

# Comprehensive Automotive Mobility Solutions (CAMS)

This **FREE** introductory continuing education course (CAMS) covers a range of topics pertaining to personal automotive mobility solutions. It will assist the allied health professional in understanding and advocating for individuals seeking automotive vehicle modification solutions, while also teaching practitioners about the unique process involved in evaluating, selecting, and purchasing appropriate automotive options.

#### At the conclusion of this activity, participants will be able to:

- Describe the unique process involved in researching and evaluating mobility equipment solutions options that are available for your clients.
- Differentiate between key mobility equipment participants and providers involved in the automotive mobility equipment industry.
- Identify useful mobility equipment resources to assist clients and their caregivers.
- Summarize the risks of poor awareness about safe mobility equipment options.
- Discuss general knowledge about accessible vehicles and adaptive equipment.

Questions? Email us at learning@nmeda.org!





#### Continuing Education Provider: NMEDA Target Audience: OT, PT, Case Managers, ATP, Students, Voc Rehab and other health professionals

If you require special assistance or accommodations when attending this event, please contact learning@nmeda.org.



Approved Provider





### When:

June 25th, 2025 | 8 a.m. - 5 p.m.

#### Where:

Alabama Department of Rehabilitation Services 4104 Hwy. 31 South, Bldg #2

## **Sponsored By:**

Alabama Department of Rehabilitation Services Adapt Solutions BraunAbility Q'Straint Sure Grip

#### Instructor:

Nikki Simmons OTL, CDRS Driving Independence



# REGISTRATION DEADLINE: June 20

PHOTO ID REQUIRED AT EVENT CHECK IN

NMEDA is an AOTA Approved Provider of professional development. Course approval ID#5849. This live course is offered at .7 CEUs, introductory, OT Service Delivery and Professional Issues. The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA.