

## **WORKSHOP I: ANACONDA WORKSHOP**

Eight batches of 2.5 hours Workshops would be held on first-cum-first serve basis for the Pre-registered delegates of APVIC VII during the Conference at ANACONDA station, Next to the Exhibit Hall, Hotel Oberoi, New Delhi.

Proctored Hands-on Training would be available on Simulators for doing complex EVAR, TEVAR and Fenestrated ANACONDA Stent Grafts for Thoracic, Abdominal and Thoracoabdominal Aneurysms.

### **Who should attend?**

Interventional Cardiologists, Interventional Radiologists and Vascular surgeons doing interventions.

### **What do you gain at the end of the workshop?**

You will have a fair idea to use Anaconda for EVAR and TEVAR and fenestrated stent grafts for Thoracic, Abdominal and Thoracoabdominal aneurysms.

## **WORKSHOP II: SIMULATION CENTER COURSES**

Eight batches of 2.5 hours Workshops would be held on first-cum-first serve basis for the Pre-registered delegates of APVIC VII during the Conference at the Simulation Center, -1 level, Business Centre (Poolside), Hotel Oberoi, New Delhi.

Proctored Hands-on Training would be available on Simulators for doing-  
Simple and complex carotid stenting  
Renal Stenting  
Aortoiliac stenting  
SFA and BTK angioplasty

### **Who should attend?**

Interventional Cardiologists, Interventional Radiologists and Vascular surgeons doing intervention who want to learn about Simple and complex carotid stenting, Renal, Aortoiliac, SFA and BTK stenting.

### **What do you gain at the end of the workshop?**

You will be comfortable in understanding the anatomy, complexity of the lesion, choosing hardware and in doing simple cases of Carotid, Renal, SFA, BTK and Aortoiliac stenting.

### **WORKSHOP III: WORKSHOP ON OFFICE BASED VEIN PRACTICE**

Eight batches of 2.5 hours Workshops would be held on first-cum-first serve basis for the Pre-registered delegates of APVIC VII during the Conference at -1 level, Business Centre (Pool Side), Next to the Exhibit Hall, Hotel Oberoi, New Delhi.

How to build up a Vein Practice  
Duplex Imaging in Venous Practice -  
    How do I do it- Step by Step  
Comprehensive Review of Various treatments available for treating varicose veins  
Step by Step Technique of doing -  
    Endovenous Laser Therapy for Varicose Vein  
    Radiofrequency Ablation  
    Foam Sclerotherapy  
    Clarivein

#### **Who should attend?**

Interventional Cardiologists, Interventional Radiologists and Vascular surgeons doing intervention who are interested in setting up Vein Clinic.

#### **What do you gain at the end of the workshop?**

In-depth knowledge about diagnosing, evaluation and different techniques for management of Varicose veins and how to build up a successful vein practice.

### **WORKSHOP IV: WORKSHOP ON DUPLEX SCANNING IN PERIPHERAL VASCULAR DISEASE**

Eight batches of 2.5 hours Workshops would be held on first-cum-first serve basis for the Pre-registered delegates of APVIC VII during the Conference at -1 level, Business Centre (Pool Side), Next to the Exhibit Hall, Hotel Oberoi, New Delhi.

Steps of doing Basic and Advanced Duplex Scanning in Peripheral Arterial and Venous Diseases would be demonstrated on 3 state-of-art ECHO machines followed by Proctored Hands On Training of the same.

#### **Who should attend?**

Interventional Cardiologists, Interventional Radiologists and Vascular surgeons doing intervention who want to learn about Duplex Scanning

#### **What do you gain at the end of the workshop?**

Able to diagnose Peripheral Arterial and Venous disorders and plan appropriate management.

## **WORKSHOP V: WORKSHOP OF INTRAVASCULAR ULTRASOUND AND ROTA ABLATION (Sponsored by Boston Scientific)**

Eight batches of 2.5 hours Workshops would be held on first-cum-first serve basis for the Pre-registered delegates of APVIC VII during the Conference at Drawing Room, Business Centre (Pool Side), Next to the Exhibit Hall, Hotel Oberoi, New Delhi.

Registration & Introduction of attendees with faculty  
Principles of Coronary & Vascular Imaging - Pitfalls and limitations of Angiography  
Principles of IVUS - Basic Concepts, equipment and overview  
Principles of IVUS- Coronary & Vascular pathology and image interpretation  
Assessment of ischemia reducing lesions by IVUS - what does the evidence support  
Limitations of IVUS - What it doesn't show?  
Virtual Histology - Is there a role in clinical decision making

### **Who should attend?**

Interventional Cardiologists, Interventional Radiologists and Vascular surgeons doing intervention.

### **What do you gain at the end of the workshop?**

Learn to do and interpret IVUS and do Rotablation.

## **WORKSHOP VI: CLOSURE DEVICES WORKSHOP**

(14th June, 2015- 9:30 am onwards)

Eight batches of 2.5 hours Workshops would be held on first-cum-first serve basis for the Pre-registered delegates of APVIC VII during the Conference at Connaught, Hotel Oberoi, New Delhi.

Proglide  
Angioseal  
Prostar

### **Who should attend?**

Interventional Cardiologists, Interventional Radiologists and Vascular surgeons doing interventions.

### **What do you gain at the end of the workshop?**

Able to do access closures using devices such as Proglide, Angioseal and Prostar.

## **WORKSHOP VII: INTERVENTIONAL NEPHROLOGY WORKSHOP**

Eight batches of 2.5 hours Workshops would be held on first-cum-first serve basis for the Pre-registered delegates of APVIC VII during the Conference at Connaught, Hotel Oberoi, New Delhi.

Proctored Hands-on Training would be available on Simulators for doing -  
Tunnelled Hemodialysis Catheter Insertion  
Transjugular Kidney Biopsy  
Peripheral Access Angioplasty  
Tissue Engineered Biological Vessels  
Stents vs. Stent Grafts in Central Vein Stenosis

### **Who should attend?**

Interventional Cardiologists, Interventional Radiologists and Vascular surgeons interested in doing Permacath, Transjugular Kidney Biopsy and Angioplasty of AV Access and Central Vein Occlusion.

### **What do you gain at the end of the workshop?**

Trained to put Permacaths, Tunnelled Hemodialysis catheter insertion and to do angioplasty for central and peripheral access.

## **SCREENING FOR RADIATION INDUCED CATARACTS**

Venue: Drawing room, Hotel Oberoi

Endovascular peripheral procedures are accompanied with a higher radiation exposure of catheterization lab operators than coronary procedures are, irrespective of a patient's BMI or fluoroscopy time.

Radiation induced cataract is a very important and common problem in Interventionists working in the Cathlab.

Dr Arun Sethi and Dr Reena Sethi, Ophthalmic Directors, Arunodaya Deseret Eye Hospital will be conducting a screening programme for Radiation Induced Cataracts.

**TECHNICIANS COURSE**

**(1100-1230)**

**Day 3**

Understanding cathlab setup for PVI

Contrast agents and its complications

Basic Hardware for PVI

Case examples where Technicians ideas have bailed out Interventionalists

Certification