

Wireless and Tetherless Neonate Simulator

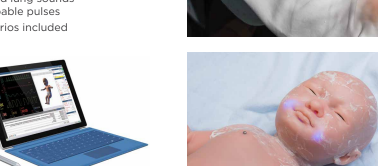
- Infusion and sampling: scalp, hand, umbilicus (UVC/UAC), and IO access
- Wireless and tetherless; up to 8 hr battery life



# Active Limb Motion, True Ventilator Support, Real Monitoring, and Mobile.

These are just a few of the innovative new features which allow Super Tory to simulate complex pathologies and respond to interventions with unparalleled realism.

- Full term newborn: 8 lbs. 21 in.
- Wireless and tetherless: up to 8 hours
- Smooth and supple, full body skin
- Crying and grunting
- Programmable movement
  - Blinking rate, eyes opened/closed
  - Mouth: gasping and clenching
  - Arm, leg, wrist flexion and extension
  - Seizures: single limb, unilateral, or full body movement
- · Dynamic lung compliance
- Heart and lung sounds and palpable pulses
- 10 scenarios included







Pulses: fontanel, brachial, umbilical, femoral



UNI® Interface powered by Microsoft® Surface

# **Neonatal Resuscitation** and Stabilization



# **Real Mechanical Ventilator** and Patient Monitor Support



# **Internal and External Critical Care Transport**



# True-to-Life Neonatal Resuscitation and Stabilization Scenarios.

Super Tory introduces a new level of anatomical and physiological fidelity that allows participants to rehearse advanced-level algorithms, without compromising technique or clinical guidelines.

- · Anatomically accurate oral cavity and airway
- Intubation depth and neck hyperextension/flexion detection
- Visible chest rise following guideline recommended flow, PIP, and PEEP values
- SpO2 and EtCO2 monitoring using real sensors
- eCPR<sup>™</sup> Real-time quality feedback and reporting
  - Compression depth, rate, and interruption duration
  - Ventilation rate and duration
  - Smart CPR voice coach
  - Performance report summary
- Defibrillate, cardiovert and pace using real devices and energy
- Multiple vascular access sites







Anatomically accurate airway



Hand, scalp, umbilicus, IO access



Continuous UAC/UVC infusion



Pre and postductal SpO<sub>2</sub>

# Uninterrupted Critical Care Transport.

Transport, handoffs, NICU evac drills and more. Super Tory remains fully functional in transit thanks to its extra long battery life and proven wireless technology.

- Wireless control at distances up to 100 ft.
- Internal rechargeable battery provides up to 8 hrs of tetherless operation



# A Leap In NICU Simulation. True Ventilator Support. And Much More.

The breakthrough respiratory system design in Super Tory accurately responds to mechanical ventilation support like a real newborn, while making it possible to adjust pulmonary function on the fly. Simply tap the UNI controls to decrease dynamic lung compliance and see the change from uniform chest rise, visible with as little as 15 cmH<sub>2</sub>O, to the high recoil associated with stiff lungs. These advanced features allow Super Tory to simulate the course of respiratory disease through treatment, weaning, and rehabilitation with the highest degree of physiological accuracy.

- Modes supported include: ACV, SIMV, CPAP, PCV, PSV, NIPPV
- Programmable respiratory patterns, retractions, "see-saw" breathing, and abdominal distension
- Supports therapeutic levels of PEEP
- Programmable airway and lung function
  - Dynamic lung compliance (low to high)
  - Bilateral bronchi resistance
  - Respiratory effort; triggers ventilator during weaning



Sunken, bulging, and normal



Capillary refill time testing



Retractions, "see-saw" breathing



Pneumothorax, bilateral



Super Tory features bilateral, midaxillary surgical sites for needle decompression and chest tube insertion exercises.

