Program

Cincinnati Hemodialysis Vascular Access Symposium 2013

September 27 - 28, 2013
Westin Cincinnati

Symposium Chairmen:
Rino Munda, MD
Prabir Roy-Chaudhury, MD, PhD

Sponsored by the University of Cincinnati
Departments of Surgery and Medicine
in partnership with The Renal Network

Photo courtesy of Roger West
7:00 AM  REGISTRATION & CONTINENTAL BREAKFAST

7:55 AM  WELCOME & INTRODUCTION

SESSION 1: REDEFINING VASCULAR ACCESS:
ECONOMICS, PROCESS OF CARE AND OUTCOMES
8:00 AM  Vascular Access By the Numbers
Paul Eggers
8:10 AM  Who Will Pay the Bill? ACO’s, ESCO’s, Bundling and
Vascular Access
Barry Straube
8:20 AM  Ensuring Quality in an Era of Bundling: Is It Possible?
Jeffrey Sands
8:30 AM  Optimizing the Process of Care: Not Quite There
Deborah Brouwer-Maier
8:40 AM  Looking to the Future: Is There A Silver Lining?
Jay Wish
8:50 AM  Panel Discussion
Prabir Roy-Chaudhury / Barry Straube

SESSION II: CATHETER COMPLICATIONS:
PREVENTION IS BETTER THAN CURE!
9:10 AM  Catheter Related Bacteremias: Epidemiology
and Economics
Karthik Ramani
9:20 AM  Treatment Paradigms for Catheter-Related Bacteremias:
Something Old, Something New
Michael Allon
9:30 AM  What the Dialysis Unit Can Do To Prevent TDC Infections:
Scrub the Hub
Janet Holland
9:40 AM  Catheter-Free Hemodialysis: Dream or Reality
Kenneth Abreo
9:50 AM  Central Vein Stenosis and Cardiac Rhythm Devices:
Time to Take a Stand
Arif Asif
10:00 AM  Panel Discussion
Rino Munda / Arif Asif

10:20 AM  BREAK & EXHIBITS

10:45 AM  DEBATE: LOVE THEM, HATE THEM, CAN’T LIVE
WITHOUT THEM: CATHETERS ARE NOT THAT BAD!
Pro: Ted Saad
Con: Antoine Samaha

SESSION III: AVF MATURATION
11:10 AM  Biology and Epidemiology of AVF Maturation Failure
Timmy Lee
11:20 AM  Promoting AVF Maturation: Surgery versus Angioplasty
Marc Glickman
11:30 AM  Process of Care Barriers for AVF Maturation: What is the
Right Algorithm?
Jeffrey Sands
11:40 AM  Physical Examination: A Forgotten Art
Arif Asif
11:50 AM  When to Cannulate: Do We Wait Too Long in the US?
Louise Moist
12:00 PM  Panel Discussion
Prabir Roy-Chaudhury / Louise Moist

12:20 PM  LUNCH AND EXHIBITS
CINCINNATI HEMODIALYSIS VASCULAR ACCESS SYMPOSIUM:
FRIDAY, SEPTEMBER 27, 2013

1:20 PM DEBATE: BALLOON ASSISTED MATURATION SAVES LIVES AND MONEY
Pro: Kenneth Abreo
Con: Monnie Wasse

SESSION IV: INDIVIDUALIZATION OF VASCULAR ACCESS: DOES IT MATTER?
1:45 PM AVF vs. AVG vs. TDC: Comparing Mortality, Quality of Life and Cost
Timmy Lee

1:55 PM Targeting Both Fistula First and Catheter Last: Why Are We Neglecting PTFE Grafts?
Michael Allon

2:05 PM Developing a Holistic Patient Centered Approach for Individualization of Vascular Access
Surendra Shenoy

2:15 PM DEBATE: EVERY PATIENT CAN GET A FUNCTIONAL AVF
Pro: Arif Asif
Con: Marc Glickman

2:35 PM Panel Discussion
Rino Munda / Michael Allon

2:55 PM BREAK AND EXHIBITS

SESSION V: HOW I DO IT: WHAT IS POSSIBLE AND WHAT IS NOT...
3:20 PM Creating the First Access in a Patient with Terrible Veins!!
Earl Schuman

3:30 PM Options for the Patient in “Catheter Land” Forever
Tayyab Diwan

3:40 PM Algorithms for Aneurysms: Next Stop ER!
Amit Tevar

3:50 PM Creating an Access in a Patient with a History of Severe Steal
David Cull

4:00 PM Cephalic Arch Stenosis: To Stent or Not To Stent
Sharad Goel

4:10 PM High Flow Fistulae: To Do or Not To Do?
Antoine Samaha

4:20 PM Panel Discussion
Prabir Roy-Chaudhury / David Cull

SESSION VI: MULTIDISCIPLINARY CASE CONFERENCE
4:40 PM Patient Selection and Process of Care
Kenneth Abreo

