

“Rehabilitation Technology: The Future of Function”

Thursday, February 28, 2019 | 3:30-4:30pm



Carrie Van Quathem, MS, PT, CBIS-T

ChildServe, Director of Pediatric Rehabilitation

About the Speaker

Carrie serves as the Director of Pediatric Rehabilitation at ChildServe where she supports clinical practices and the development of rehab programs. She has lead development of programs that utilize specialty technology including the FES bike and stepper, Dynavision, and BITS. Carrie has also lead the development of programs including the interdisciplinary Concussion Clinic and is active in community and government concussion policy and resource development.

Description

Technology is becoming an integral component of everything that we do and that is no different in the world of brain injury rehabilitation. Learn about some of the cutting edge technology that is being utilized around the country in brain injury rehabilitation, the cost and benefits of using that technology, and if outcomes are improved. This presentation will include stories and case study examples illustrating how the featured technology can be applied in rehabilitation programs.

Objectives

1. Introduce new technology available to improve rehab outcomes.
2. Evidence for use of technology.
3. Cost and availability of technology.
4. Case examples using technology.