Simulation Learning System with Virtual Reality (SLS with VR): Tour of Your SLS Course

Simulation Learning System with Virtual Reality (SLS with VR) is an online toolkit designed to help you effectively incorporate lab-based simulation into your nursing curriculum.

Let’s tour the major folders in the Simulation Learning System folder under Course Content on the left:

1. The Scenario Finder is a tool you can use to search scenarios by concept, diagnosis, and patient name as well as to get implementation tips. Watch Scenario Finder in Your SLS Course for more information on using Scenario Finder.

2. The Simulation Playground is a practice electronic health record (EHR) assignment available to students.
3. **General Resources** contains resources you may want a student to use during simulation as well as (a) **Instructor Resources**, the (b) **Student Handbook (Student Resources)**, (c) **Scenario Indexes**, and more.

b. Inside the **Instructor Resources**, you can find more in-depth guides and assistance using and implementing SLS with VR such as the **Getting Started** materials like (1) **SLS with VR Implementation Guide** and (2) **Quick Tips for Instructors**.
c. Back in **General Resources**, clicking on **Student Handbook (Student Resources)** leads to similar student resources like the (1) **Quick Tips for Students** guide under **Getting Started**.

d. Continuing back in **General Resources**, the **Scenario Indexes** give a list of all the scenarios available in your course for both the **Physical Lab** and **Virtual Reality** environment, listing **patient details, main challenges, and assessments**.
4. Back in the main navigation in Course Content, below the General Resources is the Virtual Reality (VR) Simulations Resources folder that contains a link to the (a) SimX Administrator Portal for using SimX Moderator to facilitate simulations. Watch Downloading and Installing SimX Moderator and Introduction to SimX Moderator for more information.

The (b) Dialog Transcripts folder contains the complete text of all possible dialog for all characters in a VR simulation.

5. The next folder in Course Content is Simulation Scenarios (Implementation), which has implementation modules that provide all the information needed to facilitate a Simulation Scenario for instructors.

6. Next you have the Simulation Activities for Physical Lab and for Virtual Reality (VR), containing scenario folders that house links to skills drills recommendations, reading assignments, patient reports, EHRs, and multimedia resources, as well as containing pre- and post-simulation activities for both the physical lab and the VR environment.

7. The last folder is the Skills Drills Library. Skills drills are opportunities for students to practice discrete skills outside the multi-faceted context of an SLS scenario.

END OF GUIDE