S.T.A.B.L.E.®
A Validated Platform

A complete simulation curriculum designed for comprehensive neonatal resuscitation and stabilization care.

Sugar and Safe Care
Temperature
Airway
Blood Pressure
Labwork
Emotional Support

With over 350,000 students to date, S.T.A.B.L.E. is the most widely distributed and accepted neonatal education program to focus on post-resuscitation/pre-transport stabilization care of sick infants. Although familiarity with S.T.A.B.L.E. is helpful it is not required for use of these scenarios.

Learn more at www.gaumard.com/stable
Neonatal Stabilization Scenarios
Based on the S.T.A.B.L.E.® Program Curriculum

Benefits:

Validated Scenarios: These scenarios were extensively tested and validated by panels of neonatal and obstetric experts and staff from hospitals and simulation centers throughout the United States.

Interprofessional: All scenarios are designed for inter-professional participation, involving medical staff providers, nurses, respiratory therapists and backup team members.

Comprehensive: Full package purchase includes everything you need to effectively run a scenario: Neonatal Stabilization Scenarios Guidebook, Facilitator DVD and CD-ROM with videos and facilitator file documents, ARAR™ Model of Care poster, and activation codes to unlock scenarios for the Newborn HAL® simulator.

Compatible: Each scenario in the Guidebook is provided with a corresponding branching scenario in the Newborn HAL® software, providing a seamless integration between curriculum and simulation.

Includes:

Neonatal Stabilization Guidebook
Contains supporting materials for all 16 scenarios; including scenario synopsis and timeline, scripts, hand-off reports, confederate scripts, x-rays and labs, objectives worksheet, mannequin staging checklists, and more...

Facilitator DVD and CD-ROM
Contains multiple documents and videos for both instructors and students. The DVD and CD-ROM are included with the Neonatal Stabilization Guidebook.

S.T.A.B.L.E. Model of Care Poster
Crisis can be averted through the application of effective crisis management behavior. Created for scenario participants, this poster reminds them of key elements of effective communication.

16 Scenarios:

- Maxwell Johnson - 3 scenarios
  36 weeks, LGA, IDM, shoulder dystocia, vacuum assist delivery.

- Chris Anderson - 3 scenarios
  5 day old term infant admitted from home in shock.

- Chelsea Hamblin - 4 scenarios
  37 weeks, SGA infant with a socially complicated maternal situation. Cardiac and surgical care. Also includes a complex delivery room resuscitation branching scenario.

- Hannah Davis - 6 scenarios
  Unplanned home delivery at 32 weeks. Advances to 8 day and 16 day NICU scenarios. 3 branching scenarios each for Newborn HAL® S3010 and Premie HAL® S3009.

Scenario Components:

- Scenario synopsis for the facilitator
- Interprofessional participants and scenario start options
- Timeline
- What will happen
- Scenario challenges or variations
- Confederate scripts
- Maternal/infant record or hand-off report sheets for nursing and medical staff
- Labs and x-rays
- Bedside photo of the baby
- Algorithms
- Objectives worksheets
- Mannequin staging worksheet
- Pre-start checklist

Complete S.T.A.B.L.E.® Program
CD100  Includes CD101/102

Scenarios Guidebook
CD101

Stabilization Scenarios
CD102  Requires CD101