



PHILIPS

 **VOLCANO**

Medical education

iNTERACTIVE imaging & physiology: foundations staff course

June 14-15, 2017

Location

Philips Volcano
Ponto Training Room
3721 Valley Centre Drive, Suite 500
San Diego, CA 92130

Presenter:

James Torey, PA-C
Director of Intravascular Ultrasound
St. John Hospital & Medical Center, Detroit, MI

Target audience:

Cath Lab staff members including RNs, RCIS, RT, EMT or CRT directly involved with PCI and coronary angiographic procedures from labs with the ability to utilize Philips Volcano technology.

ASRT CEUs: this activity is accredited for 14.25 ASRT Category 'A' CE credits.

Objectives:

- Gain insight about the benefits to patients of physiology assessment and IVUS imaging over angiography alone
- Practice hands on system workflow and analysis techniques
- Develop competence and confidence in imaging and physiologic assessment to support their guidance in a variety of cases

Philips Volcano
Academy



Key thought
leaders



Clinical
expertise



Product
knowledge

Agenda

Wednesday, June 14, 2017

7:30 am	Meet in hotel lobby for transport to office
8:00 – 8:15 am	Welcome and introductions
8:15 – 9:30 am	Basic theory and practice of coronary physiology (FFR and iFR)
9:30 – 11:45 am	Angio alone is not enough. What is IVUS and why should I use it?
11:45 am – 12:30 pm	Lunch
12:30 – 2:00 pm	Hands on workshop: basic system function and workflow
2:00 – 2:15 pm	Break
2:15 – 3:45 pm	How to use IVUS; intro to image interpretation
3:45 – 4:00 pm	Break
4:00 – 5:00 pm	Image interpretation exercise
5:00 – 5:15 pm	Wrap up: depart for hotel
6:30 pm	Dinner: meet in lobby for dinner

Thursday, June 15, 2017

7:30 – 8:00 am	Transport to office and breakfast at office
8:00 – 8:15 am	Review day 1 and overview of day 2
8:15 – 9:15 am	How to use IVUS: basics of pre and post stent evaluation
9:15 – 10:10 am	Break
10:10 – 11:45 am	When do I use IVUS? Clinical scenarios and case examples
11:45 am – 12:45 pm	Lunch
12:45 – 2:00 pm	Hands on: building workflow and image interpretation skills
2:00 – 2:15 pm	Break
2:15 – 3:00 pm	Recognition of IVUS artifacts
3:00 – 3:45 pm	Introduction to Advanced Imaging Solution (SyncVision)
3:45 – 4:00 pm	Closing comments, course evaluation departure

Contact your Philips Volcano sales representative if you are interested in attending.

