



Please join us for

CVI's 9th Annual **Echocardiography Update:**

Echocardiography in Heart Failure and Cardio Oncology

Sunday, January 15, 2017 7:00am - 4:30pm

Loews Philadelphia Hotel 1200 Market Street • Philadelphia, PA

8.25 CME/CEU/SDMS Credits for all 7.25 MOC Points for physicians who certify through the American Board of Internal Medicine

Course Directors:

Veronica A. Covalesky, MD Martin G. Keane, MD

Associate Directors:

Renee P. Bullock-Palmer, MD Michael J. Kostal, MD

iPad Drawing 215-389-2300

Register by 12/15/16 for

Registration Discount

and FREE Apple

Jointly provided by:





This activity is tracked by





***Why You Should Attend**

CVI's 9th Annual Echocardiography Update highlights the role of echocardiography in various aspects of the management of heart failure and cardio-oncology patients.

Focus topics for our morning sessions include echo strain analysis, echo evaluation of pericardial disease and constriction, the recently released American Society of Echocardiography diastolic guidelines, echo in cardio-oncology and in the evaluation of mechanical support patients.

Our afternoon presentations focus on the role of contrast in enhancing echo image quality and diagnostic value, 3D echo, and integrative imaging comparing strain, 3D and standard echo for the assessment of left ventricular function.

Our program also includes several interactive case presentation sessions moderated by a physician – sonographer team to underscore the real world applicability of the role of echocardiography in daily clinical practice.

After attending CVI's 9th Annual Echo Update, clinicians will have a better recognition of these important topics, which are critical in effective utilization of this powerful diagnostic tool, and will be better able to utilize echocardiography to improve safety and outcomes for their patients.



Target Audience

Cardiologists, echocardiographers, interventional cardiologists, electrophysiologists, cardiac surgeons, anesthesiologists, emergency department physicians, hospitalists, referring physicians, fellows, residents and all physicians who care for patients with cardiovascular disease; cardiac sonographers, nurse practitioners, physician assistants and nurses participating in the care of patients with cardiovascular disease.

米

Learning Objectives

After attending CVI's 9th Annual Echocardiography Update, attendees will be better able to:

- · Summarize underlying concepts of "strain"
- Apply strain concepts to assessment of LV systolic function
- Outline the various different pericardial diseases
- Recognize hemodynamics of pericardial constriction and translate Doppler echo and 2D echo diagnostic findings
- Describe echo strain assessment in day-to-day clinical examples
- Review cases to solidify comprehension of the use of echo in pericardial disease and constriction
- Review and report myocardial and hemodynamic basics of diastolic relaxation of the ventricle
- Update comprehensive echo assessment of diastole based on new diastolic guidelines
- List the major cardiotoxic effects of current chemotherapeutic regimens
- Apply 2D, Doppler and Strain imaging to the clinical assessment of the oncology/chemotherapy patients
- Delineate the hemodynamic support concepts underlying different support devices and application of echo in assessment and follow-up

- Recognize the multiple limitations to echo assessment posed by currently-used support devices
- Describe concepts of echo assessment of both systolic and diastolic heart failure
- Apply the latest technologies of echo in cardio-oncology in real-life examples
- Describe how contrast agents "work" through engagement with ultrasound factors and the important machine settings that contribute to effective contrast echo images
- List the indications and contraindications of commercial echo contrast agents
- Review the techniques of 3-dimensional echo assessment
- Compare and contrast the benefits and pitfalls of 3D vs. 2D echo assessment
- Delineate the ways in which echo techniques are selected and used from the "echo toolbox"
- Review concepts in echo assessment of the heart failure patient



Accreditation Statement

This event has been planned and implemented in accordance with the Essential Areas and Policies of the Pennsylvania Medical Society through the joint providership of the Einstein Medical Center and Cardiovascular Institute of Philadelphia. Einstein Medical Center is accredited by the Pennsylvania Medical Society to sponsor continuing medical education for physicians.

AMA: Einstein Medical Center designates this live educational event for a maximum of 8.25 *AMA PRA Category 1 Credit(s)* TM. Physicians should only claim credit commensurate with the extent of their participation in the educational event.

AOA: This program is eligible for 8.25 credits in category 2A of the American Osteopathic Association through the Pennsylvania Osteopathic Medical Association Foundation.

Please note: physicians accrediting through AOA and AAFP will receive an AMA certificate which they may submit to their accrediting bodies. **SDMS:** CVI's 9th Annual Echocardiography Update: Echocardiography in Heart Failure and Cardio Oncology has been approved for 8.25 Credits by SDMS; Approval #31905.

