

SUSIE® S2400

Comprehensive Patient Care Simulator International Edition

Meet SUSIE[®] S2400 your all-in-one simulation solution for comprehensive patient care training

SUSIE® S2400 is a powerful and versatile training solution specifically designed to streamline high-quality simulation across nursing, allied health, and medicine. Featuring advanced clinical features and the new UNI® 3 control software, SUSIE S2400 enables immersive procedural and scenariodriven exercises using a single platform. This helps simplify your workflow and broaden your program's reach.

Choose from three skin tones at no extra charge Light Medium Dark

NG/OG feeding Practice feeding, medication administration, and lavage/gavage using real fluid





Heart and lung auscultation High-quality normal and abnormal airway, heart, lung, and bowel sounds



Tracheostomy care Suction, clean, and dress. Add optional accessory to perform a surgical airway



Ready for interdisciplinary training with the SUSIE[®] S2400 Simulation Learning Experiences[™] scenario package

UNI 3 makes it easy to manage vitals, run scenarios, and track performance for debriefing. The library of ready-made scenarios provides you with evidence-based scenarios that help reduce your workload, increase realism, and standardize training.

- 1. Alcohol Withdrawal Syndrome
- 2. Acute Work-Related Airflow Obstruction
- 3. Bacterial Meningitis
- 4. Central Line Maintenance
- 5. Gastrostomy Tube Maintenance
- 6. Postoperative Adult with Acute Asthma
- 7. Postoperative Colostomy Care & Maintenance
- 8. Diabetic Ketoacidosis
- 9. Difficult Airway
- 10. Fluid Electrolyte Imbalance
- 11. Opioid Overdose Postoperatively
- 12. Suspected Insulin Overdose

Clinical skills development through hands-on training

With its broad set of procedural skill capabilities, SUSIE 2400 enables participants to build confidence and improve proficiency.



Breast examination

Includes 7 lifelike breasts with various pathologies for true-to-life inspection, palpation, and identification



Gynecological examination Includes interchangeable normal, pregnant, and pathological uteri and cervices. Perform Pap, sounding, and IUD procedures



Gastrostomy, colostomy, ileostomy Verify G-tube placement and patency. Administer feeds, meds, and stoma care



Central venous catheter care Simulated central venous line insert supports dressing, flushing, fluid/ medication administration, and largevolume central line infusion



Urinary catheterization Realistic genitalia with internal bladder and fluid return. Practice rectal suppository and enema administration



Medication administration Virtual drug recognition, bilateral IV access, IM, and Sub-Q



Resuscitation training

CPR quality sensors provide real-time performance feedback. Monitor, capture, and cardiovert using a real defibrillator, electrodes, and real energy



Use real equipment ECG, automatic BP, pulse oximeters, glucometers, and defibrillators with real energy

Features

General

- Full-body adult female patient simulator
- SUSIE® S2400 Nursing Simulation Learning Experiences™ scenario package
- Arm, hip, and leg joint articulation
- Patient positions: supine, lateral, Fowler's, dorsal recumbent, lithotomy, and prone
- UNI[®] 3 unified simulator control software
 Tetherless and wireless; Bluetooth,
- Gaumard RF, and wired connectivity¹ • Internal rechargeable battery²
- Available in light, medium, and dark skin tones at no additional charge³

Neurological

- Blinking and pupillary reaction
- Wireless streaming voice⁴
- Multi-language phrase library
- Programmable seizures

Airway

- Tracheal intubation
- Endotracheal intubation detection
- Tongue edema, laryngospasm, and pharyngeal swelling
- Tracheostomy stoma
- Tracheotomy and cricothyrotomy surgical module option
- Normal and abnormal airway sounds
- Right mainstem intubation

Breathing

- Nasal cannula placement
- Spontaneous breathing with selectable normal and abnormal patterns
- Bilateral and unilateral chest rise
- Four anterior and posterior lung auscultation fields
- New, high-quality lung sound library
- Ventilations are measured and logged
- Real CO₂* exhalation (option)
- Compatible with LungSim[™] virtual mechanical ventilator simulator

