue, oral and nasal pharynx, larynx, cricoid ring, epiglottis, arytenoid, false and true cords, trachea, esophagus, "Airway Larry" lung set, and stomach.

NASCO's Advanced "Airway Larry" allows you to practice oral, digital, and nasal intubation. E.T., E.O.A., PTL®, LMA and Combitube® insertion can all be practiced as well (please see section titled "Using the Combitube®"). Suction techniques and proper cuff inflation can also be performed and evaluated.

In addition, this model also allows students to apply cricoid pressure during the intubation procedure (Sellick's Maneuver). By locating the larynx and depressing the cricoid ring, the student may realistically lower the vocal cords farther into the field of view. This also effectively closes off the esophagus of the simulator.

The Advanced Airway Management Trainer head can be detached from the training stand and placed on **CPARLENE**® or Resusci® Anne™\* brand manikins, creating a valuable mega-code component. With proper care, your **Life/form**® Advanced Airway Management Trainer will provide years of valuable service. Please review the instructions carefully for set-up, clean-up, and maintenance procedures.

### **List of Components:**

Advanced "Airway Larry"
Airway Management Trainer
8 oz. Bottle of Lubricant
Left and Right Simulated Lungs
Simulated Stomach
20 cc Syringe (2)

#### Set Up:

The Advanced Airway Management Trainer is ready to use upon delivery. Simply remove it from the carton and unwrap the packaging material. The lung and stomach bags are already in place and ready to use.

#### **Lubrication:**

Before using the Advanced Airway Management Trainer, lubricate both the simulator and supplies being used with the NASCO lubricant provided (Figures 1 & 2).



Figure 1



Figure 2

<sup>\*</sup>Resusci<sup>®</sup> Anne<sup>™</sup> is a trademark of Laerdal Medical Corporation.

### **Using the Combitube:**

Thoroughly read and follow the instructions that come with the Combitube. The trainer will accept either a full size or a small adult tube. As with a live patient, it may be necessary to back the tube out slightly if ventilation cannot be established.

#### Note:

Depending on tube placement, the large cuff may not accept the recommended amount of air. In this case, simply inflate the cuff to its maximum volume (when the plunger stops) and, detach the syringe from the blue pilot balloon, and proceed.

# Attaching the Head to the Manikin:

As explained earlier, NASCO's Advanced Airway Management Trainer has the ability to be attached to both **CPARLENE**® and any of the non-modular Resusci® Anne™\* brand manikins. To attach the Airway Management Trainer head to the above manikins, you must first remove the lung and stomach bags if they are attached to the trainer.

Next, turn the head face down and begin inserting it at the shoulders. Tip the head upward slightly until the two keyways on the back of the neck slide under the ring and into the top of the torso (Figure 5). Now match the single keyway on the neck front up to the slot on the backside of the torso, and push the head down until it snaps into place. Rotate the head back around so that it is facing up and in the correct position.



Figure 5

# **Connecting the Airways:**

Once the head is in place, connect the **CPARLENE**\* lung bag to the right bronchus by sliding the cap plug over the white adapter in the bronchus (Figure 6).



Figure 6

Then use the provided red cap plugs to plug the esophagus and the left bronchus (Figure 7). This will ensure the system is sealed and operational.

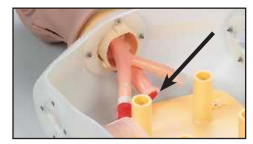


Figure 7

### Laryngospasm

Pull back the plunger of a 20 cc syringe and attach it to the red stopcock (Figure 8). Depress the plunger to force 1-5 cc of air into the system. Close the tubing port at the stopcock to maintain the pressure within the larynx. The syringe may be removed at this point.



Figure 8
Tongue Swelling

Pull back the plunger of a 20 cc syringe and attach it to the yellow stopcock (Figure 9). Depress the plunger to force approximately 10 cc of air into the system. Close the tubing port at the stopcock to maintain the pressure. The syringe may be removed at this point.



Figure 9

Caution: Do not overinflate! Excessive pressure may rupture the system. Stop inflation when resistance is felt or the larynx is observed to close. Always release the pressure when finished training by opening the tubing port at the stopcock.

NOTE: Our Advanced Airway Management Trainer will fit on all models of **CPARLENE®** and non-modular Resusci® Anne™\* manikins. To adapt the Airway Management Trainer head to the Resusci® Anne™\*, we have included an adapter piece (Figure 10).



# Figure 10

Remove the non-modular Resusci® Anne™\* head and the connected section of corrugated tubing down to the valve. Install the Advnaced Airway Management Trainer head and hook it up to the lung system with the adapter piece. Place the red cap end over the white fitting of the right bronchus and hook the other end to the lung bag valve nipple (where the previous corrugated tubing had been connected).

To remove the head from the manikin, reverse the attachment procedure.

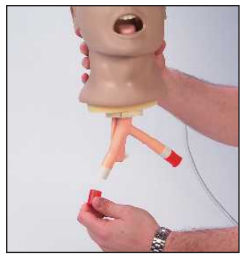
# Cleaning and Maintenance:

To clean the Advanced Airway Management Trainer you will first need to remove the head from the stand. Next, take the trainer to an area with a sink and open counter space. Using the 3 red caps supplied, plug off the esophagus and the bronchi (Figure 11).



Figure 11

Stabilize the head on the counter faceup (towels work well for this) with the plugged tubes hanging over the sink. Carefully pour warm soapy water (a mild dish soap works best) into the mouth until the water level reaches halfway up the tongue. Now tilt the head back and bring the neck up 3" off the countertop.