MOC Credits/Points: Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 7.25 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit. Awarding of MOC points requires additional attestation, post program evaluation and test questions.

Course Directors

Veronica A. Covalesky, MD FACC

Clinical Assistant Professor of Medicine Drexel University College of Medicine

Martin G. Keane, MD, FACC FAHA FASE

Professor of Medicine Lewis Katz School of Medicine at Temple University Director, Echocardiography Laboratories Director, Echocardiography Research/Quantitative Echo Temple Heart and Vascular Center

Associate Course Directors

Renee P. Bullock-Palmer, MD FACC FASNC FASE FSCCT

Clinical Associate Professor, Division of Cardiology Philadelphia Osteopathic College of Medicine Director of Non-Invasive Cardiac Imaging Deborah Heart and Lung Hospital Center

Michael J. Kostal, MD

Clinical Assistant Professor of Medicine Sidney Kimmel Medical College at Thomas Jefferson University Non-Invasive Cardiologist Christiana Care Cardiology Consultants



Amr E. Abbas, MD FACC FSCAI FSVM FASE RPVI

Associate Professor of Medicine OU/WB School of Medicine Co Director, Echocardiography Director, Interventional Cardiology Research Beaumont Health, Royal Oak, MI

Theodore P. Abraham, MD

Professor of Medicine, Radiology and Radiologic Science Director, Echocardiography Programs The Johns Hopkins University School of Medicine

Pamela R. Burgess, ACS BS RDCS RDMS RVT FASE

Clinical Manager Cardiac Ultrasound & Stress Testing Lab Wake Forest Baptist Health Medical Center

Vincent M. Figueredo, MD FACC FAHA

Professor of Medicine
Sidney Kimmel Medical College at Thomas
Jefferson University
Associate Chair of Medicine
Chief of Clinical Cardiology
Einstein Medical Center

Bonnie Ky, MD MSCE

Assistant Professor of Medicine Assistant Professor of Epidemiology Perelman School of Medicine at the University of Pennsylvania

Steven J. Lester, MD FRCP(C) FACC FASE

Associate Professor of Medicine Mayo Clinic College of Medicine Consultant Cardiologist Mayo Clinic Arizona

Pravin V. Patil, MD FACC

Assistant Professor of Clinical Medicine Lewis Katz School of Medicine at Temple University Associate Director Cardiovascular Disease Training Program Temple Heart and Vascular Institute

Muhamed Saric, MD PhD FACC FASE

Associate Professor of Medicine The New York University School of Medicine Director, Noninvasive Cardiology New York University

Frank E. Silvestry, MD FACC FASE

Associate Professor of Medicine Perelman School of Medicine at the University of Pennsylvania

米

Conflict of Interest Statement

Faculty and all others who have the ability to control the content of continuing medical education activities sponsored by Einstein Medical Center are expected to disclose to the audience whether they do or do not have any real or apparent conflict(s) of interest or other relationships related to the content of their presentation(s).

* Acknowledgements

All commercial support in the form of educational grants and display support will be acknowledged in the syllabus, signage and verbally at the program.

The content of each presentation does not necessarily reflect the views of Einstein Healthcare Network.





CVI's 9th Annual Echocardiography Update: Echocardiography in Heart Failure and Cardio Oncology

Sunday, January 15, 2017 • Loews Philadelphia Hotel 8.25 CME/CEU Credits • 7.25 MOC Points

