

# TCH Structural CT Training Program



**Nadia El Hangouche, MD**

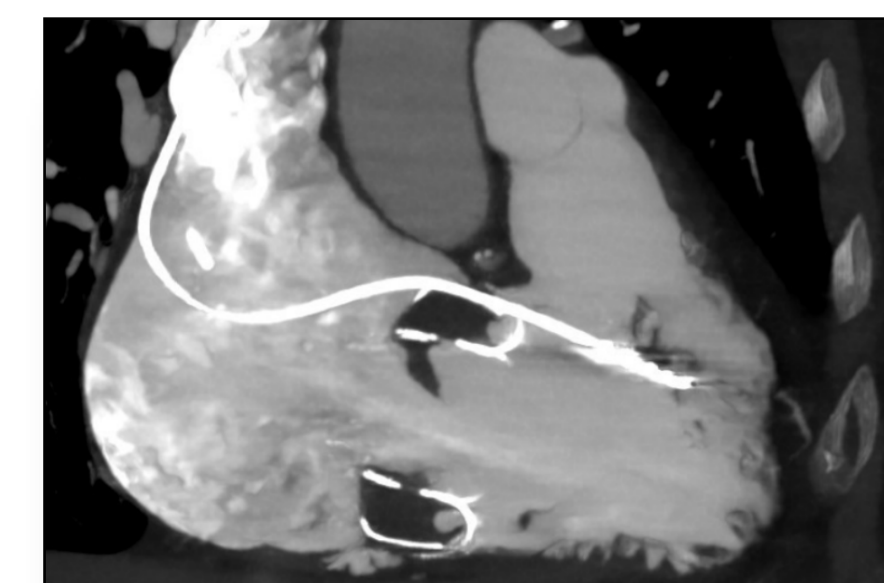
- Multimodality Structural Imaging



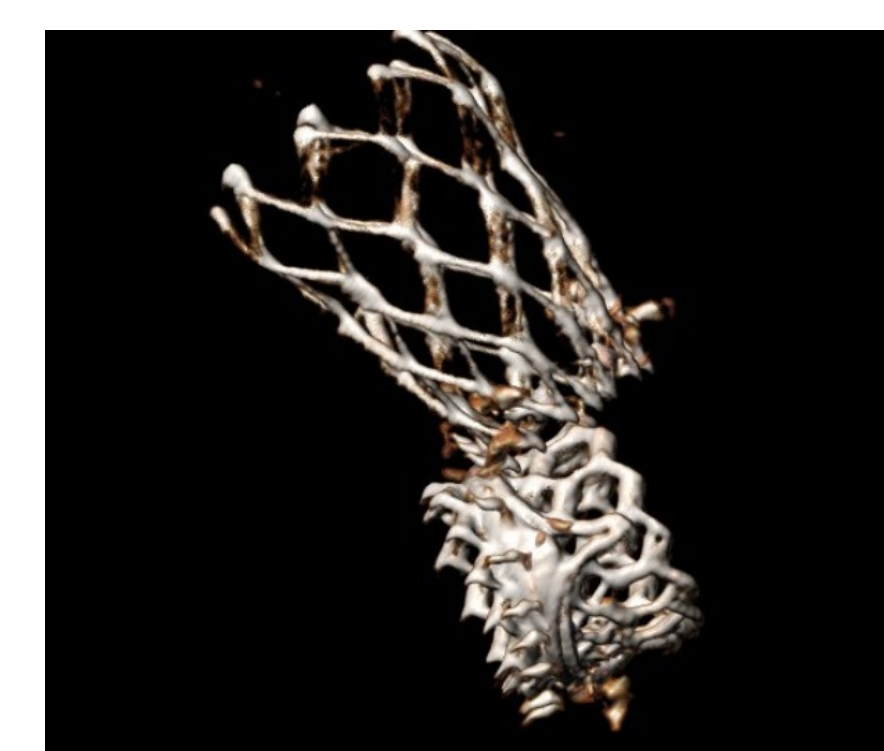
**Santiago Garcia, MD, FSCAI, FACC**

- Director, Structural Heart Program
- Director, Cardiac Catheterization Lab
- Harold C. Schott Foundation Endowed Chair for Structural & Valvular Heart Disease

**The Program** is a weekly flexible immersive experience, designed to train participants in independent CT planning for various cardiac procedures.



**The Curriculum** includes a first level combining CT processing for TAVR and left atrial appendage closure planning. The second level covers more complex procedures including TMVR, TTVR and Valve in Valve TAVR.



**Target Audience** includes practicing structural interventionists, prospective or current structural fellows, noninvasive cardiologists desiring to support a structural program.

**Activities** include hands on training with CT post processing, attendance of the live cases with preprocedural overview of the CT planning and post-procedural debriefing, weekly multidisciplinary valve conference, access to a large database of structural CT cases, attendance of optional TEE based procedures such as mitral and tricuspid edge to edge repair with emphasis on 3DTEE.

[\*\*CLICK HERE TO  
REGISTER TODAY!\*\*](#)