Table. Scenarios

Simulation Objectives

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| *Scenario 1-Hospital* |
| Student 1-Patient admitted to the hospital with left-sided weakness.  Student 2-Canine-handler team. First visit to patient. |
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| *Main objective*: Conduct an animal assisted therapy visit. |
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| *Scenario objectives*:   1. Canine handler team will control canine on harness and leash 2. Canine handler team will communicate with patient by asking for permission to visit 3. Canine handler team will position canine so patient is able to pet the canine with dominant hand and then with non-dominant hand to increase patient’s movement thus allowing the student to practice optimal positioning of the canine. 4. Canine handler team will conclude session with the patient. |

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| *Scenario 2-Home Visit* |
| Student 3-Patient at home with limited mobility  Student 4- Canine-handler team. First visit to patient. |
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| *Main objective*: Conduct an animal assisted therapy visit. |
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| *Scenario objectives*:   1. Canine handler team will control canine on harness and leash 2. Canine handler team will communicate with patient by asking for permission to visit. In addition, practice asking permission to bring canine into various areas of the home. 3. Canine handler team will position canine so patient is able to pet the canine by keeping in mind patient’s limitation in accessing the canine. 4. Canine handler team will conclude session with the patient. |

\*Each simulation occurred in a simulations time frame of 2 hours with each simulation lasting 1 hour

\*\*After each simulation, students received a score of “satisfactory” for participating in the simulation regardless of role assigned in simulation.