Cardiac

- New, high-quality heart sound library
- 4-lead monitoring with real devices
- Real-time CPR quality feedback reporting
- UNI® 3D Myocardial Infarction Module
- UNI[®] 12-lead ECG Designer
- Virtual 12-lead ECG print
- Monitor, capture, pace, and cardiovert using real defibrillators and live energy

Circulation

• Subclavian central line site: dressing, line care, and fluid/medication administration⁵

- Bilateral palpable pulses: carotid, brachial, radial, femoral, popliteal, and pedal pulses
- Bilateral oscillometric blood pressure monitoring with real devices
- Bilateral auscultatory blood pressure
- Pulse oximetry with real devices
- Programmable circumoral cyanosis
- Fingerstick glucose testing

Medication administration

- Bilateral forearm and hand IV access
- IV bolus, push, or high-volume infusion
- Quadriceps and buttocks IM site
- Sub-Q injection sites in the upper arm
- Automatic drug recognition detects virtual medications injected into the right anterior forearm

Gastrointestinal

- NG/OG feeding and medication
- Gastric lavage and gavage
- NG tube gastric placement detection
- Internal stomach reservoir
- Verify G-tube placement and patency. Administer feeds, medications, and stoma care
- · Colostomy irrigation and stoma care
- Ileostomy stoma care
- Bowel sounds on four quadrants

Genitourinary

- Urinary catheterization with fluid return
- Interchangeable male genitalia option
- Rectal suppository and enema

Wound care

• Decubitus ulcers, ulcerated foot

Breast examination

- Breast exam inspection, palpation, and identification
 - » Right breasts: normal breast, breast with fibrocystic changes, breast with retracted nipple
 - » Left breasts: breast with discrete benign nodes, breast with benign mass, breast with giant sarcoma, breast with scirrhous carcinoma
- Standard and axillary arm positioning for clinical breast examination

Gynecological

- Gynecological examination and procedures: bimanual pelvic, speculum insertion, cervix visualization, PAP, douching, sounding, IUD management
- Uteri (anteverted, retroverted, IUD,

6-8, 10-12, 20-week pregnant), normal and abnormal cervix sets, pregnant cervix sets (6-8, 10-12 week)

- Uteri with external pathologies: size variations, positional changes, conditions (myomatous, salpingitis, ovarian cysts), and bicornuate form
- Uteri with internal pathologies: anteverted, polyposis, varied polyps, hyperplasia, myomatous, early to advanced carcinoma, fundus carcinoma, subseptate

SUSIE® S2400 (International) S2400-I.PK • •

SUSIE® S2400, UNI® 3 Tablet PC, Gaumard RF module, SUSIE S2400 Simulation Learning Experience scenario package, Breast Examination Pack, GYN Pack, Uterine Pathologies Pack, accessories, user guide, roller case, and 2-Year Limited Warranty. Skin tones available at no extra charge.

Accessories

Male Genitalia

30081603A (L), 30081604A (M), 30081605A (D)

Male genitalia with interchangeable testes

CO₂ Exhalation Adapter

30080347A

External CO2 adapter

Surgical Trachea Module

30081607A, 30081608A, 30081609A

Surgical airway insert pack

Gaumard Vitals[™] Virtual Monitor

30081003A Portable 30080154B Bedside

Defibrillation Adapter Cables

Philips **30081610A**, Zoll **30081611A**, Physio **30081612A**

Request a Quote

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1. Maximum wireless range will vary depending on environmental factors and conditions. 2. Battery life estimates dependent on active features and settings; results may vary. 3. Option only available at time of initial purchase. 4. Some audio features are not available in long-range RF wireless mode. 5. Compatible with Gaumard central venous catheter insert only. Price without options, discounts, or special offers. Taxes and other fees not included. Product design and price subject to change without notice. All trademarks and/or copyright materials are the property of their respective owners. © 2023 Gaumard Scientific Company, Inc. Patented; other patents pending. All Rights Reserved. 11190165A