CVI's 10th Annual Echocardiography Update:

Echocardiographic Assessment of Valvular Heart Disease – Getting With The Guidelines!

Sunday, January 14, 2018 ● Hilton Philadelphia at Penn's Landing

AGENDA

8.5 CME/CEU Credits ● 7.5 MOC Points ● ♥=ABIM-MOC Eligible Session

0.5 Civily CLO Circuits • 7.5 IVIOC I Office • +-Abiti Moc Lingible Scission		
Introduction and Course Overview	Martin Keane, MD	7:30am –7:45am (15)
What's New at the PA ACC	Vincent Figueredo, MD	7:45 am – 8:15 am (30)
♥ Morning Pre Test	Martin Keane, MD	8:15am – 8:30am (15)
♥High Gradient! Low Gradient! How Do I Evaluate Aortic Stenosis?	Renee Bullock-Palmer, MD	8:30am – 9:15am (45)
♥So Many Criteria for Aortic Regurgitation - Which Do I Trust?	Linda Gillam, MD	9:15am – 10:00am (45)
♥Challenging Aortic Valve Cases – Let's Ask the Experts!	Michael Kostal, MD Moderator Renee Bullock-Palmer, MD Linda Gillam, MD Panelists	10:00am – 10:30am (30)
BREAK		10:30am – 11:00am (30)
▼KEYNOTE PRESENTATION Echo 2018 – Where Have We Been – Where Have We Yet to Go?	Roberto Lang, MD	11:00am – 11:45am (45)
♥ Forgotten Right Heart Valves – Are There Even Guidelines?	Sabrina Philips, MD	11:45am –12:15pm (45)
♥ Challenging Right Heart Valve Cases — Let's Ask the Experts!	Michael Kostal, MD Moderator Roberto Lang, MD Sabrina Philips, MD Panelists	12:15pm –12:45pm (30)
♥ Morning Post Test	Martin Keane, MD	12:45pm – 1:00pm (15)
LUNCH		1:00pm – 1:45pm (45)
♥ Afternoon Pre Test	Veronica Covalesky, MD	1:45 pm – 2:00 pm (15)
♥Echo Evaluation of Mitral Stenosis – Is it Rheumatic or a MAC Attack?	Rekha Mankad, MD	2:00 pm – 2:45 pm (45)
♥ The Leaning Tower of PISA and Other Methods to Evaluate Mitral Regurgitation	Sunil Mankad, MD	2:45pm – 3:30pm (45)
♥ Challenging Mitral Valve Cases –	Renee Bullock-Palmer, MD Moderator	3:30 pm – 4:00 pm (30)
Let's Ask the Experts!	Rekha Mankad, MD Sunil Mankad, MD Panelists	
♥ The ABCs of IAC Echo Lab Accreditation	Beverly Gorman, RDCS	4:00pm – 4:30pm (30)
♥ Afternoon Post Test	Veronica Covalesky, MD	4:30 pm – 4:45pm (15)
Review and Closing	Veronica Covalesky, MD	4:45 pm – 5:00pm (15)