Nursing Manikins

Interchangeable Catheterization and Enema Task Trainer

The Interchangeable Catheterization and Enema Trainer is a life-size female pelvis with interchangeable genitalia designed for practicing urologic and rectal access gastrointestinal care procedures.

375-21001 Catheterization and Enema Trainer 300-00150 Thigh Injection Pad 325-00250 Dorsal Gluteal Injection Pad – Female 325-00150 Ventral Gluteal Injection Pad – Female

- Realistic articulation enables proper positioning for procedures
- Interchangeable male and female genitalia
- Genitalia, when used with urinary connectors and reservoir, facilitate urologic care procedures such as perineal care, insertion of vaginal medications and indwelling catheter insertion, care, irrigation and removal
- •Genitalia, when used with anal connectors and colon reservoir, facilitate enema administration using fluid for realistic return



- •New single plug with valve in abdominal plate is used to pressurize the reservoir during urinary catheterization procedures
- •Bilateral thigh, dorsal gluteal, and ventral gluteal IM injections possible



Fundus Skills and Assessment Trainer

The Fundus Skills and Assessment Trainer features the normal anatomy of the status-post or postpartum female abdomen designed for training fundus assessment and massage skills.

375-22501 Fundus Skills and Assessment Trainer **Consumables:**

300-00750 Simulated Blood - Red 375-22950 Urinary Valves, Fundus The Fundus Skills and Assessment Trainer features the normal anatomy of the status-post or post-partum female abdomen designed for training fundus assessment and massage skills.

Product benefits:

- Educationally effective for in-hospital practice of postpartum physical assessment including identification and treatment of normal and abnormal assessment findings
- Flexible module designed for teaching:
- Interventions for excessive postpartum bleeding including fundal massage and prevention of bladder distention
- Accurate visual examination of postpartal blood loss
- Perineal care including interventions for episiotomy and hemorrhoids

