

VIRTUAL REALITY REHABILITATION & RECOVERY

Course Description: This 0.75 hour CEU course will inform learners about the use of Virtual Reality as a Physical Therapy intervention for rehabilitation and recovery for a variety of diagnoses. The different clinical settings where virtual reality can be used are mentioned as well as the various virtual reality systems. The advantages of virtual reality as a treatment as opposed to traditional therapy are discussed as well as the limitations of this intervention. Several diagnoses that can benefit from virtual reality as a treatment are also evaluated.



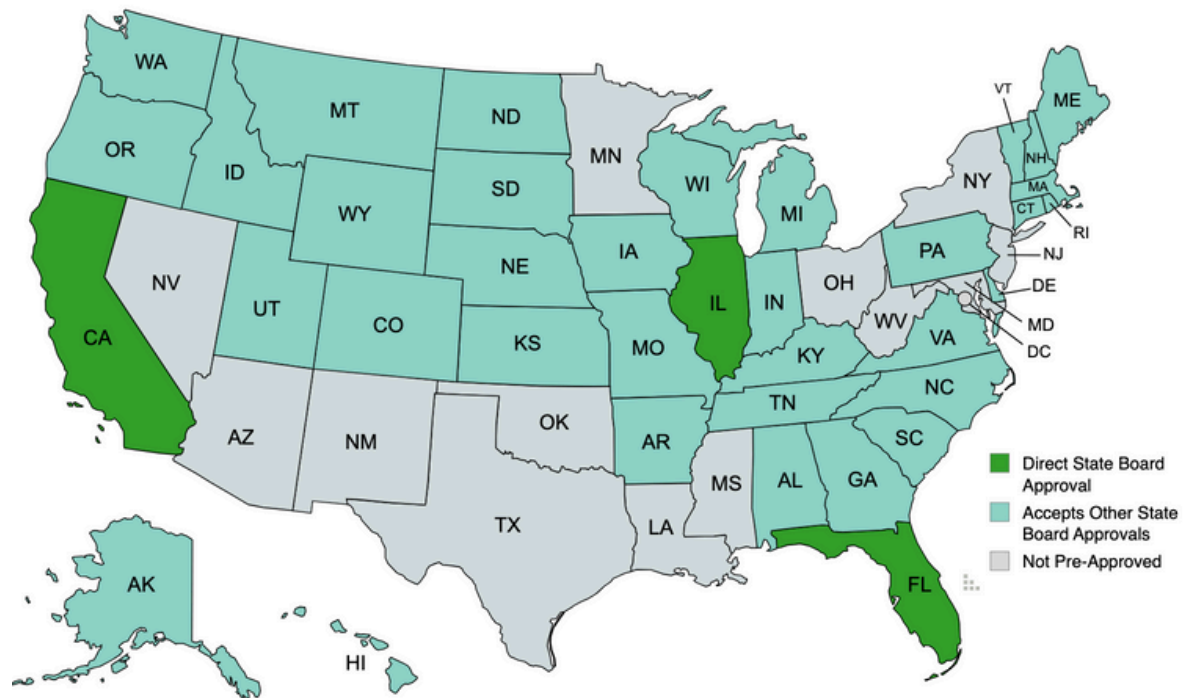
Speaker: Brittany Dzaman is a physical therapist with 15 years of experience working in a variety of clinical settings including acute care, acute rehabilitation, and outpatient burn clinic. She holds a special certification in PNF. She is certified to use multiple robotic devices and currently is employed by Ekso Bionics as a Clinical Manager for the Western US, where she primarily instructs other therapists on use of exoskeletons. Brittany has a particular clinical interest in Parkinson's Disease.

CONTINUING EDUCATION

This course has been approved for PTs and PTAs for **0.75** contact hours.

Ekso Bionics Inc. is a licensed CE Sponsor of the Illinois Department of Financial and Professional Regulation (#216.000393), a rule-approved CE provider of the PT Board of Florida (#50-45580) and has been approved as a provider of continuing education for Physical Therapists and Physical Therapist Assistants in California (CA) by Redefine Health Education, a recognized approval agency of the Physical Therapy Board of CA.

In addition to the approvals noted above, the teal states on this map are likely to accept courses approved by other state boards pursuant to regulation. As regulations may change over time, please confirm current accuracy with your state board, eg. that they will accept courses approved by other state boards.



If you have any questions about CEU approval for this course, please inquire with EksoUniversity@eksobionics.com.