SUSIE® S901
Clinical Nursing Patient Simulator

- Includes 10 Simulation Learning Experiences (SLEs) and Facilitator’s Guide
- Wireless streaming voice
- Use real equipment: ECG, pacing, AED, BP cuff
- Auscultation, pulse palpation, and IV training sites
- NG tube feeding and stoma care
- OMNI® 2 Real-time eCPR™ monitoring
- Wireless and tetherless; 4 hour battery life
A Complete Solution Built For Achieving Outcome-Focused Success.

The new SUSIE S901 combines the best nursing patient simulator features with the latest evidence-based simulation methodology in one easy-to-use package. It is designed to help you deliver the most effective simulation learning experiences (SLEs) possible to ensure learners’ success. SUSIE is ready-for-use out of the box for rapid integration into nursing curricula of all levels.

Includes 10 Nursing Simulation Learning Experiences (SLEs), a Facilitator’s Guide, and OMNI 2 Wireless Control interface.

Gaumard Nursing Simulation Learning Experiences

The Gaumard Nursing Simulation Learning Experiences (SLEs) provide a learning resource comprised of 10 outcome-focused scenarios designed to replicate a clinical situation. Each comes complete with a detailed facilitator guide for setting up, planning, and facilitating the learning experience.

Includes 10 interactive OMNI 2 scenarios and a companion guide.
- Acute Myocardial Infarction
- Acute Respiratory Distress Syndrome Secondary to Motor Vehicle Crash
- Asthma Attack
- Chronic Obstructive Pulmonary Disorder Exacerbation
- Fluid and Electrolyte Imbalance
- Heart Failure
- Hypoglycemia
- New Onset Diabetes
- Pneumonia
- Sepsis

Each Nursing SLE includes the following key features:
- Purpose of the SLE
- Evidence-based rationale for the topic
- Learning objectives of the SLE
- Competencies addressed
- Psycho-motor skills needed for successful participation
- Patient’s medical history
- Supplies needed for the scenario
- Provider’s Orders
- Prebriefing report to be given to students
- Scenario timeline with facilitator cues
- Scenario flowchart

Each Nursing SLE is mapped to the outcomes expected of graduates of nursing programs.
- NCLEX-RN® Test Blueprint
- BSN Essentials
- QSEN competencies
- IPEC core competencies

VISIT US ONLINE WWW.GAUMARD.COM TOLL FREE USA & CANADA 1-800-882-6655 | WORLDWIDE 305.971.3790
Perfect for both skills training and clinical simulation experiences.

SUSIE is realistic and completely wireless and tetherless. This means learners can practice correct techniques and use real devices in the skills lab and apply them in team building in-situ scenarios.

**GENERAL**
- Full body adult patient
- Tetherless and wireless; fully responsive during transport
- Wireless control at distances of up to 40 ft.
- Realistic joint articulation
- Compatible with optional vital signs patient monitor
- OMNI 2 ready

**NEUROLOGIC**
- Preprogrammed speech responses
- Wireless streaming voice

**AIRWAY**
- Oral or nasal endotracheal intubation/suctioning
- Sensors detect depth of intubation
- Tracheostomy care
- Selectable airway sounds

**BREATHING**
- Visible chest rise with BVM ventilation
- Ventilations are measured and logged
- Normal and abnormal lung sounds

**CARDIAC/CIRCULATION**
- Normal and abnormal heart sounds, rates, and intensities
- ECG monitoring using real devices
- eCPR compressions and ventilations are measured and logged
- Monitor, capture, pace, and cardiovert using a real defibrillator
- Bilateral IV training arms and IM sites
- Measurable blood pressure and audible Korotkoff sounds
- Bilateral (automatic) carotid, radial, femoral, and pedal pulses

**GYN AND BREAST EXAM**
- Advanced GYN exam with optional interchangeable uteri
- Practice breast examination techniques. Compatible with optional BSE training kit

**GASTROINTESTINAL**
- NG/OG intubation and feeding
- Bowel sounds
- Patent stoma sites
- Colostomy, ileostomy, and stoma care
- Rectum supports enemas
- Male/Female catheterization

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Select from pre-recorded speeches or be the voice of SUSIE® for enriched patient-provider interactions.

Normal and abnormal airway, heart, lung and bowel sounds

Bilateral IV access for bolus and/or infusion training. Shoulder and thigh IM sites

Supports nasogastric feeding and suctioning using real fluids

Attach real ECG electrodes and monitor rhythms in real-time. Capture, cardiovert, and pace using a real defibrillator and pads

Blood pressure can be taken using BP cuff, palpation, or auscultation methods

Interchangeable male/female genitalia allows catheterization; rectum supports enemas and removing intestinal fluids introduced via NG tube

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Control at your fingertips. Just tap and go.

OMNI 2 makes it easier than ever to drive scenarios, monitor performance, and capture participants’ actions for data-rich debriefing sessions.

OMNI 2 is simple to operate with touchscreen controls and an intuitive layout that lets you manage physiological changes while remaining focused on the training.

Scenario library included
Quickly and easily create your own scenarios and share them.

Time stamped event recording and reporting
The automated event tracking and interaction recorder ensures important events are always captured so you can focus on the action.

eCPR™ Monitoring
Monitor and assess CPR performance in real-time.