



## BOWEL CARE TRAINER P16

High quality life-size bowel care trainer for realistic enema and **bowel care management** and interventions training. Improve the hospital patient care training in order to reduce the risk of complications associated with management of lower bowel dysfunction and to ensure higher levels of patient safety.

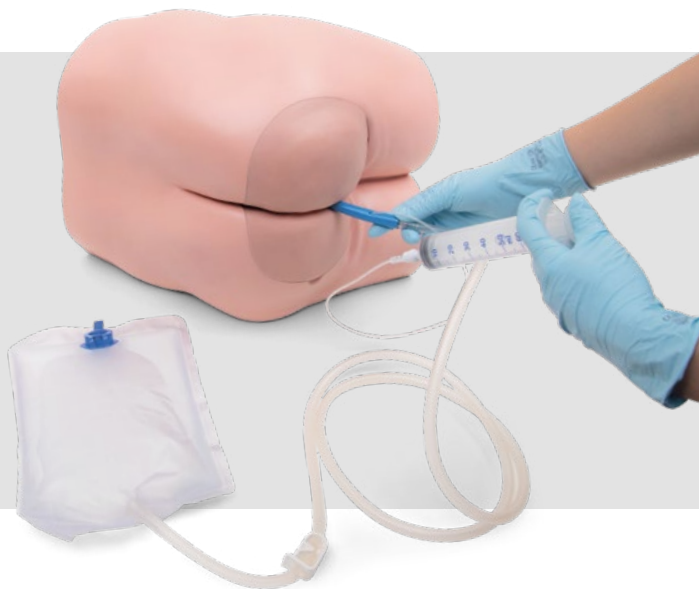
The various functions of the simulator allow the trainees to administer different procedures during the training. A secure fluid reception reservoir system makes the portable Bowel Care Trainer leakage free. Thanks to the quick and easy change of the procedure settings (< 1 min) various techniques can be trained under instructor control and during student self-directed learning.

## Train the following bowel care procedures:

- Enema administration: cleansing, oil-retention, return-flow, medicated Enemas
- Suppositories administration
- Medication administration
- Digital Rectal Examination (DRE) and Stimulation (DRS)
- Digital Removal of Faeces (DRF)



*Digital Removal of Faeces (DRF)*



### *Enema Administration*

Dimensions and weight: 3.8 kg; 55 × 35 × 32 cm

**M-1022519 3B Scientific Bowel Care Trainer P16**

### Replacements and Consumables:

**M-1022521 Artificial Soluble Stool Powder (60 g)**

**M-1022522 Artificial Solid Stool Powder (1 kg)**

**M-1022523 Digital Rectal Inserts Replacements Set**

### Technical features of the Bowel Care Trainer P16:

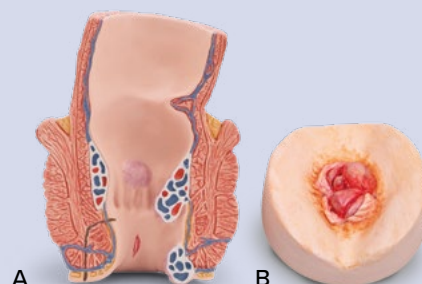
- Soft and flexible upper buttock which the trainee has to realistically lift to gain access to the anus
- Supports the insertion of CH16 to CH40 catheters and balloon rectal tubes
- The different Digital Rectal Inserts are made of SKINlike™ sturdy silicone to simulate human skin and tissue haptic during DRE and DRS
- Anus stays closed and remains impenetrable after the removal of the catheter due to the high quality of the insert material
- Secure fluid reception reservoir system ensures portability, impermeability, security
- Administer standard enema solutions without risk up to a volume of 2 liters
- Fluid can be drained into the reception reservoir or directly into a nearby sink or canister
- Optimized design to enable a quick and simple installation for each procedure
- Easy to clean

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Contains two 3D (three dimensional) anatomical didactic models of haemorrhoids to facilitate the explanation of complication or contraindication: The 3D models are attached to the model with magnet so they can be passed from student to student during class.

**A** - Displays a rectum frontal section with hemorrhoids, anal fissures and fistulae

**B** - Displays an external view with swollen anal prolapse and hemorrhoid knots



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