## **Deep Dive into Federal Regulations in a Year**

Session Title: §483.70 Administration Requirements

Presentation Date: 12/12/2023

## **Presented By:**

 Shelly Maffia, MSN, MBA, RN, LNHA, QCP, CHC, CLNC, CPC Director of Regulatory Services

 Back Up Presenters: Janine Lehman, RN, RAC-CT, CLNC or Christine Twombly, RN-BC, RAC-MT, RAC-MTA, HCRM, CHC

<u>Contact Person:</u> Shelly Maffia 812-719-0452 smaffia@proactivemedicalreview.com Proactive Medical Review and Consulting

## **Course Description:**

This session will provide an overview of the Administration regulations at §483.70, with an emphasis on the review the most commonly cited requirements related to Administration. Strategies to avoid citations related to Administration will be emphasized through discussion of: Actual citation examples, Strategies for successfully managing the survey process & understanding the critical element pathways used to guide surveyor investigations, & implementing survey preparedness activities to prevent Administration citations.

Projected Learning Outcomes/Course Objectives: At the conclusion of each session, the learner will:

- 1. Identify the regulatory requirements related to Administration
- 2. Identify survey procedures that describe how Administration requirements are reviewed for compliance during the annual survey process
- 3. Identify examples of how Administration requirements are commonly cited in the long-term care survey process
- 4. Explain strategies for incorporating survey preparedness related to Administration into facility QAPI processes

## **Course Content**

40 min Overview of the F-Tag Regulations and Interpretive Guidance

30 min Survey procedures for assessing compliance with the F-Tags and citation examples

15 min Strategies for monitoring compliance and incorporating survey preparedness into facility QAPI processes

5 min Closing Comments/Q&A

<u>Target Audience</u>: Department Heads, Administrators, Nursing Leadership

**Instructional Level:** Intermediate

90 minutes = 1.8 contact hours

