

**AOTA CERTIFIED COURSE**

# Upper Extremity Arm Support



**PARTNERS IN  
MEDICINE**

**Friday, Feb 26th  
1 - 2 PM | Online  
Zoom Meeting ID ###**

To attend, visit Zoom's website, click "Join a meeting," and type the meeting ID into field that appears.

## Course Details

**LEVEL:** Introductory

**INSTRUCTIONAL METHOD:**

Live Lecture | Discussion  
Clinical Application | Demonstration

**CONTACT HOURS:** 1

**CEUS:** 0.1

**PRESENTED BY:**

Kelsy Brown, OTD, OTR/L

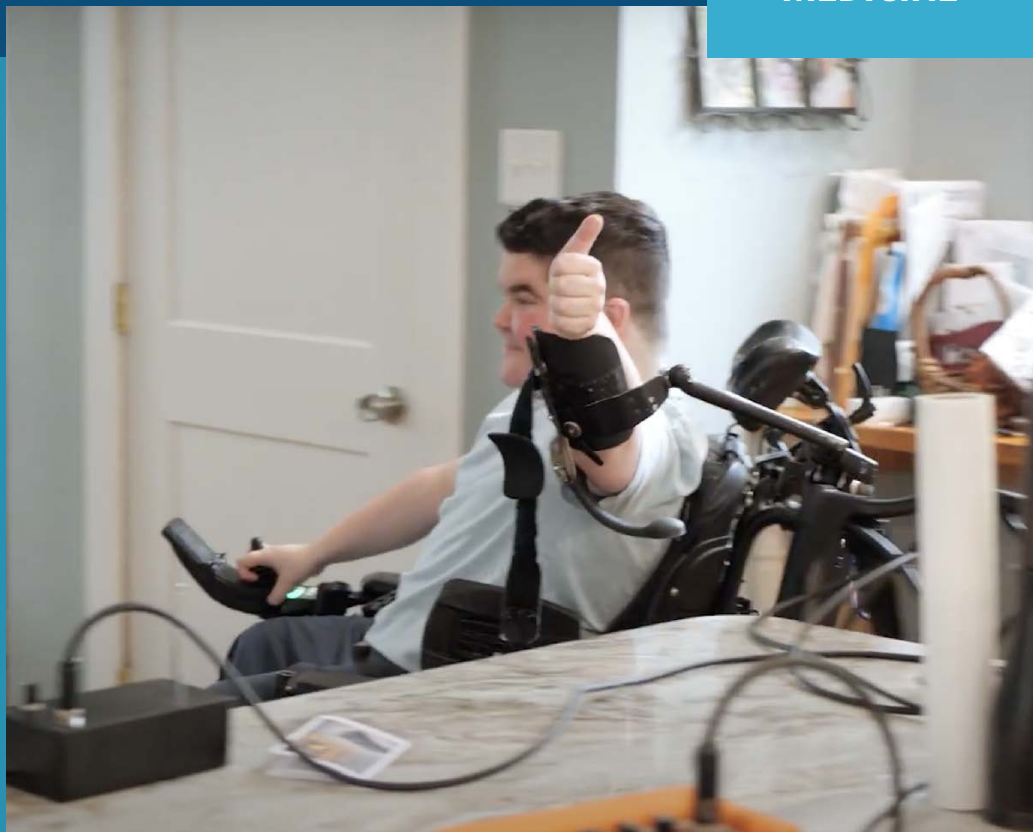
## Completion Requirements:

In order to obtain CEU credits, participant must attend the entire course, sign in and out, and complete an online course assessment following completion of the course.

## AOTA Classification Codes

**CATEGORY 2: OCCUPATIONAL  
THERAPY PROCESS**

Content of the activity directly relates to the scope of practice of Occupational Therapy as defined by the American Occupational Therapy Association (AOTA).



## Target Audience

This program is designed for Occupational Therapists, Occupational Therapy Assistants, Occupational Therapy students, Assistive Technology Professionals, and Medical Suppliers/Providers.

## Course Overview

This 1-hour interactive course explores the functional application of the use of upper extremity limitations due to illness or injury. This course will give clinicians and providers a framework to aide them in recognizing which individuals would benefit from upper extremity arm supports. The course will help clinicians and providers identify upper extremity arm supports that are available in the United States and recognize the difference between mechanical and powered arm supports. The course will review current research on upper extremity arm supports and potential funding options for the arm supports.

## CEU Objectives

By the end of the presentation, participants will be able to:

1. Name three physical characteristics individuals may have or who would benefit from an upper extremity arm support.
2. Name three diagnosis individuals may have or who would benefit from an upper extremity arm support .
3. List three activities of daily living that upper extremity arm supports could assist with.
4. Match potential mounting solutions for each arm support device.
5. Identify three potential funding sources for upper extremity arm supports.

## Course Outline

MINUTES	TOPIC
5	Introduction/Overview/Review Course Objectives.
5	Discuss difference between assistive and traditional robotics.
15	Explore mechanical and powered arm supports available in the United States.
5	Identify individuals who would benefit from upper extremity arm supports.
5	Review mechanical mounting and integration for arm supports.
10	Review current upper extremity arm support literature
5	Summary/Question & Answer
10	Demonstration/Trial arm supports

## Cancellation Policy

We understand that sometimes it's necessary to reschedule or cancel due to emergency or unforeseen circumstances. Please notify us 72 hours in advance prior to your scheduled education event of need for cancellation. You can contact us at 308-380-4593.

## ADA Statement

Partners in Medicine complies with the legal requirements of the Americans with Disabilities Act and the rules and regulations thereof. If any participant in this educational activity requires accommodations, please call 308-380-4593.



*This course content is not intended for use by participants outside the scope of their license or regulation. Partners in Medicine has awarded .1 AOTA CEU to participants who successfully complete this program. The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA.*

## Questions? Please contact:

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