



**A VASCULAR ACCESS PROGRAM
PLUS CANNULATION CAMP
June 29, 2010**



**Christiana Care Health Systems
Christiana Hospital (Room 1100)
4755 Stanton-Odletown Road, Newark DE 19718**

THRILL SEEKER?

Do you have an interest in:

- helping your patients receive the highest quality of care?
- promoting quality improvement within your clinic?

**THRILL SEEKER II
Agenda**

8:15-8:45AM Registration

8:45AM-noon Morning Session
*66% AVF Rate:

*Assessing Your Clinic's Potential
Champions in Practice

**Using a Vascular Access Coordinator
to Improve Outcomes*

11:15am-12:15pm Lunch

12:15pm-3pm Afternoon Session
*Cannulation Camp

**Conditions for Covering Vascular Access*

**Participants should plan to print handouts
prior to attending seminar.
Materials/handouts are available at
<http://www.esrdnetwork4.org/coal.htm>**

Target Audience

Caregivers for patients with renal failure: Nurses, Patient Care Technicians and all indirect patient caregivers.

Goals

Assist clinics with achieving the goal of 66% prevalent AVF rate.

Contact Hours for Nursing Continuing Education

CEs for continuing nursing education have been applied for through the American Nephrology Nurses' Association (ANNA), an accredited approver by the American Nurses Credentialing Centers Commission on Accreditation (ANCCCOA).

Registration Fees (per person):

Pre-register \$25.00

At the Door \$35.00

Pre-registration must be

postmarked by June 19th

Please call for late registration to guarantee meals
(Not guaranteed with "at door" registration.)

Registrations questions, call Carol or Lisa @ (724) 523-6386
Site/Location questions, call Renee Elwell @ (302) 733-1017

Directions <http://www.christianacare.org/body.cfm?id=483#Christiana>

Registration Form

Type or Print Legibly (one form per person)

Name _____
Address _____
City _____
State _____ Zip _____
Phone() _____ - _____
Employer _____

**Enclose check made payable to:
PennDel CKD Partnership
Mail To: PennDel CKD Partnership
c/o Carol Lesnick/DCI
520 Jefferson Avenue Suite 301
Jeannette, PA 15644**