You’re invited

Tuesday, April 17, 2018
6-8:30 PM

Please join ORVAN as we host an educational evening

Presenter: Marcia Wise, RN, VA-BC

Marcia has worked tirelessly to advance the specialty practice of vascular access. As a member of the Association for Vascular Access (AVA) since 1993, and later President, she has become a nationally-recognized advocate for patient care and the nursing profession. In 2015, Marcia was awarded the Suzanne LaVere Herbst Award. The award is the highest recognition AVA offers in acknowledgment of substantial contributions to the art and science of vascular access.

Lecture Overview: Publications over the last decade reveal multiple purposes and favorable outcomes when tissue adhesives (TA) are used with both peripheral and central VADs. The evidence suggests positive results in increased dwell times, reduction in exit site bleeding and unscheduled dressing changes. Furthermore, TA has bactericidal properties sealing the puncture site and preventing inward migration of bacteria. This presentation will review the evidence and describe the benefits of tissue adhesives to improve vascular access outcomes.

Lecture Objectives:

➢ Review vascular access device complications.
➢ Define the components and characteristics of tissue adhesives.
➢ Describe the purposes of tissue adhesives when used with VADs.
➢ Analyze clinical outcomes of tissue adhesives used with VADs.

Location
Legacy Emanuel Hospital
Peterson Education Center- The basement of Medical Office Building 3, Classrooms A and B.
Parking is in structure 3, right across the street (see attached map)

• A light dinner will be provided
• CEUs pending approval from the Association for Vascular Access (AVA)

Please RSVP no later than Friday, April 13, 2018 to: orvan2@gmail.com

This educational event is generously co-sponsored by
McCormick Medical and Adhezion Biomedical