

CATHETERIZATION SIMULATOR PRO AND BASIC

For realistic training of male and female urethral catheterization:

- Life-like resistance for a realistic training effect
- 3 levels of adjustable prostate narrowing
- Soft and movable foreskin and labia
- Liquid outflow if catheterization is successfully carried out

With the catheterization trainer, both male and female catheterization can be demonstrated, practiced and assessed. The interchangeable genitalia are anatomically correct and are made from realistic material. The foreskin and labia are soft and mobile, so that all the necessary hand movements can be practiced.



The PRO version also contains a suprapubic catheter on which care and cleaning can be practiced.



Realistic anatomy and resistance for effective training.



The three different grades of prostate narrowing can be adjusted manually at any time.



DIRECT LEARNING:

- The transparent bladder makes it possible to check whether the catheter has been correctly positioned.
- If catheterization has been carried out correctly, fluid will flow accordingly.
- In the PRO version, the abdominal wall can be removed so that the process can be viewed directly.



VARYING LEVELS OF DIFFICULTY:

On the male insert, three different levels of prostate narrowing can be set. In the narrowest setting, catheterization is not possible, leading to the conclusion that a suprapubic catheter is needed.



OTHER BENEFITS:

- Non-slip feet and robust construction
- · Easy to clean, all parts can be taken apart
- Magnetic connectors for quick and easy set-up and dismantling

> BASIC set contents:

- Stand with magnetic connections for genital inserts
- Male and female catheterization set with transparent
- Bottle and tube connectors

1020842 / P93B-S

> PRO set contents:

- Realistic lower abdominal model
- Male and female catheterization set with transparent bladder
- Bottle and tube connectors
- Carry case



Also available separately as male or female version, please see **3bscientific.com** for more details.



3B Scientific GmbH • Rudorffweg 8 • 21031 Hamburg • Germany

Tel.: +49 40 739 66-0 • Fax: +49 40 739 66-100 • E-Mail: info@3bscientific.com