

# FLORENCE - Female bladder catheterisation simulator

PRODUCT NUMBER: 4421







## DESCRIPTION:

This simulator is a perfect training patient for education and is characterised by the use of high quality materials that are very close to real humans in optical and haptic properties, yet remain strong and durable.

## SKILLS:

- Palpation of the back of the bladder for correct measurement of insertion depth
- Foley catheters
- Retraction training, manipulation and other hygiene procedures
- Catheterisation



#### CHARACTERISTICS:

- Pelvic module allows the use of genital inserts, while strictly maintaining the unique anatomical position of each one.
- Bladder is designed to accommodate these different anatomies and ensure an uninterrupted urethral path from the meatus to the bladder neck.
- Bladder is specially designed to avoid the unrealistic resistance present in existing catheterisation trainers
- Valve prevents unnatural resistance when the catheter enters the bladder
- Is transparent, allowing the trainee to see the position and depth of the catheter
- Easily connects to a supplied fluid bag providing a natural flow of 'urine' after correct catheterisation
- The user can actually see the balloon inflate and settle down
- The bladder is connected to a fluid bag which allows the flow of 'urine' if catheterisation has been performed correctly
- Manufactured from high quality materials that closely simulate real human tissues in both look and feel, while being strong and durable
- Designed so that it is necessary to separate the flexible lips in order to locate the urethral meatus
- The female urethral orifice is not immediately obvious and is located very close to the open vaginal canal, highlighting the potential for failed catheterisation
- The urethra offers realistic resistance and appears lifelike during catheter insertion

#### **INCLUDE**:

- 1 Bladder catheterisation simulator
- Carrying case
- 1 spare female model