

TARGET AUDIENCE

- HOME HEALTH NURSES
- NURSE ADMINISTRATORS
- DIRECTORS OF HOME HEALTH AGENCIES
- NURSING MANAGERS
- NEW OWNERS OF HOME HEALTH FACILITIES
- RN CASE MANAGERS
- DME BUSINESS OWNERS
- DME GENERAL MANAGERS

Compliance Review Services, Inc., Educational Unit is a consulting firm providing this course to assist new DME company's with their understanding of DME competency's.



Compliance Review Services, Inc. Educational Unit

11210 Steeplecrest Drive
Suite 120
Houston, Texas 77065
Phone 832-781-2140

WHEN: see website for dates

www.compliancereviewservices.com

WHERE: online

COMPLIANCE REVIEW SERVICES, INC. EDUCATIONAL UNIT

Presents

DME COMPETENCY

(An Online Presentation)



Course Objectives

- 1) Participant will be able to identify the screening criteria for DME applicants.
- 2) Participant will be able to evaluate applicant education, experience and skills to determine if they meet specific DME job descriptions.
- 3) Participant will be able to identify methods of evaluating employee competency during the 90-day probationary period.
- 4) Participant will be able to identify components of ongoing assessment and evaluation of employee performance and competency.
- 5) Participant will be able to identify key competencies of DME job descriptions.
- 6) Participant will be able to identify methods for documenting competency on an annual basis.
- 7) Participant will be able to identify key employees' level of proficiency in skills competency evaluation.



Successful completion of this course with 3 clock hours awarded requires completion and submission of a post-test meeting the requirements of a pre-determined score, self-reported level of achievement of objectives, a completion of the course before the deadline date(30 days to complete) and a completion of the online course evaluation.

This activity provides

3 Clock Hours

COST FOR THE COURSE

We are offering this 1.4 hour course for \$129.00 per registrant. We accept cash, credit card (MasterCard and Visa), and check. Call 832-781-2140