



Designed for practicing urologic and rectal access gastrointestinal care procedures.

Overview

Realistic articulation enables proper positioning for procedures

- Interchangeable genitalia, with connectors and colon reservoir
- Rectal tube insertion and removal
- Enema administration

Genitalia, with connectors and urinary reservoir, facilitates urologic care procedures:

- Perineal care
- Insertion of vaginal medication
- Patient explanation of intermittent self-catheterization
- Indwelling catheter insertion, care, irrigation and removal
- Urine collection
- Continuous bladder irrigation
- Abdominal plate with interchangeable stoma site allows simulation of cystostomy tube care and urinary diversion stoma care

Interchangeable wound care modules add realism:

- Gluteal and ventral-gluteal ulcer modules for pressure ulcer staging, cleaning, dressing and prevention
- Thigh module for wound irrigation and packing procedure
- Thigh module for mechanical debridement including excision of necrotic tissue and irrigation
- Dorsal gluteal, ventral gluteal and thigh IM injections possible



The Circle of Learning

A systematic approach to learning

The Circle of Learning is a systematic approach to learning and teaching. It can be used to help organize and prioritize the areas of learning most relevant to your educational objectives.