4:48 PM Surgery
Surendra Shenoy

4:56 PM Maturation and Complications
Anil Agarwal

5:04 PM Interventions
Monnie Wasse

5:12 PM Cannulation
Deborah Brouwer-Maier

5:20 PM Providing Adequate Dialysis
Dalia Dawoud

5:20 PM Panel Discussion
Rino Munda / Surendra Shenoy

5:30 PM END OF DAY 1
SESSION VII: LOOKING TO THE FUTURE: ARE WE HERE YET

8:00 AM Hybrid Grafts (WL Gore)          David Cull
8:08 AM Optiflow Connectors (Bioconnect)  Flavio Paterno
8:16 AM COL-R Wraps (Vascular Therapies)  Surendra Shenoy
8:24 AM PRT-201 Recombinant Elastase (Proteon Therapeutics)  Surendra Shenoy
8:32 AM Endothelial Cell Loaded Gel Foam Wraps SRM-03  (Shire Regenerative Medicine)  Jeff Lawson
8:40 AM Tissue Engineered Biological Vessels I (Cytograft)  Madison Cuffy
8:48 AM Tissue Engineered Biological Vessels II (Humacyte)  Jeff Lawson
8:56 AM Panel Discussion
9:10 AM Spiral Laminator Flow Grafts          Earl Schuman
9:18 AM Acuseal Early Cannulation Grafts (WL Gore)  Marc Glickman
9:26 AM Far Infrared Therapy (FIR)            Timmy Lee
9:34 AM Venous Window Needle Guide           Jeff Lawson
9:42 AM Using Technology to Individualize Dialysis Access: Almost There!  Prabir Roy-Chaudhury
9:50 AM Panel Discussion
10:00 AM BREAK AND EXHIBITS

SESSION IX: PROCESS OF CARE: CRITICAL FOR VASCULAR ACCESS SUCCESS!

11:30 AM Delivering Integrated, Coordinated Multidisciplinary Vascular Access Care: A Process of Care Continuum  Janet Holland
11:40 AM Vascular Access Coordinators: An Absolute Necessity  Sarah Hooper
11:50 AM Ensuring Quality Vascular Access Care in the Dialysis Unit  Karen Butler
12:00 PM Cannulation: Rescuing a Lost Art  Deborah Brouwer-Maier
12:10 PM Patient Preferences for Dialysis Vascular Access: Did Anyone Ask Me?  Celeste Lee
12:10 PM Panel Discussion

SESSION X: CLOSING PLENARY

12:30 PM It’s All About Process of Care: Industry, Health Care Providers, Quality Care Organizations, and Patients  Jay Wish
12:45 PM Wrap Up and Summary  Prabir Roy-Chaudhury / Rino Munda
CINCINNATI HEMODIALYSIS VASCULAR ACCESS SYMPOSIUM:
GENERAL INFORMATION

DATES     Friday, September 27  - Saturday, September 28, 2013

CHAIRMEN  Rino Munda, MD, and Prabir Roy-Chaudhury, MD, PhD

TARGET AUDIENCE Surgeons, nephrologists, radiologists, residents, fellows in training, dialysis nurses, dialysis technicians, and dialysis administrators.

COURSE OBJECTIVES At the completion of this program, the participant should be able to:
identify the importance of vascular access in end-stage renal disease and the role of the different disciplines in the creation, maintenance, and optimal performance of dialysis vascular access.

LOCATION The Symposium will be held at the Westin Cincinnati, located at 21 E 5th Street, Cincinnati, OH 45202.

CONTINUING EDUCATION The program committee is coordinating provision of continuing education credits for physicians and nurse practitioners with Medical Education Resources. This activity has been approved for 12.25 AMA PRA Category 1 Credits™ for the Symposium. The program committee is coordinating provision of credit hours for nurses and technicians through NANT for the Pre-Course and Symposium.

REGISTRATION FEES Dialysis nurses and technicians $ 150.00
Dialysis facility administrators $ 175.00
Fellows & residents $ 200.00
Practicing physicians $ 400.00

Registration fees include a lunch on Friday and continental breakfast on both Saturday and Sunday.

SYMPOSIUM CANCELLATION POLICY Full refunds will be issued prior to September 20, 2013. After September 20, no refunds will be issued for cancellations.

 LODGING For room reservations, please call 513-621-7700 (hotel direct) or 888-627-8071 (Westin reservations) and indicate your attendance at the Cincinnati Hemodialysis Vascular Access Symposium.

A limited number of rooms will be available at the group rate of $ 149.00 single/double plus tax. The group rate will be available until September 5, 2013. For further information about the Westin, please visit their website at www.westincincinnati.com.