The Tory™ S2210 is a beautifully proportioned, full-term baby with realistic size and weight and a soft and supple skin that covers its entire body. An endoskeleton provides human-like joint articulation. The newborn’s features and lifelike appearance allow for a more realistic newborn assessment.

- Smooth full body skin with seamless joints
- Palpable fontanelles
- Human-like range of motion on legs, arms, and waist
- Bilateral IV arms and pulses
- ECG monitoring using real electrodes
- Urinary catheterization with interchangeable genitalia
- Intraosseous access
- Left IV leg
- Heart and lungs sounds
- Ventilations / Compressions
- Bilateral blood pressure arms
- Seizures / Movement
Tory™ S2210
A neonate at 40 weeks gestational age

Easy to use
Tether-less with wireless communication
Fully responsive even while being carried
Modeling and trending
Comprehensive performance feedback

Call 305-971-3790

www.gaumard.com
Umbilical catheterization and pulses

Bilateral IV arms with fill / drain sites

Bilateral IM sites

Use our preprogrammed scenarios, modify them, or create new ones

ECG monitoring with real electrodes

Ventilations and compressions are measured and logged

Control rate and depth of respiration and observe chest rise

Intubatable airway

Select Independent lung sounds

Bilateral IV arms with fill / drain sites

Color change with conditions/interventions

EcG monitoring with real electrodes

Temperature sensor placement detector

Intubatable airway

Select Independent lung sounds

Bilateral IM sites

Use our preprogrammed scenarios, modify them, or create new ones

Color and vital signs respond to hypoxic events and interventions.

Realistic Umbilicus

Tory’s umbilicus can be catheterized and even has a pulse synchronized with programmed heart rate.

Tetherless

Control Newborn at distances up to 300 feet while he smoothly transitions between physiologic states in response to commands from a wireless tablet PC.

High fidelity full term baby with realistic size and weight

Anatomical landmarks include palpable fontanelles and sutures

Smooth full body skin with seamless joints

Full body endoskeleton provides postural support, range of motion and resistance

Seizure / convulsions / arm motion

Realistic rotation of the shoulder and hip joints with human-like range of motion allows practice of newborn assessment techniques

Continuous Intraosseous infusion and injection system with realistic tibia bones.
• High fidelity full term baby with realistic size and weight
• Anatomical landmarks include palpable fontanelles and sutures
• Smooth full body skin with seamless joints
• Full body endoskeleton provides postural support, range of motion and resistance
• Seizure / convulsions / arm motion
• Realistic rotation of the shoulder and hip joints with human-like range of motion allows practice of newborn assessment techniques
• Continuous Intraosseous infusion and injection system with realistic tibia bones.

• Multiple heart sound types and programmable heart rate
• Multiple respiratory sounds and programmable respiratory rates
• Crying with adjustable volume levels
• Central cyanosis with programmable intensity levels
• Programmable conditions for APGAR assessment
• Internal rechargeable battery with fast charging adapter
• Measure blood pressure by palpation or auscultation
• ECG snaps allow the application of real electrodes to view ECGs with physiologic variations, allowing the user to track cardiac rhythms with their own equipment just like with a human patient.
Newborn Tory™ allows you to take advanced simulation where you need to go and that can be at an accident scene, in an ER, in a Labor and Delivery room, or in a NICU. “Care in motion” also provides the opportunity for you to measure how well patient “hand-offs” take place. What is done well and what needs to be improved?

- **Realistic**: Realistic size and weight, tetherless connectivity, chest rise, cyanosis, crying sounds and a variety of other features make for highly realistic scenarios.
- **Mobile**: No external compressors, no linking boxes, no cords; just Newborn Tory™ and a Tablet PC wirelessly connected for up to 300 feet.
- **Complete Solution**: From our standard one year warranty and 20 pre installed scenarios, to multiple service, training, and warranty offerings, we cover all of your simulation needs.
- **Affordable**: Gaumard dedicates its talents to providing simulators at affordable prices. This principle remains as true today as it was over 50 years ago.

- **Intuitive Software**: Our intuitive and powerful user interface defines... Simulation Made Easy™.
- **Debriefing**: Evaluate interventions and insert notes on a real-time performance log.
- **Reliable**: Standard one year warranty and over 50 years of experience building high quality patient simulators.
- **Proven Technology**: Features like “ECG monitoring with real electrodes” and “Cyanosis” make Newborn Tory™ the most realistic neonatal patient simulator in the market.

**TabletPC**
Includes a 12 inch touchscreen tablet PC with stylus control, “bump” case and scenarios.
UNI® Software

- Our intuitive and powerful software offers ease of use and the flexibility required by the most demanding users.

- Record Functions

UNI® Features

- Basic view provides windows for the 3D model of the simulator, a completely configurable vital signs monitor and an activities log.

- 3D image can be rotated or enlarged; the skin removed and physiologic parameters accessed to change any elements of a powerful physiologic engine.

- Physiologic parameter groups include airway, breathing, cardiac, cephalic and circulation. Move each about the status panel.

- Expand windows to include status, palettes, scenario, branching scenario, actions, log, monitors, and CPR recorder.

- Specify only frequently used parameters or be as detailed as you wish.

Vital Signs Monitor

- Optional 20 inch “all-in-one” touchscreen virtual monitor or 12” Touch Screen Tablet to display vital signs.

- Customize each trace independently; users can set alarms, and time scales.

- Display up to 12 numeric values including HR, ABP, CVP, PAWP, NIPR, CCO, SpO2, SvO2, RR, EtCO2, temperature, and time.

- Select up to 12 dynamic waveforms including ECG Lead I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6, AVP, CVP, PAWP, pulse, CCO, SvO2, respiration, capnography.

- Share images such as x-rays, CT scans, lab results, or even multimedia presentations as the scenario progresses.

Optional 20 inch “all-in-one” touchscreen virtual monitor to display vital signs

Optional 12” Touch Screen Tablet to display vital signs