



Nursing Anne Simulator

Helping you train for the highest level of care

From basic assessment to advanced practice, the Nursing Anne Simulator platform allows learners and nursing professionals the ability to practice core skills, enhance clinical knowledge, and experience highly realistic patient encounters that will prepare them to provide the highest level of care. This engaging and robust platform enables nurses to practice a wide range of competencies both as a skills trainer and as a highly realistic patient simulator.



Features

Airway & Breathing

- · Realistic airway with uvula, epiglottis, vocal cords and esophagus
- Various oxygen delivery methods
- Bag-mask ventilation
- Oral/nasal intubation
- Right mainstem intubation
- · Trach care and tracheal suctioning with fluid
- Spontaneous breathing synchronized with selected breath rate (0-60 bpm)
- Compatible with ASL 5000[™] Lung Solution
- · Anterior and posterior lung sound auscultation sites

Patient Handling

- Full articulation of arms and legs for realistic patient handling procedures
- Head can be flexed into chin to chest position and remain flexed until repositioned
- · Sits unassisted and bends at waist to tripod

Patient Assessment and Care

- Palpable anatomy for assessment and site location including clavicle, sternum, spine, anterior superior iliac spine, pubic symphysis, greater trochanter, and scapula
- · Wig for hair care procedures
- · Ear canal for practice of irrigation and cleaning
- · Oral care and hygiene
- · Accurate anatomical landmarks for insertion of NG Tube to correct measurement
- · Lavage and gavage

Medication Administration

- Bilateral pre-ported IV arms with capability for intravenous bolus or push through intravenous infusion
- Bilateral deltoid, ventral gluteal, dorsal gluteal and thigh injection sites
- NG tube for feeding or medication administration

Urinary & Bowel Skills/Features

- · Female genitalia with realistic anatomy
- · Urinary catheterization with ability for proper fluid return

· Enema administration and simulated rectal suppositories

Circulatory Skills/Features

- · Bilateral carotid, brachial, radial, femoral, and pedal pulses
- · Pulse palpation is detected and logged
- Bilateral measurement of non-invasive blood pressure (auscultated or palpated)
- · Heart sounds synchronized with ECG

- Midclavicular central line catheter for site care and infusion procedure
- · Pre-recorded vocal sounds can be played at a controllable volume
- · Blinking eyes with adjustable blink rate
- · Ability to open, close or partially close eyes for consciousness cue
- · Interchangeable pupils (normal, dilated, constricted)
- · CPR capable
- · ECG monitoring capabilities when used with simulated patient monitor
- · Four independently controlled auscultation areas for bowel sounds
- · Fetal heart tone sounds
- · 4 complimentary patient cases available through Laerdal Scenario Cloud

Patient Monitor

- · Touchscreen simulated patient monitor provides concise clinical feedback for physiological parameters
- · Simulated parameters for SimPad and SimPad PLUS operation: ECG, etCO2, HR, SpO2, BP, RR, and Temperature
- · LLEAP operation provides additional simulated parameters including CO2, CVP, ICP, anesthetic agent, TOF, cardiac output, and more. In addition, the LLEAP monitoring options can display x-ray, custom images, and custom video

ORDERING INFORMATION

320-05050 Nursing Anne Simulator, Medium 320-04050 Nursing Anne Simulator, Dark

Full body simulator with articulating arms and legs. Includes brunette wig, brown pupil set, ostomy set, blood pressure cuff, lubricant spray, simulated blood, subcutaneous injection pads, silicone dressing kit samples, adult gown and quick setup guide.

322-05050 Nursing Anne Simulator, Geriatric Medium

322-04050 Nursing Anne Simulator, Geriatric Dark

Full body simulator with articulating arms and legs. Includes gray wig, head scarves, cataract and arcus senilis pupil set, ostomy set, blood pressure cuff, lubricant spray, simulated blood, subcutaneous injection pads, silicone dressing kit samples, adult gown and quick setup guide.

Operation and Patient Monitoring Options

204-30101 SimPad PLUS (handheld remote)

400-10201 Laptop Instructor PC-Patient Monitor

400-09201 Tablet Instructor PC-Patient Monitor

400-09501 Rugged Instructor PC-Patient Monitor

400-29301 All in One Panel PC Instructor PC-Patient Monitor

204-50150 LLEAP for SimPad PLUS Software License 400-01050 LLEAP PC Software License

Accessories

212-29650 Headset and Mic with USB (LLEAP Operation)

200-30950 SimPad Headset

185-10050 ShockLink System (adapter cables may be required)

375-51001-M Multi-Venous Arm, Adult Female, Left

320-21050 Wig; Long Dark

213-20050 Blue Pupil Inserts

320-27050-M Mastectomy Module Medium

320-22550 Subcutaneous Injection Pads, 50

320-23150 Silicone Dressing, IV - 50 Pack

320-23250 Silicone Dressing, 4x4 - 50 Pack

320-23350 Silicone Dressing, 8×10 - 10 Pack

320-24050-M Wound Assessment and Care Kit Medium

320-24050-D Wound Assessment and Care Kit: Dark

320-28050-M Male Genitalia Kit: Medium

320-25550-M Staged Wound Feet Set; Medium

320-29050-D African Descent Front Skin Dark

320-21250 Wig; Dark Curly Hair

322-10550-M Geriatric Kit. Medium

322-10550-D Geriatric Kit Dark

322-11050-M Geriatric Front Skin; Medium 322-11150-M Geriatric Back Skin; Medium

322-21050 Wig; Gray Hair

Laerdal Scenario Cloud

Laerdal Scenario Cloud is setting the standard for cloud-based, expert authored simulation scenarios content. Laerdal Scenario Cloud provides a modern, intuitive user interface and dramatically improves the ease-of-use on multiple devices for a better user experience.

Optimize Your Investment

Our team of educators and service technicians have years of industry related experience that can help you successfully implement and sustain your simulation program. We're here to help you get the most out of your simulation training with support when and where you need it. From comprehensive long-term packages to a full range of individual solutions.

Operation

Nursing Anne Simulator can be operated by a SimPad®/ SimPad® PLUS remote or a LLEAP instructor computer, can be used with a simulated patient monitor, and is compatible with an ASL 5000™ Lung Solution.









