INSTRUCTION MANUAL

## Male and Female Catheterization Trainers

160-1931 - Male 160-1932 - Female 160-1933 - Male & Female Set



Instructions for the 160-1931 and 160-1932 Male and Female Catheterization Trainers.

These male and female genitalia offer tactile and visual input for the demonstration of procedures necessary to succeed in urinary catheterization when using a 16 Fr Foley catheter.

The female unit has the major anatomical landmarks: urethral meatus, vaginal opening, labia, and rectum. An 8 oz fluid reservoir offers the opportunity for return of fluid upon successful insertion of the catheter to the point of the sphincter (a one-way valve). Adequate space for balloon inflation with water allows for securing the catheter.

The male unit presents with the urethral opening at the glans for insertion of the Foley catheter. An 8 oz fluid reservoir offers the opportunity for return of fluid upon successful insertion of the catheter to the point of the sphincter (a one-way valve). Adequate space for balloon inflation with water allows for securing the catheter.

The genitalia are mounted on a sloped board to assist in orienting the organs for typical patient presentation. Use of the board on a clinical table or with a volunteer patient offers two methods of utilizing the skill trainer to enhance the students' educational experience.

To adequately insert a catheter into these devices without excessive pressure, apply a vegetable oil based lubricant to the catheter. In most instances, KY jelly will not work as well as vegetable based oil.

## **Care Instructions**

## CLEANING

After some use there may be a need to wipe the urethral track to clear any buildup of the oil. Use an endotracheal stylette (not a sharp wire!) of small diameter long enough to reach the one way valve. Use a long enough piece of 1" gauze material to reach from outside the genitalia to the one way valve. Slide the gauze up the tubing with the stylette and then pull the gauze out to wipe the tubing clean. In most instances it is not necessary to use a detergent.

The material used in molding these devices requires very little maintenance. Wiping with a damp cloth will remove most of the external grime associated with their use. Soap may be used if necessary.

No accessories accompany the product..



## WARRANTY

NASCO HEALTHCARE warrants their products to be free from defects in materials and/or workmanship for a period of three years from the date of purchase, as evidenced by the date on the invoice of the product shipment to the end user.

This warranty expressly does not cover abuse, accidental or purposeful damage, or any form of modification to the product. This warranty does not cover moulage products. Only products manufactured at the NASCO HEALTHCARE plant in Saugerties, NY receive this limited warranty status.

All other products sold through NASCO HEALTH CARE, but manufactured elsewhere, are subject to the warranties supplied by the product manufacturer. These warranties may differ from the NASCO HEALTHCARE'S warranty.



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