



HELAGO-CZ, s.r.o.
Commercial Register maintained by the Regional Court in Hradec
Králové
Section C, File 17879
Kladská 1082
500 03 Hradec Králové 3
Company ID: 25 96 39 61, VAT: CZ 25963961
Phone: 495 220 229, 495 220 394
Fax: 495 220 154
GSM gate: 602 123 096
E-mail: info@helago-cz.cz
Web: <http://www.helago-cz.cz>

Susie S2400 - Advanced Practice Nursing Simulator

Order code: **4108.S2400**



Information about product price on demand

Parameters

Meet SUSIE® S2400

Your all-in-one patient simulation solution for general and advanced nursing practice

The SUSIE S2400, with its enhanced anatomical and physiological accuracy, elevates the standard of nursing patient simulation. Packed with new clinical features and the new UNI® 3, SUSIE S2400 offers authentic procedural training and immersive scenario-driven experiences in a single, versatile solution.

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. Perform a surgical airway with optional accessory.

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.

Central venous catheter care

The realistic simulated central venous line supports dressing, flushing, and the administration of fluids and medications. The integrated catheter design simplifies setup and is reusable, thereby helping to reduce the cost per training exercise.

G-tube management and colostomy care

Enable comprehensive, hands-on training in G-tube management, including verifying G-tube placement and patency and administering feeds and medications using standard volumes. The lifelike colostomy site supports irrigation with real fluid. Additionally, gastrostomy, colostomy, and ileostomy stomas allow for care and cleaning.

Use real equipment

Set up and operate real monitoring equipment just as it is used in real situations. SUSIE S2400 supports real monitors, sensors, and devices, such as ECG monitors, automatic blood pressure monitors, pulse oximeters, glucometers, and defibrillators with live energy.

IV access and medication administration

Bilateral IV access sites on the forearm and hand enable realistic IV therapy training, including the practice of IV bolus, push, and high-volume infusions. The integrated automatic drug recognition system detects virtual medications injected into the right anterior forearm. Additionally, intramuscular (IM) and subcutaneous (Sub-Q) injection sites are located bilaterally.

Women's health training

SUSIE S2400 is specifically designed to facilitate comprehensive training in breast and gynecological nursing clinical skills. Its lifelike anatomy and tactile feedback help promote the development of skills transferable to real-world clinical practice.

Breast examination

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

Gynecological examination

SUSIE includes interchangeable non-pregnant, pregnant, and pathological uteri and cervixes. This design allows for the practice of various gynecological examination skills and procedures, including bimanual pelvic exams, cervix visualization, PAP tests, IUD management, and more.

Urinary catheterization

SUSIE features realistic female genitalia for urinary catheterization training with fluid return and a patent rectum for suppository and enema administration. The optional male genitalia module extends training to include male urinary catheterization and testicular examination.

Non-pregnant and pregnant uteri and cervixes

- Abnormal Cervix Set (set of 6)
- Interchangeable normal cervix
- Cervix at 6-8 weeks of pregnancy
- Cervix at 10-12 weeks of pregnancy
- Retroverted uterus
- Anteverted uterus
- Normal uterus at 6-8 weeks
- 6-8 Weeks pregnant uterus with short ovarian ligaments
- 10-12 weeks pregnant uterus
- 20 weeks pregnant uterus
- Semitransparent uterus for IUD insertion

Internal uterine pathologies

- Normal anteverted uterus
- Uterus with polyposis
- Uterus with varied polyps
- Uterus with hyperplasia
- Myomatous uterus
- Uterus with early carcinoma
- Uterus with advanced carcinoma
- Uterus with fundus carcinoma
- Subseptate uterus

External uterine pathologies

- Uterus with moderate retroversion
- Myomatous uterus
- Uterus with salpingitis on the left side
- Uterus with salpingitis on the right side
- Severely anteverted-anteflexed uterus
- Uterus with large ovarian cyst
- Uterus with medium ovarian cyst
- Enlarged uterus
- Small uterus
- Bicornuate uterus

Elevate scenario-based training

UNI® 3 and SUSIE® Nursing Simulation Learning Experiences™

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.

- Alcohol Withdrawal Syndrome
- Acute Work-Related Airflow Obstruction
- Bacterial Meningitis
- Central Line Maintenance
- Gastrostomy Tube Maintenance
- Postoperative Adult with Acute Asthma
- Postoperative Colostomy Care & Maintenance
- Diabetic Ketoacidosis
- Difficult Airway
- Fluid Electrolyte Imbalance
- Opioid Overdose Postoperatively
- Suspected Insulin Overdose

Package contents:

SUSIE® S2400, UNI® 3 Tablet PC, Gaumard RF module, SUSIE S2400 Nursing 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 healthy and cancerous 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
Virtual Patient Monitors for Gaumard Patients.

Defibrillation Adapter Cables - Philips® 30081610A, Zoll® 30081611A, Physio 30081612A
Defibrillation Adapter Cables.