

## Be READY for Urinary Catheterization in Patient Care

From foundational skills to full-procedure simulation across male, female, and pediatric care.

Product Codes/SKUs

**LF01035** - Infant Male and Female Catheterization Trainer  
**LF01035 A** - Infant Male and Female Catheterization Trainer Female Genital Insert  
**LF01035 B** - Infant Male and Female Catheterization Trainer Male Genital Insert  
**LF01074** - Infant Intermittent Catheter (8 FR, 6")  
**LF01074 A** - 10 Infant Intermittent Catheters (8 FR, 6")  
**LF01221** - Bladder Tube Replacement

**LF01152** - Male & Female Catheter Model Set  
**LF01150** - Male Catheter Model  
**LF01151** - Female Catheter Model

**160-1933** - Male & Female Catheterization Trainer Set  
**160-1931** - Male Catheterization Trainer  
**160-1932** - Female Catheterization Trainer

**LF00843** - Male/Female Catheterization Simulator (Light)  
**LF00842** - Male/Female Catheterization Simulator (Medium)  
**LF00843 A** - Female Genitals, Light  
**LF00842 A** - Female Genitals, Medium  
**LF00843 B** - Male Genitals, Light  
**LF00842 B** - Male Genitals, Medium  
**LF00843 G** - Foreskins, Light, 3-pack  
**LF00842 G** - Foreskins, Medium, 3-pack  
**LF00843 E** - Genital Housing Unit, Light  
**LF00842 E** - Genital House Unit, Medium  
**LF0043 C** - Suprapubic Skin, Light, 3-pack  
**LF00842 C** - Suprapubic Skin, Medium, 3-pack  
**LF00843 D** - Bladder, 3-pack  
**LF00843 F** - Stand  
**LF00843 H** - Bag

**LF00855** - Male Catheterization Simulator  
**LF00856** - Female Catheterization Simulator  
**LF00857** - Male & Female Catheterization Simulator

**LF01127** - Foley Catheter, Silicone, 16 Fr, 5 cc  
**LF01128** - Foley Catheter, Silicone, 16 Fr, 5 cc, Pkg of 10  
**PN01036** - Simulated Urine, 1 gal.  
**PN01037** - Simulated Urine, 1 qt.  
**LF00985** - Lubricant

**For full-body simulators, please see the specific product brochures.**



# Build Competency From Foundational Skills to Full Patient Care

## Built for Real Patient Care

Urinary catheterization is a core clinical skill that directly impacts patient safety, comfort, and outcomes.

Learners need more than demonstration, they need consistent, hands-on practice and exposure to real-world scenarios.

Nasco Healthcare provides a complete catheterization training portfolio designed to build competency and confidence.

- From models to full-body patient simulators
- Male, female, and suprapubic catheterization training
- Coverage across infant, adult, and geriatric patients
- Designed for repeatable, high-volume training



## Build Competency

### Models

Learn anatomy and basic technique



### Trainers

Practice insertion, resistance, and positioning



### Simulators

Perform procedures with realistic feedback



### Full Patient Simulation

Apply catheterization in clinical scenarios



## Supports Training Across a Range of Patient Care Scenarios

### Infant

Introduce early patient care skills (C.H.A.R.L.I.E.)



### Adult

Apply core clinical skills (KERi/DANi)



### Geriatric

Address aging patient needs (GERi/TERi)



# Start with Anatomy and Technique

Build foundational understanding of urinary catheterization.

Catheterization training starts with understanding anatomy and proper technique.

These models allow learners to visualize structures, practice positioning, and develop confidence before progressing to hands-on procedural training.

Designed for early-stage learners before hands-on procedural training

## Featured Products

### Male & Female Catheter Models - LF01152

- Practice basic catheter placement and technique
- Learn sterile cleansing techniques before, during, and after insertion
- Compare male and female anatomy side-by-side
- Supports early-stage skills development
- Accepts catheter sizes 16 FR or smaller
- Includes anatomy diagrams for instruction



## Includes

- Male Catheter Model (LF01150)
- Female Catheter Model (LF01151)
- Instructions with anatomy diagram

## Why It Matters

Learners who understand anatomy and technique are better prepared for hands-on catheterization training and clinical application.

