INTRODUCTION

Telepractice has the ability to remotely connect adults and children with communication disorders to a variety of resources. This Perspectives explored two intervention programs administered through telepractice. The featured authors described a protocol for providing training in metacognitive skills to adults with mild traumatic brain injury (TBI), and compared the outcomes of an intensive telepractice speech-sound intervention to traditional onsite therapy for overcoming barriers to effective remote evaluations.

LEARNING OUTCOMES

You will be able to:

- identify benefits and limitations of utilizing telehealth to serve adults with traumatic brain injury
- describe the advantages of a high frequency/high intensity, remote intervention program
DISCLOSURES

POWER-A Telehealth Rehabilitation Program for Veterans: Feasibility and Preliminary Efficacy
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Disclosures
Financial: Lindsay Riegler has no relevant financial interests to disclose.
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A Clinical Decision Making Example: Implementing Intensive Speech Sound Intervention for School-Age Students Through Telepractice
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