Controversies in Vascular Diseases and the Fourth Annual Vascular Noninvasive Testing Symposium
FRIDAY & SATURDAY, OCTOBER 7 - 8, 2011
The Ohio State University Medical Center
Richard M. Ross Heart Hospital Auditorium
452 West 10th Avenue
Columbus, OH 43210

Accommodations
Blackwell Inn, 2110 Tuttle Park Place, 1-866-247-4003
Fairfield Inn & Suites, 3031 Olentangy River Road, 1-888-236-2427
Hilton Garden Inn, 3232 Olentangy River Road, 1-614-363-7200
Hyatt Place, 795 Yard Street, 1-614-280-1234
Varsity Inn North/South, (N) 3246 Olentangy River Road, (S) 1445 Olentangy River Road, 1-866-678-8277

The Ohio State University Heart and Vascular Center with the Center for Continuing Medical Education, present
FRIDAY, OCTOBER 7, 2011
Controversies in Vascular Diseases
SATURDAY, OCTOBER 8, 2011
4th Annual Vascular Noninvasive Testing Symposium
The Ohio State University Medical Center
Ross Heart Hospital Auditorium
452 West 10th Avenue
Columbus, OH 43210

COURSE DIRECTORS
Bhagwan Sattani, MD, MBA, RPVI
Jean Starr, MD, RPVI
Michael Go, MD, RPVI
Dennis Kiser, BS, RVT

GUEST FACULTY
Esther Soo Hyun Kim, MD, MPH, FACC
George Meier, MD, RVT, FACS
Ali Abu Rahma, MD, RVT, FACS
Vicki Gatt, MS, RVT
Terry Needham, RVT, FSVU
Raquel Witherspoon, RVT

OHIO STATE FACULTY
Patrick Vaccaro, MD
Michael Go, MD, RPVI
Bhagwan Sattani, MD, MBA, RPVI
William Smead, MD
Jean Starr, MD, RPVI
Blair Vermillion, MD
Marla Litzendorf, MD
Dennis Kiser, BS, RVT
Kevin Evans, PhD
Program fees include attendance to entire program, course syllabus, course materials and breaks/meals.


Curriculum includes:
- Endovenous ablation vs surgical stripping
- Open vs endo critical limb ischemia
- Open vs stenting carotid artery
- Renal artery stenosis
- Carotid disease
- Venous stripping
- Vascular imaging
- Upper extremity DVT study

At the conclusion of this activity, participants will be able to:
- Describe the methodology, criteria and pitfalls of venous and upper extremity imaging
- Describe the technique, criteria and clinical value of brachial artery reactivity testing
- Relate the value of post procedure extremity imaging
- Discuss society updates
- Discuss the indications and benefits of open versus minimally invasive vascular therapies

Agenda

FRIDAY, OCTOBER 7

7:30 am Registration/Breakfast
8 am Welcome
Patrick Vincent, MD
Professor of Surgery, Chair, and Program Director, The Ohio State University College of Medicine
8:25 am Surgical stripping is the gold standard for superficial venous insufficiency (PRO)
Patrick Vincent, MD
8:25 am Endovenous ablation has replaced stripping techniques (CON)
Bhan Verma, MD
Associate Professor, The Ohio State University College of Medicine
8:40 am Debate
8:55 am Open surgical intervention remains the gold standard for critical limb ischemia (PRO)
George Minet, MD, FIVT, FACS
Professor of Surgery, Endovascular and Program Director,University of Cincinnati College of Medicine
9:10 am I can put a stent in anything these days (CON)
Michael Go, MD, FISVU
Professor of Surgery, The Ohio State University College of Medicine
9:25 am Debate
9:40 am Break
10:10 am Endovascular endarterectomy is the gold standard for carotid stenosis (PRO)
Ali Abu Rahma, MD, FIVT, FACS
Director of Vascular Surgery at the Charlotte Area Medical Center, Charlotte, NC
10:25 am Why would anyone want a neck scar with the advent of carotid stenting? (CON)
Jen Stark, MD, FIVT
Associate Professor, Assistant Program Director, Director of Endovascular Services,The Ohio State University College of Medicine
10:40 am Debate
12:00 am Medical management is the gold standard for acute limb-threatening DVT (PRO)
Esther Soo Hyun Kim, MD, MPH., FACC
Assistant Professor; The Ohio State University College of Medicine
11:15 am Thrombolysis is clearly more advantageous than medical management for acute limb-threatening DVT (CON)[CON]
Professor of Clinical Surgery, Director Non-Invasive Laboratory, The Ohio State University Heart & Vascular Center
1 pm Medical management is the proven treatment for renal artery stenosis (PRO)
Esther Soo Hyun Kim, MD, MPH., FACC
Assistant Professor; The Ohio State University College of Medicine
1:15 pm Endovascular intervention is a better option for renal artery stenosis (CON)
Grenje Miller, MD-RVT FACS
1:30 pm Debate
1:45 am LUNCH
1:30 pm Keynote speaker: Gender & ethnic diversity in vascular surgery
Rajpratap Sharan, MD, MBA, FIVT
Professor of Clinical Surgery, Director Non-Invasive Laboratory, The Ohio State University Heart & Vascular Center
1:50 pm Medical surveillance necessary? (PRO)
Bhagwan Satiani, MD & Dennis Kiser (UBART)
Professor of Clinical Surgery, Chief of Vascular Surgery at the Charleston Area Medical Center, Charleston, WV
2:00 pm Open aorto-femoral bypass remains the gold standard for aorto-iliac occlusive disease (PRO)
George Minet, MD, FIVT, FACS
Professor of Surgery, Endovascular and Program Director,University of Cincinnati College of Medicine
2:10 pm Debate
2:35 pm Evaluations/Adjourn

