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for more people

PHILIPS

## Philips Echo Hub at ASE 2026

Arrive early to secure a spot. Space is limited!

June 26-June 28 | Gaylord Rockies Convention Center, Aurora, CO

Download the  
**CVx Circle app**  
which puts  
knowledge at  
your fingertips!



Code:  
NEWFVOHW5AJ1R52

### Friday, June 26

12:45pm - 1:45pm ***Unlocking ultrasound from scan to insight***

**Daniel Orozco, RCS, RVS, RVT**, Philips Ultrasound

Learn how ultrasound can support connected, confident decisions—bringing images, measurements, reporting, and collaboration with enterprise informatics. Discover how AI-enabled platforms can help automate routine steps, standardize quantification, and efficiently deliver echo insights.

2:00pm - 3:00pm ***Hearts in full dimension: A step-by-step guide to 3D acquisition***

**Andrew Notarianni, MD, FASE, FASA**, Yale University School of Medicine

This session covers a practical workflow to acquire 3D echo images - patient/probe positioning, single-beat vs multi-beat selection, and key settings. Learn to spot and reduce common acquisition challenges so datasets are reliable for quantification and assessment.

3:15pm - 4:00pm ***Echo exchange: Hands-on forum***

This interactive, hands-on session invites you to engage directly with Philips clinical experts in an open format to ask questions as well as tips and tricks on echo topics of your choice.

### Saturday, June 27

10:15am - 11:00am ***Hemodynamics for the cardiac sonographer***

**Richie Palma, BS, ACS, RCCS, RDCS, RCS, FACVP, FSDMS, FASE**, Duke School of Medicine

In this session, learn how to build a practical framework for interpreting cardiac hemodynamics. Using real-world examples, see how to connect pressure, flow, and resistance to what you measure every day. Plus, learn how to avoid common pitfalls that lead to misclassification.

11:00am - 11:45am ***Stress echo in non-coronary disease***

**Richie Palma, BS, ACS, RCCS, RDCS, RCS, FACVP, FSDMS, FASE**, Duke School of Medicine

This session reviews when and how to use stress echo to evaluate non-coronary conditions like pulmonary hypertension, hypertrophic cardiomyopathy, and diastolic dysfunction. Learn protocol selection, image acquisition priorities, and practical interpretation tips to translate findings into action.

12:00pm - 1:00pm ***Echo exchange: Hands-on forum***

This interactive, hands-on session invites you to engage directly with Philips clinical experts in an open format to ask questions as well as tips and tricks on echo topics of your choice.

1:30pm - 3:00pm

### ***3D pediatric learning lab***

**Pei-Ni Jone, MD, FACC, FAHA, FASE**, Lurie Children's Hospital, Northwestern University Feinberg School of Medicine

- **Benjamin Goot, MD, FASE**, Children's Wisconsin, Medical College of Wisconsin

In this hands-on learning lab, understand a 3D Focus on the architecture of pediatric structural heart disease using Philips 3D workstations to learn cropping for pre-procedural planning.

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3:30pm - 5:00pm

### ***Strain pediatric learning lab***

**Daniel Forsha, MD, FASE**, University of Missouri-Kansas, City School of Medicine

- **Tam Doan, MD, RDCS, FASE**, Texas Children's, Baylor College of Medicine
- **Rita France, BS, RDCS, RDMS, RT, FASE**, Technical Director of Echocardiography, Children's Mercy Hospital

Take a hands-on approach to the measurement and interpretation of LV and RV TOMTEC strain using normal and abnormal pediatric and congenital heart disease cases.

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5:00pm - 5:30pm

### ***Echo exchange: Hands-on forum***

This interactive, hands-on session invites you to engage directly with Philips clinical experts in an open format to ask questions as well as tips and tricks on echo topics of your choice.

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**Sunday, June 28**

9:15am - 10:15am

### ***MPR for mitral valve planning: A realistic approach to peri-procedure workflow***

**Sean McMahon, MD, FACC, FASE, FASNC**, Hartford Hospital

Learn a practical approach to multiplanar reconstruction (MPR) for comprehensive mitral valve assessment. Review how to position standard MPR plane alignment to the mitral anatomy, optimize 3D en face views, extract key measurements, and define leaflet morphology/pathology to support case planning.

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10:30am - 11:30am

### ***Tricuspid valve MPR orientation and quantification***

**Daniel P. Bourque, MS, ACS, RCS, FASE**, Orlando Health

Master a reproducible multiplanar reconstruction (MPR) workflow for tricuspid valve assessment. Learn how to properly orientate the valve using MPR, how to apply MPR and cropping techniques to accurately map leaflet anatomy, and how to perform quantitative assessment of the valve anatomy.

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11:45am - 1:00pm

### ***Real-world strategies for complex mitral & tricuspid interventions***

**Moderator: Jimmy Su, PhD**, Philips Ultrasound

- **Philip Gideon, MD, FACC, FSCAI, FAIM, FASE**, Arizona Medical Center
- **Nadira Hamid, MD, FACC, FASE, FESC, FRCPI**, Minneapolis Heart Institute Foundation, Abbott Northwestern
- **Lucy Safi, DO, FACC, FASE, FSCAI**, Icahn School of Medicine, Mount Sinai Hospital

Join this case-driven discussion to tackle challenging mitral and tricuspid interventions from start to finish. Through real-world cases, the panel will share decision-making frameworks, procedural planning tips, and intraprocedural imaging approaches that help teams navigate high-risk patients.

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1:00pm - 1:45pm

### ***See beyond the screen: Advancing precision in interventional procedures***

**Daniel Orozco, RCS, RVS, RVT**, Philips Ultrasound

**Robert Windham, MBA, RCS, CTT+, VCTT+**, Philips Ultrasound

Explore how emerging tools—such as advanced 3D imaging, echo/flouro fusion, and AI-assisted guidance—are collectively redefining procedural workflows and decision-making. Participants will learn how these technologies improve device positioning, enhance spatial awareness, and streamline navigation.