

Chloe nursing simulator with tablet

PRODUCT NUMBER: 1256





DESCRIPTION:

The Clinical Chloe[™] Nursing Care Patient Simulator with OMNI® 2 is a full-body, adult-sized, wirelessly controlled simulator designed for general clinical nursing skills training. Participants can work hands-on and develop skills in CPR, tracheostomy procedures, bandaging, breast exams and more.

SKILLS:

- Bathing and dressing
- Dental and oral hygiene
- Nasogastric and nasogastric tube feeding
- Gastric suction
- Atrial drip and irrigation

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- Carotid and radial pulse palpation
- Male and female catheterisation
- Hair care and surgical dressing exercises
- Ulcer and stoma care and management
- Enema administration
- Airway management
- Nasal and oral intubation
- Tracheostomy training
- Resuscitation (CPR) training
- MV ventilation
- IV training
- Intramuscular exercises
- Breast palpation
- Vaginal douching
- Vaginal cytology exercises

CASES AND PATHOLOGIES:

OMNI 2 WIRELESS INTERFACE:

- The new OMNI® 2 features core life support specific simulation tools designed to help drive competency acquisition, enhance the simulated experience and support assessment and debriefing. It is the one useful tool that can do it all.

- Wireless control at a distance of up to 30 feet (9.14 metres).
- Monitoring of over 35 vital sign parameters, including HR, ECG, RR, BP, SpO2, EtCO2, and many more.
- Updating of vital sign values at the time and trending of vital sign improvements and deteriorations over time
- Extensive ECG library with more than 25 pre-programmed rhythms
- Evaluation of simulation participants, individually or as a group
- Easy documentation of provider actions with the built-in checklist
- Save, e-mail and print event logs with trend graphs for data-rich debriefing

CHARACTERISTICS:

GENERAL:

- Full body configuration.
- Articulated neck, jaw, elbows, wrists, knees and ankles.
- Face, skin, hands, hands, feet, fingers and toes soft and realistic.

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NURSING CARE:

- Birthing activity and bandaging.
- Eyes are opened and closed for ophthalmic examinations. One pupil is dilated.
- Realistic urethral duct and bladder for catheterisation exercises.
- Upper and lower prosthesis for oral hygiene
- Simulated ear canal for ear drops and irrigation
- Opening for gastrointestinal procedures
- Enema administration capability
- Transverse colostomy and ileostomy stomas for irrigation and cleansing
- Styled wig for hair care exercises and surgical drape placement
- Set of two decubitus ulcers and an ulcerated foot
- Allows for douching and cytology exercises with realistic vagina and cervix

CARDIAC/CIRCULATORY:

- Automatic radial pulse return
- Palpable pulses: carotid (compression bulb) and radial (automatic)

TRAINING IV:

- Intramuscular injections in arm, thighs and buttocks.
- Advanced arm and hand for intravenous, intramuscular and subcutaneous techniques.

BREAST PALPATION:

- Interchangeable male and female breast inserts.
- Ability to palpate 7 abnormal breasts
- Breast palpation capability with 1 abnormal left female breast

AIRWAY MANAGEMENT:

- Anatomically accurate airway including tongue, epiglottis, vocal cords and oesophagus.
- Supports placement of

INCLUDE:

- 1 Chloe Manikin clinician
- 1 Advanced IV Training Arm (installed)
- 1 carry bag

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- 1 instruction manual

ADDITIONAL MODULES:

BLOOD PRESSURE TRAINING ARM (optional):

- Full-size adult left arm that can also be attached to a select training tool developed to assist healthcare professionals in teaching the processes and skills necessary to perform blood pressure auscultation procedures and techniques.

ARTERIAL AND VENOUS TRAINING ARM (option):

- A micropump delivers automatically generated arterial pulses to radial and brachial sites and controls arterial blood flow allowing for variable heart rate and pulse strength.

- Interchangeable arterial and venous inserts within the forearm allow the creation of arteriovenous (AV) fistulas and placement of AV grafts, while a simulated healed fistula insert provides a platform on which haemodialysis exercises can be performed.

- An additional multi-layer insert in the biceps area can be used for incision and suture training exercises.

COMPATIBILITY WITH WIRELESS VIRTUAL PATIENT MONITOR (option):

- Train measurement, interpretation and documentation of vital signs to improve planning and decision-making skills.

- The virtual patient monitor mimics standard patient monitor readings, including: temperature, HR, RR, BP, glucose and more.

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