- Palpable bony landmarks
- Realistic skin supports cutting and suturing
- Sites bleed when cut and release fluid upon tube insertion
- Tactile pleural "pop"

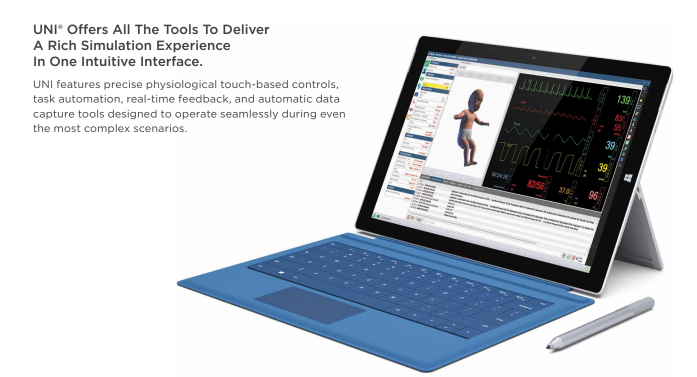


# Supports Real Patient Monitoring Devices.

Super Tory was developed for *in situ* training. Real patient monitoring support means participants can set up and operate real equipment, interpret real-time data, and follow protocols just as they would in real situations.

- ECG monitoring
- ECG-derived respiration monitoring
- Pre and postductal SpO<sub>2</sub> monitoring
- Oscillometric NIBP
- · Live pacing and defibrillation
- Capnography





## Preconfigured and Ready

The Super Tory package includes a powerful tablet PC preconfigured with the intuitive UNI simulator control interface.

# Optimized For On-The-Fly Controls

The UNI touchscreen interface lets you quickly and easily adjust vital sign parameters with just a few taps.

#### 3D Patient Visualization Monitor

This real-time 3D view of the patient ensures you never lose track of provider/patient interaction during the simulation.

# **Automatic Operating Mode**

UNI's engine calculates physiologic responses to caregiver or operator actions, pharmacologic intervention, and cardiopulmonary events, thereby increasing fidelity and reducing input from the operator.

#### Scenario Designer

Create your own scenarios quickly and easily and share them with other UNI users.

#### eCPR™

Monitor rate and compression depth, no-flow time, ventilation rate, and excessive ventilation; smart trainer features vocal cues and outputs performance report.

#### Lab Report Designer

Generate and share simulated diagnostic lab results to enhance case fidelity and participant involvement

# Questionnaire Form Designer

Manage progress by easily creating interactive checklists to track participant objectives and post-simulation feedback.

# 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.

## **Provider Actions Tracker**

The interactive "Actions" panel lets you carefully track additional team and individual provider actions to generate a comprehensive post-simulation log.

# **UNI Control View Replay**

The built-in recorder captures UNI's screen as data to allow your team to review the simulation from the operator's chair.

#### No Annual Software License Fee

Gaumard is committed to providing the best value and keeping your program's operating costs down year after year.

# Free Software Updates

Always stay up to date and take advantage of all the newest features at no additional cost.

# Free Webinar Training And Technical Support

Sign up for our monthly webinar sessions and become a UNI expert.

#### General

- · Age: Full term newborn
- · Weight: 8 lbs.
- · Length: 21 in.
- Tetherless and wireless; fully responsive during transport
- Wireless control at distances up to 100 ft.
- Internal rechargeable battery provides up to 8 hr. of tetherless operation
- Smooth and supple fullbody skin with seamless trunk and limb joints
- Programmable movements: blinking, mouth open and close, arm and leg flexion and extension
- Realistic joint articulation: neck, shoulder, elbow, hip, and knee
- Forearm pronation and supination
- Lifelike umbilicus and post cord detachment navel
- Palpable bony landmarks
- · Near-silent operation
- NOELLE® Fetus-Newborn wireless link capability
- Tablet PC preloaded with UNI® included
- OMNI® 2 ready

# Neurologic

- Crying/grunting with visible mouth movement
- · Blinking eyes
- · Seizures/convulsions
- Programmable muscle tone: active, reduced, and limp

# Airway

- Anatomically accurate oral cavity and airway
- Nasotracheal/orotracheal intubation (ETT, laryngeal airway)
- · Head tilt, chin lift, jaw thrust
- Supports esophageal intubation
- NG/OG tube placement
- Bag-valve-mask ventilation support
- Neck hyperextension and flexion airway obstruction with event capture and logging
- Intubation depth detection and software event log

