

## Bladder Catheterization Simulator, female

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: SM01410



A professional training simulator for learning catheterization. This model is perfect for patient education.

### Main features:

- The innovative bladder is designed to provide a normal, anatomical and uninterrupted urethral path from the mouth to the bladder neck.
- The shape of the bladder has been specially designed to avoid unrealistic resistance that occurs in existing similar simulators available on the market
- The trainer also enables students to learn the palpation of the posterior part of the bladder in order to correctly assess the depth of catheter insertion
- A new type of valve that prevents unrealistic resistance when placing the coil into the bladder.
- The bladder is transparent which allows students to observe the position and depth of the catheter.
- The bladder easily connects to the fluid bag, which provides a "natural flow" of urine after properly performed catheterization

### The female part:

- The female genital is designed to require spreading the flexible labia to find the urethral meatus.
- The female urethral meatus is not immediately obvious and located very close to open vaginal canal highlighting potentials for unsuccessful catheterization.
- The urethra provides a realistic touch and feel when inserting a catheter.

### More information:

- The trainer is available as a combination of both male and female genital inserts
- The possibility of using Foley catheters
- The set comes with a case.