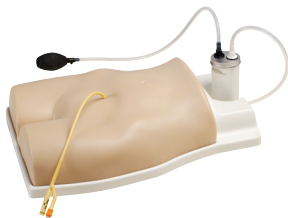


A Adam, Rouilly

AR341 - AR341-B

Suprapubic Training Model

Product Leaflet



Suprapubic Training Model

AR341

AR341-B



The Suprapubic Training Model provides a realistic simulation for safe, effective catheterisation practice. Trainees experience abdominal wall resistance, learn correct catheter length, and confirm successful bladder access through fluid return. An essential tool for building confidence and competence in suprapubic catheterisation across nursing, urology, and healthcare training environments.

Skills

- Suprapubic catheterisation is an increasingly common alternative to urethral indwelling catheters, carried out by practitioners and nurses across many healthcare settings
- Training away from the patient is essential to ensure that practitioners feel confident and competent to carry out the procedure.
- The suprapubic catheterisation model allows the practitioner to feel the normal pressures exerted by the abdominal wall on catheterisation
- Allows the practitioner to understand the average length of catheter required to be inserted in order to drain the bladder

Features

- When the bladder is successfully reached water will flow through the catheter
- Available in light and dark skin tones

Includes

Lower Torso Attached to a Vacuum Formed Base
 Plastic Container with Lid and Fittings
 Pressure Bulb with Tubing and Connectors
 Size 16 Foley Catheter
 Rigid Carrying Case
 Instruction Manual