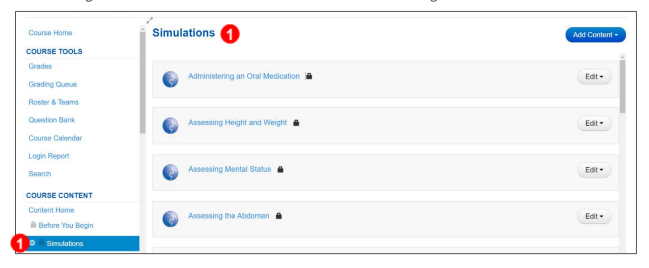
Contents

Simulations]
Accessing a Simulation	3
Graded Reports	<i>6</i>
Instructor Resources	-
Instructor Resources	, <i>I</i>
Student Resources	7

Simulations

1. Located under the Content Home page, the **Simulations** folder will contain all the simulation assignments. These assignments can be used by students independently, or by instructors to work through with their students in a classroom or virtual setting.



2. To limit student access to certain simulations you can change the Simulations folder to Faculty Only and move or copy assignments to another visible folder. To move a Simulation, click **Edit** next to the Simulation name and select **Move**.



3. Then select the folder you would like to move the Simulation into and click Move.



4. To copy a Simulation, click **Edit** next to the Simulation name and select **Copy**.



5. Then select the destination course and folder. Click Copy and then OK to confirm.



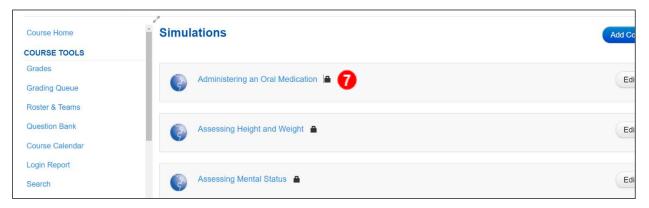


6. The **Settings** can also be changed at the assignment level by editing the assignment's settings to make them visible at certain times, available to certain teams, or unavailable altogether.

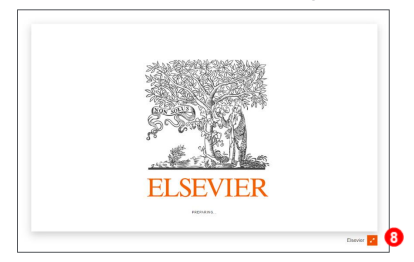


Accessing a Simulation

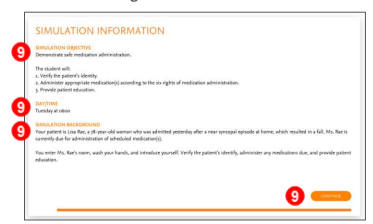
7. To access a **Simulation**, click the simulation's title.



8. The simulation will open in a separate tab. To enter full-screen mode, click **F11** on your keyboard or click the **Arrows** in the bottom-right corner of the screen.



9. While the simulation is loading, users will see the **Simulation Objective**, **Day/Time**, and **Simulation Background**. Once the simulation has loaded, click **Continue** in the bottom-right.



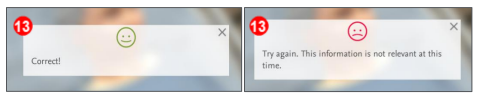
10. Once started, the simulation can be paused by clicking the **Pause** button at the top of the screen.



11. Students will progress through the simulation, **conversing with the patient, conducting assessments,** and **performing other relevant actions**, depending on the scenario.

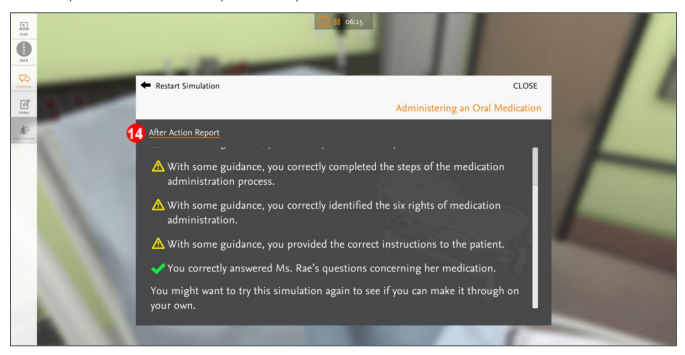


- 12. Students may use the **Notes** feature to track thoughts or ideas during the simulation, but the notes are not saved once the simulation is completed. Students may also reference the **EHR** and **SBAR** throughout the simulation.
- 13. When students perform an action correctly or answer a question correctly, they will see a smiley face. If a student performs an action incorrectly or answers a question incorrectly, they will see a frowny face.





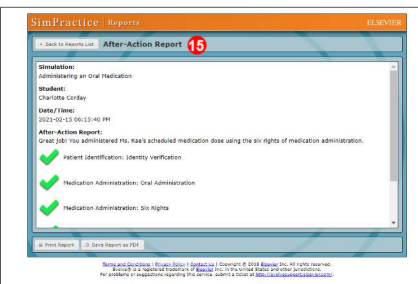
14. When students finish the simulation, they will see a **Report** of their performance. Students may repeat a simulation to improve their performance.



Graded Reports

15. Students can click into **Graded Reports** to see their own results for each simulation. Faculty will click into this section to see results for all students.





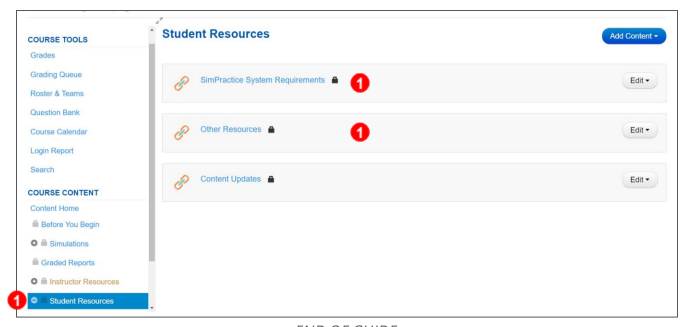
Instructor Resources

1. The Instructor Resources will contain Simulation Walkthroughs, which are step-by-step guides acting as answer keys for each simulation. Here, you will also find the System Requirements and Other Resources, which will include guides for various SimPractice functions.



Student Resources

1. **Student Resources** will include the **System Requirements** and **Other Resources** found in the Instructor Resources.



END OF GUIDE

