Infusion Therapy & Vascular Access
Teaching Day Symposium

November 17th, 2017
Craftsman Inn and Conference Center
7300 East Genesee Street
Fayetteville, NY 13066
315-637-8000

REGISTRATION DEADLINE:
NOVEMBER 7th, 2017

AVACNY MISSION
To provide practical information that is best practice, evidence based and current to the nursing professionals and disciplines that specialize in vascular access and infusion therapy to improve quality of care and enhance patient outcomes.

TARGET AUDIENCE
• Acute and Long-Term Care Health Care Professionals with Access Needs
• Home Infusion Companies and Pharmacist
• Vascular Access/Infusion Specialist and Practitioners
• Nurses and Associated Healthcare Personnel in Home Care Setting
• In-service/Education Coordinators
• Infection Prevention Practitioners
• Primary care Physicians
• Interventional Radiologist

Provider approved by the California Board of Registered Nursing, Provider Number CEP12371. This program will award TBA contact hours. RN license number for credits will be needed.

COST:
☐ $75.00 includes CEs’ Continental breakfast, lunch & membership
☐ I will pay at the door
(Email Confirmation Required)
☐ $250.00 Industrial Partner with speaker sponsorship on agenda
☐ $500 Vendor Table for product and service display full day
To Enroll Online: PAYPAL
www.avainfo.org/AVACNY

Check Option:
Mail check and Registration form to:
Rick Simpson: AVACNY
2521 Miliddy Lane
Camden, NY 13316
*Full refunds if cancelled by November 7th, 2017 at AVACNY@gmail.com

Registration Form
(Please print if Mailing Check)

Name: _________________________________
Address: ______________________________
________________________________
Institution: ____________________________
Phone: ________________________________
Email: ________________________________
RN License # for CE’S: __________________
SEMINAR AGENDA

8:00  Registration, Exhibitor & Continental Breakfast

8:30  Welcome and Introductions
      *Jan Elliott BS, RN, CRNI®, VA-BC™, President: AVACNY*

8:45  Placing PIV Catheters Under the Light Using NIR Technology
      *Dr. Gregory Schears MD, Mayo Clinic*

10:00 Liability Under the Affordable Care Act: What Clinicians Need to Know
      *Russ Nassof, J.D., RiskNomics*

11:15 New Weapons in the Fight Against CRBSI: Are You Safe?
      *Chris Cavanaugh BSN, CRNI, VA-BC™, CIC*
      The learner will understand the current rates of central line blood stream infections (CRBSI) in
      the United States acute care hospitals. The presenter will discuss current common strategies for
      reducing the CRBSI rates within your facility. This lecture will promote and empower the learner
      to recognize and understand that new technologies and methods implemented in your care
      practice that can reduce the risk associated with CRBSI’s.

12:30  LUNCH & EXHIBITOR TIME (Take this time and opportunity to meet our Industrial Leaders)

1:45  Securing a Perfect Storm: A case study on assessment, tunneling, guide wire
      techniques, navigation and securement
      *Matt Ostroff, MSN, ACACNP-BC, VA-BC, CRNI, CPUI*
      Learners objectives of this presentation include Analyze assessment techniques for
      unique patient situations. Applying alternative techniques for insertion and threading. Discuss
      challenges to securing vascular access devices. Critique the phrase “right device” and
      explore how this can assist a hospital based program to provide quality care.

2:45  Vascular Assessment; Are you doing your due diligence?
      *Lois Davis MSN, RN, VA-BC™*
      This presentation will examine due diligence of vascular access care and the importance of
      surveillance and documentation on patency. Review why nurse should routinely assess central
      vascular access device patency and document clinical findings to help improve proactive CVAD
      care and maintenance. Explore a program that includes patency and competency checks in your
      healthcare setting to improve quality care and positive outcomes of care.

4:00  Closing Remarks and Open Round Table Discussion: “A Look at the Evidence”
      *Jan Elliott BS, RN, CRNI®, VA-BC™*