# Figure 12

Continue filling until the water level covers the tongue. At this point, take a small soft brush and gently scrub the inside of the mouth (a small toothbrush works well for this). Cotton swabs can be used to scrub inside the nostrils. When done, pull the plug from the esophagus and drain the water into the sink. Now pick the head up to a vertical position and pull the plugs from the trachea to completely empty the system (Figure 12).

# **Rinsing the Airway:**

To rinse the airway, follow the same procedure using clean, warm tap water. Repeat this process until all the soap has been flushed from the system.

# Disinfecting the Airway:

To disinfect, repeat the standard cleanina procedure, but this time using a bleach solution, as specified by the Centers for Disease Control instead of soapy water. Fill the system with the solution until it reaches the corners of the mouth. Remember to start filling with the head flat, and finish with the neck slightly elevated to ensure that the solution completely fills all airway passages. Once completely filled with the bleach solution, allow the head to sit for at least 10 minutes. Drain as described earlier and repeat the rinsing process to flush out all of the bleach solution. Set the head aside and allow it to dry completely.

#### Cleaning the Face:

Normal soil can be removed from the face of the trainer with mild, soapy water. REN Cleaner (W09919U) will remove stubborn stains. Simply apply REN to the soiled area and wipe clean with a soft cloth or paper towel. NOTE: Do not use REN Cleaner around the mouth and nostrils, as the residue of the cleaner could be toxic.

#### Caution:

Never place the trainer on any kind of printed paper or plastic. These materials will transfer indelible stains. Ballpoint pens will also make indelible stains. Do not use cosmetics.

# Supplies/Replacement Parts for the Advanced "Airway Larry" Airway Management Trainer:

LF03605U Replacement Lung Kit LF03606U Replacement Stomach Kit LF03644U NASCO Pump Spray Lubricant

W09919U REN Cleaner

# Other Available *Life/form*.Simulators

	-		
LF00698U	Adult Injectable Arm (White)	LF03610U	Child Airway Management
	Female Catheterization		Trainer Head Only
	Prostate Examination	LF03611II	Child Defibrillation Chest
	Ostomy Care		Skin
	Surgical Bandaging	I E0361211	Child IV Arm
	Enema Administration		Child Blood Pressure Arm
	Pediatric Injectable Arm		Child Intraosseous Infusion/
LF00736U	Intramuscular Injection	LF030140	
15000011	Breast Examination	150241511	Femoral Access Leg Only Complete Child <b>CRISIS™</b>
	Arterial Puncture Arm	LFUSGISU	
		150241411	Update Kit Child <b>CRISis™</b> Manikin
LF00997U	Adult Injectable Arm (Black)	LF03010U	Deluxe Child <b>CRISIS™</b>
	Pediatric Injectable Head	LF0301/U	
LF01008U	Intradermal Injection Arm	1502/0011	Manikin with Arrhythmia Tutor
	Heart Catheterization (TPN)	LF03620U	PALS Update Kit
	Ear Examination	LF03621U	Infant Airway Management
LF01020U	Supplementary Ear Set	1 = 0.0 / 0.011	Trainer Head Only
	Male Cath-Ed I	LF03622U	Intraosseous Infusion Right
	Female Cath-Ed II		Leg
	Peritoneal Dialysis	LF03623U	Infant Airway Management
	Suture Practice Arm	. =	Trainer
LF01036U	Spinal Injection	LF03626U	Child Femoral Access
LF01037U	Hemodialysis Arm		Injection Pad Replacement
LF01062U	Pelvic, Normal & Abnormal	LF03632U	Child Intraosseous Infusion/
LF01063U	Stump Bandaging, Upper		Femoral Access Leg on a
LF01064U	Stump Bandaging, Lower		Stand
	Cervical Effacement	LF03633U	Child Airway Management
	Birthing Station		Trainer with Torso
LF01082U	Cricothyrotomy	LF03693U	Basic Buddy CPR Manikin
LF01083U	Tracheostomy Care	LF03699U	"Airway Larry" Airway
LF01084U	Sigmoidoscopic		Management Trainer
	Examination	LF03720U	Baby Buddy Infant CPR Manikin
	Central Venous Cannulation		<b>CRiSis™</b> Manikin
	Blood Pressure Arm		Deluxe <b>CRiSis™</b> Manikin
LF01108U	Intraosseous Infusion		Deluxe "Plus" <b>CRISIS™</b> Manikin
	Simulator		<b>GERi™</b> Nursing Manikin
LF01121U	Advanced IV Arm	LF04020U	<b>KERi™</b> Nursing Manikin
LF01139U	Advanced IV Hand	LF04021U	<b>KERi™</b> Basic Manikin
LF01142U	Auscultation Trainer	LF04022U	<b>KERi™</b> Advanced Manikin
LF01162U	Venatech IV Trainer	LF04030U	<b>GERi™</b> Advanced Manikin
LF03000U	<b>CPARLENE®</b> Series	LF04040U	<b>GERi™</b> Basic Manikin
	Adult Airway Management	LF06001U	CPR Prompt™ Adult/Child
	Trainer		Manikin
LF03602U	Adult Airway Management	LF06012U	CPR Prompt™ Infant Manikin
	on Manikin	LF06200U	CPR Prompt™ Keychain
LF03603U	Adult Airway Management		Rescue Aid
_,	Head Only	LF06200U	CPR Prompt™ Rescue and
LF0360911	Child Airway Management		Practice Aid
	Trainer		

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Trainer

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