#### Breathing

- · Spontaneous breathing
- Variable respiratory rates and inspiratory/ expiratory ratios
- Programmable unilateral chest rise and fall
- Unilateral lung sounds synchronized with respiratory rate
- Programmable retractions, "see-saw" breathing
- Mechanical ventilation support
  - A/C, SIMV, CPAP,
     PCV, PSV, NIPPV
  - Supports PEEP (up to 20 cmH<sub>2</sub>O)
  - Dynamic airway and lung controls
  - Variable lung compliance
  - Bilateral bronchi resistance
- Programmable respiratory efforts for weaning/liberation
- Unilateral chest rise with right main stem intubation (Automatic detection and logging)
- Real-time ventilation feedback •
- Bilateral, midaxillary pneumothorax sites support needle decompression and chest tube insertion
- Pneumothorax sites feature palpable bony landmarks, realistic skin for cutting and suturing, bleeding, tactile pleural pop, and fluid drain
- Visible chest rise during bag valve mask ventilation
- Supports EtCO<sub>2</sub> monitoring using real sensors and monitoring devices

#### Cardiac

- Includes comprehensive library of ECG rhythms with customizable beat variations
- Supports ECG monitoring using real devices
- Supports ECG-derived respiration monitoring (EDR)
- eCPR<sup>™</sup> Real-time quality feedback and reporting
  - Time to CPR
  - Compression depth/rate
  - Compression interruptions
  - Ventilation rate
  - Excessive ventilation
  - Smart CPR voice coach

- Chest compression depth sensor
- Defibrillate, cardiovert and pace using real devices and energy
- Effective chest compressions generate palpable femoral pulses and ECG activity
- Healthy and abnormal heart sounds
- Supports virtual pacing and defibrillation

#### Circulatory

- Visible cyanosis, jaundice, paleness, and redness with variable intensities
- Supports manual capillary refill time assessment on the left foot (Automatic detection and logging)
- Programmable fontanel: depressed, normal, and bulging
- Palpable pulses: brachial, femoral, and umbilical
- Pulse palpation event detection and logging
- Blood pressure dependent pulses
- Supports blood pressure monitoring using a real NIBP cuff
- · Audible Korotkoff sounds
- Preductal (right hand) and postductal (right foot) SpO<sub>2</sub> monitoring using real devices

#### Vascular Access

- IV cannulation: bolus, infusion, and sampling
  - Hand
  - Scalp
  - Umbilicus
- Umbilical catheterization (UVC/UAC): continuous infusion and sampling
- Bilateral IO tibial infusion

# Gastrointestinal

- Programmable abdominal distension
- Urinary catheterization with return
- Normal and abnormal bowel sounds

## Super Tory®

#### S2220

Patented; other patents pending

Available skin tones



#### **Package Contents**

- Super Tory®
- Tablet PC preloaded with UNI®
- UNI® license
- Automatic Mode license
- Preprogrammed scenario library
- RF Communications module
- Battery charger
- Defibrillation adapter
- Replacement IV lower arms
- IV and urine bladder fill kit
- Scalp IV site inserts
- IO site inserts
- Pneumothorax inserts
- Umbilical cords
- Post cord detachment navel
- Medical tape
- CO<sub>2</sub> adapter
- Carrying case
- User manual
- 1 year standard warranty
- 2, 3, 5 year warranty plans available

# OPTIONS

20" ALL-IN-ONE TOUCHSCREEN VIRTUAL PATIENT MONITOR

S2220.001.R2

12" PORTABLE TOUCHSCREEN VIRTUAL PATIENT MONITOR

S2220.002

NEONATAL STABILIZATION SCENARIO PACKAGE AND GUIDEBOOK BASED ON THE S.T.A.B.L.E.\* PROGRAM CURRICULUM

CD100

# SUPER TORY® S2220 | Advanced Newborn Patient Simulator

#### **REQUEST A QUOTE**

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Fax 305.252.0755 Twenty-four hours

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