



## 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

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

### Educational Representative Responsibility

Your Laerdal<sup>®</sup> 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.

