Programming: SimDesigner

Upon full participation and completion of this course, participants will be able to:

• Start up SimDesigner.
• Create learner events in a resource list.
• Create a scenario containing multiple frames.
• Create and utilize either a trend or transition time within a scenario.
• Convert existing legacy scenarios using SimDesigner.

Course Agenda

1. Welcome and Introduction
2. Introduction to Scenario Development
3. Start Up Procedure and User Interface Overview
4. Scenario Information
5. Phases and Resources
6. Patient States
7. Scenario Conversion
8. Questions & Closing Remarks
9. Adding Timers
10. Automatic Responses
11. Multiple Phase Considerations
12. Special Circumstances for Events
13. User Defined Variables
14. Implementing a Scoring and Grading System

Educational Representative Responsibility

Your Laerdal® Educational Representative has multiple responsibilities during the introductory course:

• Help you understand Laerdal resources.
• Conduct an interactive agenda to optimize your understanding of the simulator system and facilitate the development of your proficiency in its operation.
• Facilitate discussions about how the simulator system can meet your specific program goals.