▼=ABIM-MOC Eligible Session

Martin Keane, MD	7:00am – 7:15am
Updates and Opportunities From Your PA ACC Vincent Figueredo, MD	7:15am – 7:45am
▼ MOC Pre Test Martin Keane, MD	7:45am – 8:00am
▼ The Basics of Echo Strain Analysis <i>Theodore Abraham, MD</i>	8:00am – 8:45am
Echo Evaluation of Pericardial Disease and Constriction Muhamed Saric, MD	8:45am – 9:30am
▼ Interesting Cases in the Use of Echo in Strain & Pericardial Disease Pamela Burgess, ACS, BS, RDCS Renee Bullock Palmer, MD	9:30am – 10:00am
BREAK	10:00am – 10:30an
New Diastolic Guidelines: What's It All About Steven Lester, MD	10:30am – 11:15am
Cardio Oncology Practice: How I Use Echo for Patient Assessment Bonnie Ky, MD	11:15am – 12:00pn
Echo Evaluation of Mechanical Support Patients: Pitfalls and Pearls Frank Silvestry, MD	12:00pm – 12:30pn
Have I Got a Case For You! Echo for Assessment of Failing and Supported Hearts Pamela Burgess, ACS, BS, RDCS Renee Bullock Palmer, MD	12:30pm – 1:00pm
♥ MOC Post Test Martin Keane, MD	1:00pm – 1:15pm
LUNCH	1:15pm – 2:00pm
▼ MOC Pre Test Veronica Covalesky, MD	2:00pm – 2:15pm
♥ Utilization of Contrast for Enhanced Ventricular Evaluation in Heart Failure **Amr Abbas, MD**	2:15pm – 3:00pm
▼ 3D Echo Evaluation of Left Ventricular Function Pravin Patil, MD	3:00pm – 3:30pm
▼ Integrative Imaging Assessment of Left Ventricular Function by Strain, 3D and Standard Echo <i>Michael Kostal, MD</i>	3:30pm – 4:00pm
▼ MOC Post Test Veronica Covalesky, MD	4:00pm – 4:15pm
Review and Closing Veronica Covalesky, MD	4:15pm – 4:30pm

CVI's 9th Annual Echocardiography Update • Sunday, January 15, 2017

Registration Form

Registration Fees

Be an early bird ... sign up and pay your registration by December 15, 2016 and take \$35 off your registration fee!

- Physicians and Industry: \$410 (\$375 early bird by 12/15/16)*
- Sonographers, Mid-Level Providers, Nurses, Fellows, Residents: \$235 (\$200 early bird by 12/15/16)**
- **Price reflects discount of \$10 for payment by cash/check. Please add \$10 for Visa/MC/AMEX.

Syllabus

Several days prior to the program, syllabi including presentations will be available for download from a secure website. At registration you will receive a USB storage device with the same information at no additional charge.

At the conference, neither printers nor electrical outlets are available for attendee use.

Hard copy black & white syllabus including presentations may be ordered in advance for \$50, and available at registration. **Hard copy syllabi must be ordered by December 30, 2016.** Additional printed syllabi not available onsite.

Faculty PowerPoint presentation handouts are for the use of course attendees only pre and post-conference. This material may not be used, shared or distributed electronically.

**FREE Apple iPad Drawing Details

In order to be entered into the FREE Apple iPad 2 Drawing, you must:

- Register and pay for CVI's 9th Annual Echocardiography Update by 5:00pm EST on Thursday, December 15, 2016
- Submit your fully completed online program evaluation for CVI's 9th Annual Echocardiography Update by 5:00pm EST on Thursday, February 9, 2017
- And you are entered to win...
 It's as easy as that! Winner will be contacted via email.

Register on	•	1 •1 1	1 1 •	
Remeter on	INAL CUIT	bilade	Inhia at	•
Tresporer our				Ľ
				•

Name	
Degree	Gender □ M □ F
For MOC Points Only	
Date of Birth	ABIM ID#
Clinical Position	
	Fax
Email Address	
City	State Zip
s this address: Work?	Home? Other?

Important Notes:

You MUST register by January 5, 2017 to guarantee your seat.

Please make checks payable to:

Cardiovascular Institute of Philadelphia P.O. Box 54632 • Philadelphia, PA 19148 Phone: 215-389-2300 • Fax: 215-389-5450

Register online at cviphiladelphia.org

Course Registration Cancellation Policy:

Requests in writing for refunds less \$35 administrative fee by December 30, 2016, processed after the meeting. Registrations are transferable with prior notification to CVI by December 30, 2016.

Order	Early Bird Discount	Regular Price	Total
Physicians & Industry Registration	@ \$375 (by 12/15/16)	@ \$410 (after 12/15/16)	\$
**ABIM MOC Points – requires additional attestation, post program evaluation and test questions	N/A	@\$50	\$
Sonographers, Mid-Level Providers, Nurses, Fellows, Residents	@ \$200 (by 12/15/16)	@ \$235 (after 12/15/16)	\$
Hard Copy Syllabus	N/A	@ \$50 Must order by 12/30/16	\$
Pay by Visa/MC/Amex	Add \$10 per registration	Add \$10 per registration	\$
Apple iPad 2 Drawing Entry**	FREE		FREE
Grand Total			\$

□ Visa □ MC □ Amex	
Card #	Exp. Date /
Name as appears on card	
Billing address of card	
Signature	