Super TORY® S2220
Advanced Newborn Patient Simulator

- Active robotics: programmable movement of the limbs, mouth, and eyes
- Dynamic lung compliance with true ventilator support
- Supports real patient monitors and sensors
- Multiple vascular access sites for infusion and sampling
- Wireless and tetherless; up to 8 hrs. of battery life
- Includes Neonatal Care Simulation Learning Experiences™ scenarios
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
- Crying and grunting
- Programmable movement
  - Blinking rate, eyes opened/closed
  - Mouth: gasping and clenching
  - Arm, leg, and wrist flexion and extension
  - Seizures: single limb, unilateral, or full-body movement
- Programmable dynamic lung compliance
- Heart and lung sounds
- Palpable pulses
- Includes 10 Simulation Learning Experiences™ scenarios

UNI® Interface powered by Microsoft® Surface

Cyanosis, jaundice, pink, and pallor

Pulses: fontanel, brachial, umbilical, and femoral

Neonatal resuscitation and stabilization

Real mechanical ventilator and patient monitor support

Internal and external critical care transport

Visit Us Online at www.gaumard.com