



Nov. 20 or Nov. 21, 2024
Washington, DC

Advanced Concepts in Echocardiography: Hypertrophic Cardiomyopathy (ACE-HCM)

AGENDA

10 minutes	Welcome and Overview
30 minutes	Basics of a High-Quality HCM Echocardiogram and Recent HCM Guideline Updates
10 minutes	Introduction to the Measurement Stations
50 minutes	Hands-on Learning Station: Measurements (Basal Sept/Identifying SAM) Proctors will guide learners through several technics, offering hands-on experience. Please head to your designated station at the instructed time for your hands-on learning opportunity. “Mimicker Mania” Case-based Learning This case-based learning presentation, led by faculty, will run throughout the individualized scanning time; learners who are waiting for or done with their session can take advantage of seeing/interpreting a series of real images.
15 minutes	BREAK Snacks and refreshments served.
10 minutes	Introduction to Doppler Stations
50 minutes	Hands-on Learning Station: Doppler (Isolate LVOT Gradients/Valsalva) Proctors will guide learners through several technics, offering hands-on experience. Please head to your designated station at the instructed time for your hands-on learning opportunity. Simulator Station Learners are invited to stop by the Simulator Station to get hands-on practice, guided by our expert faculty.
30 minutes	Panel Discussion with Audience Questions and Answers

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