



Learn About Mobility Solutions and Earn CEU Credits for Free

Comprehensive Automotive Mobility Solutions (CAMS) Course for Healthcare Professionals

The National Mobility Equipment Dealers Association (NMEDA) is offering an introductory level online CE course to help healthcare professionals understand automotive mobility solutions for patients with disabilities. By learning about automotive vehicle modifications, health professionals will be able to suggest options for caregivers or patients who want to drive but need accommodations. Topics covered include learning about NMEDA's Quality Assurance Program (QAP), evaluating conditions of patients and matching them with an appropriate automotive mobility solution.

NMEDA's CAMS Course is:

- Offered online, as an independent learning course. Instructional methods include lectures, case studies, and demonstrations.
- AOTA, ADED, CCMC pre-approved for **.3 CEU (3 hours)***
- Accessible on HealthStream® Learning Center or nmeda.org/CAMS/online. For more information contact learning@nmeda.org or 813.264.2697
- Targeted for OT, OTA, PT, PTA, Case Managers, ATP, Students, and other health professionals

**FREE
FOR ALL
ATTENDEES**

Sign Up Online At
www.NMEDA.org/CEU

*Requires viewing of entire presentation, completion of post-test and survey.

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



NMEDA is an AOTA Approved Provider of professional development. Course approval # . This distant learning-independent course is offered at .3 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



ADED CONTACT HOUR ASSOCIATE PROVIDER



ADED Approved Contact Hours. The assignment of ADED contact hours does not imply endorsement of specific course content, products, or clinical procedures by ADED.

Financial Disclosure: The instructor received an honorarium for this event.
Non-financial Disclosure: None.