#### Title: Overview of the Rehabilitation Treatment Specification System (RTSS)

- 1. Define key terms in the RTSS that comprise a treatment component.
- 2. Differentiate Targets and Aims, as expressed in Treatment Theory and Enablement Theory, by describing their role in planning an intervention.
- 3. Categorize delivered rehabilitation treatments in accordance with the RTSS framework.

### **Title: The Process of Treatment Specification**

- 1. Classify targets using the three treatment groups to begin treatment specification.
- 2. Analyze the role of volition and the ingredients delivered to modify patient effort.
- 3. Discover the special case of homework and the ingredients necessary to enhance compliance.

# Break Out Sessions One and Two: <u>Application of the Rehabilitation Treatment Specification System for Robotic or Cognitive Intervention: A Guided Discussion</u>

- 1. Apply the RTSS rules to accurately identify the correct target and matching ingredients on video of robotics or cognitive intervention.
- 2. Articulate how therapeutic ingredients can be used in differing ways to address various targets.
- 3. Demonstrate how the RTSS framework supports clinical reasoning by clinicians and students.

# Title: The Rehabilitation Treatment Specification System as a framework for treatment examination: A Guided Group discussion

1. Compare how the RTSS benefited treatment examination in two treatment areas.

### Title: Teaching the RTSS: Challenges in the Clinic and The Classroom: Group Discussion

- 1. Recognize obstacles encountered in the use of the RTSS framework in rehabilitation.
- 2. Identify resources available to educators for instruction to therapy students and clinicians.