## Training Applications

- Nursing education programs
- Allied health training
- CNA and patient care programs
- Clinical skills labs

# Build Hands-On Skill and Confidence

Move from understanding to practice with realistic feedback and repeatable training.

Once learners understand anatomy, they need repetition.

These trainers provide realistic resistance and feedback, allowing learners to practice insertion, positioning, and technique in a controlled environment.

## Featured Products

### Male & Female Catheterization Trainer Set - 160-1933

- Designed for repeatable focused skills practice before advancing to full procedural simulation
- Practice full catheter insertion and removal
- Simulated urine flow provides feedback on correct catheter placement
- Provides realistic insertion feedback during catheterization
- Supports balloon inflation and sterile technique
- Flexible, lifelike materials for realistic handling



## Includes

- Male catheterization trainer with stand (160-1931)
- Female catheterization trainer with stand (160-1932)
- Fluid reservoir system

## Why It Matters

Repetition builds confidence.

Learners who practice with realistic feedback are better prepared to perform catheterization safely and effectively.

## Training Applications

- Nursing programs
- Clinical skills labs
- Simulation centers
- Hospital education departments

# Train the Full Procedure

Prepare learners to perform catheterization in realistic clinical scenarios.

At the advanced level, learners must perform catheterization with proper technique, positioning, and decision-making across different patient scenarios.

These simulators provide a comprehensive platform for teaching catheterization across multiple scenarios and patient types.

## Featured Product

### Male/Female Catheterization Simulator - LF00843/LF00842

- Single bladder system supports male, female, and suprapubic configurations
- Realistic anatomical resistance and positioning
- Disposable bladder system with fluid return
- Modular design with interchangeable components
- Supports full procedural catheterization training
- Designed for long-term, high-volume use
- Available in light and medium skin tones

## Why It Matters

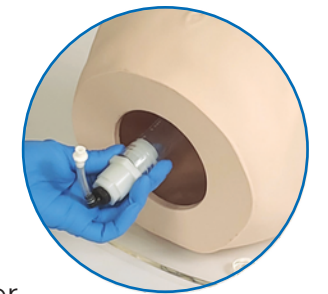
Simulation bridges the gap between practice and patient care. Learners gain the confidence and competence needed to perform catheterization in real clinical environments.

## Training Applications

- Nursing and allied health programs
- Simulation labs
- Hospital and clinical training programs
- Skills validation and competency assessment



Soft touch silicone skin



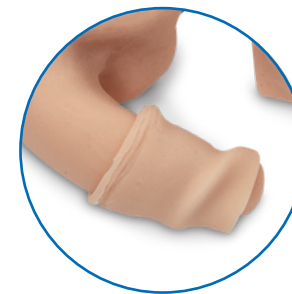
bladder  
Disposable/replaceable



Carrying case

Molded life-like  
genitalia and  
perineum

Available in light or  
medium skin tones



Removable foreskin (male)



Suprapubic catheterization  
training



Enema and rectal  
suppository training

# Train Catheterization in Infant Patient Care

Prepare learners to perform catheterization in early patient care scenarios.

Catheterization in infant patients requires a different level of precision, positioning, and care.

This trainer allows learners to apply catheterization skills in infant patient scenarios, helping bridge the gap between foundational training and real-world patient care.

Designed as a 2-in-1 trainer with interchangeable male and female genitals, it provides a practical and repeatable way to build confidence in early patient care environments.

## Featured Product

### Infant Male & Female Catheterization Trainer - LF01035

- Practice infant catheter insertion and positioning
- Interchangeable male and female genital inserts
- Simulated urine flow provides feedback on correct placement
- Realistic resistance and pressure during catheter insertion
- Soft, lifelike genital materials for realistic handling
- Compact infant torso design for focused skills training
- Designed for use with 8 Fr intermittent catheter (included)

## Why It Matters

Infant catheterization requires careful technique and patient handling.

Training in the appropriate patient context helps learners apply skills safely and effectively before clinical practice.

## Training Applications

- Nursing education programs
- Neonatal and infant care training
- Clinical skills labs
- Hospital education programs

