Avera vCNE Series: The Essential Role of Care Transitions

Presented by: Rhonda Wiering, MSN, RN, BC, LNHA; Julia Althoff, BSN, RN; Peggy Goos, RRT, MS; Paula Lubeck, RN

PURPOSE: This is the first session in the Avera vCNE Series. This session will include the Avera Care Transitions program history and the rationale for the new Care Transitions model, as well as best practices and demonstration of the new discharge risk tool. The vCNE Series is specially designed to update nurses on hot topics, evidence based practice and Avera's current strategic initiatives.

OBJECTIVES:

At the conclusion, participants should be able to:

1 Describe Avera's new Care Transitions 2.0 program model.

2 Discuss best practices for Care Transitions Care Delivery.

In order for you to successfully complete this activity and receive **<u>1.0 CNE</u>**, you must:

- a. Register for the online activity
- b. View the attached video
- c. Complete the post test
- d. Complete the evaluation

Feedback Person for this education activity are listed below. If you have questions please contact them.

a. Name & Email: Whitney Flanagan; whitney.Flanagan@avera.org

There is no conflict of interest related to this activity identified by planners, content specialists or feedback persons.

The expiration date for nursing contact hours for this activity is 2.28.19.

Avera is an Approved Provider of continuing nursing education by the Alabama State Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation. A total of <u>1.0</u> contact hours can be received upon completion of this activity.

Continuing Education credits have been approved for this event. Due to the regulations required for CE credits all conflict of interest that the presenter(s) or planning committee members have needs to be fully disclosed to participants. In observance to this requirement we are informing you that all planners and faculty has provided disclosure statement that he/she has no conflict of interest to disclose.