SATURDAY, OCTOBER 8

7:30 am Registration/Breakfast
8 am Welcome
Rohpan Satani, MD & Dennis Kiser
8:15 am Timeliness of physician interpretation in the lab (PRO)
Rohpan Satani, MD, FIVT, FACS
8:20 am Is post carotid endarterectomy duplex surveillance necessary? (CON)
Ali Abu Rahma, MD, FIVT, FACS
8:40 am Ultrasound Brachial Artery Reactivity Testing (UABART)
Michael Go, MD
9:00 am Session 1: Hands on Sessions
9:45 am Tips and tricks for vascular scanning
Dennis Kiser, MD, FIVT
Master Vascular Technologist, University of Mississippi Medical Center, Lexington, KY
10:05 am Vascular career: Potpourri
Rajpratap Sharan, MD, FIVT
Lead Vascular Technologist, Technical Director Mount Carmel Hospital East, Columbus, OH
10:15 am The effects of cardiac disease upon vascular lab findings
Terry Newkirk, RVST, FISVU
Vascular Consultants, Chattanooga, TN
10:30 am Break
10:50 am Carotid duplex criteria post stenting (PRO)
Patrick Vaccaro, MD
Chief of Vascular Surgery at the Charleston Area Medical Center, Charleston, WV
11:10 am Thrombolysis for acute DVT: Value of venous duplex scanning (CON)
Jen Stark, MD, FIVT
Associate Professor, School Allied Medicine Professor, The Ohio State University
11:25 am Session 2: Hands on Sessions
12 pm The current of physiological extremity arterial testing
Terry Newkirk, RVST, FISVU
12:30 pm-2:00 pm Take your physiology to anorgasm! (PRO)
Kathrin Kehrer Ph.D., BT (M) (UK), RMT, RVT
Professor, School Allied Medicine Professor, The Ohio State University
2:05 pm Ultrasound Brachial Artery Reactivity Testing (UABART)
Michael Go, MD
2:20 pm Medical management is the gold standard for aorto-iliac occlusive disease (CON)
Rajpratap Sharan, MD, MBA, FIVT
Professor of Clinical Surgery, Director Non-Invasive Laboratory, The Ohio State University Heart & Vascular Center
2:30 pm Debate
2:55 pm Evaluations/Adjourn

Registration

Name ___________________________
First Name ___________________________
Last Name ___________________________
Address ___________________________
City ___________________________ State ________ ZIP ______
Phone ___________________________
Fax ___________________________
E-mail ___________________________

Registration Fee

$120.00 Physicians: $75.00 per day
Allied Healthcare Providers: $45.00 per day

Program fees include attendance to entire program, course syllabus, course materials and breaks/meals. Participants may pay at event, however please call or email to reserve space. Please make checks payable to The Ohio State University. If you have any special needs please contact Dawn Sage.

Payment Method

Amount Enclosed $ ___________________________

Due to information security protocol, we cannot accept faxed registrations containing credit card information.

Please check ( ) all that apply:

VISA ( ) MasterCard ( ) American Express ( ) Diners Club
Exp. Date ___________________________
Signature ___________________________
Date ___________________________

Return to: The Ohio State University Medical Center
Division of Vascular Diseases and Surgery
Attn: Dawn Sage
3018 Cramblett Medical Clinic
456 W. 10th Ave.
Columbus, OH 43210

9:00 am Session 1: Hands on Sessions
10:40 am Debate
11:00 am Debate
11:25 am Debate
12 pm Debate
1:30 pm Debate
2:00 pm Debate