RADIOGRAPHIC ASSESSMENT OF PICCS

Speaker: Jamie Bowen Santolucito, RN,CRNI,VA-BC

Jamie has developed and presented PICC education programs to tens of thousands of clinicians, internationally. She is the author of multiple publications and has served as a member of the Editorial Review Board for the Infusion Nursing Society Standards of Practice, the Item Writing Review Board for the Association for Vascular Access Certification Corporation and the Association for Vascular Access Professional Advisory Council.

Jamie is the recipient of numerous awards including "Nurses of the Year Award" from Oregon Health & Science University Hospital as well as the Suzanne LaVere Herbst Award from the Association for Vascular Access. The award is the highest recognition AVA offers in acknowledgment of substantial contributions to the art and science of vascular access.

PSINS IV NURSE'S DAY CELEBRATION

Following this course, the Puget Sound INS will be hosting their IV Nurse's Day Celebration at the Tulalip Casino and Resort, beginning at 6 pm.

Seating is limited to 50 people. Those interested in attending must register at the Puget Sound INS website at www.pugetsoundins.org.

\$10 will reserve your seat for a buffet dinner, and inspirational speaker.

Radiographic Assessment of PICCs



Thursday, Jan 24, 2019

12:30 pm - 4:30 pm

Tulalip Casino and Resort 10200 Quil Ceda Blvd. Tulalip, WA 98271 Next to the Seattle Premium Outlet Stores

www.GoldStarPICC.com



PROGRAM OVERVIEW

This program will address basic fundamentals of chest radiography including radiographic densities, exposure, patient position and rotation, degree of inspiration and search pattern. Contrast-enhanced digital imaging with direct correlation to the frontal chest radiograph will be used to accurately identify relevant structures such as the right and left mediastinal borders, right atrial appendage, cavoatrial junction, arterial anatomy and aberrant vasculature. Osseous and airway structures will be defined radiographically as an alternative method to determine optimal PICC tip location when vascular landmarks are obscured. Numerous cases will be presented and discussed demonstrating optimal, suboptimal and malpositioned PICCs.

TARGET AUDIENCE

Target audience includes healthcare providers inserting and/or maintaining PICCs.

OBJECTIVES

At the end of this course the participant will be able to:

1. Discuss relevant legal and practice considerations.

- 2. Describe basic fundamentals of chest radiography.
- 3. Identify relevant structures on the frontal CXR, including the right atrial appendage and the cavo-atrial junction, osseous and airway structures and their relationship to underlying vasculature, arterial anatomy and select aberrant vasculature.
- 4. Describe effective tools and techniques to enhance radiographic assessment of PICCs.
- 5. Review numerous cases demonstrating optimal, suboptimal and malpositioned PICCs.

AGENDA

- Welcome/Introductions
- Legal/Practice Considerations
- Basic fundamentals of chest radiography
- Vascular anatomy of the upper arm and thorax with radiologic correlation
- Cases/Questions
- Quiz
- Evaluations/Certificates

This course is pending approval for 3.5 contact hours through Oregon Nurses Association. A CEU certificate will be issued to those participants who attend and complete the entire program.

Please Note: Pre-registration is required to secure your reservation in the class.

Tuition is \$145.00 and includes all course materials. You may register for this course online at www.goldstarpicc.com/course/radiograp hic-assessment-of-piccs/

REFUND POLICY

Tuition will be refunded (less a \$25.00 processing fee) if notification is received no later than 7 days prior to the workshop. Participants may also elect to send another person in their place. Tuition will not be refunded for no-shows.

GoldStar Vascular Access reserves the right to cancel all programs. We will not be responsible for any losses incurred by registrants including, but not limited to, airline cancellation charges or hotel deposits.

FOR MORE INFORMATION OR TO REGISTER PLEASE CONTACT:

David Ilnitskiy

Email: David.ilnitskiy@goldstarpicc.com Cell: (503) 516-9205

www.GoldStarPICC.com