

Take control of your LAAO program with VeriSight Pro 3D ICE

Control



28 minutes average room time saved¹

- Simplify procedure scheduling
- Efficient room turnover
- Avoid staffing conflicts

Cost



33% less than TEE with general anesthesia²

- Eliminate GA costs
- Increase same-day discharge
- Reduce lab time

Confidence



360° of visualization

- Reduce catheter manipulation
- One catheter position to obtain all LAA views
- 90 x 90 field of view

Care



- Reduce procedure waiting times
- Shorten hospital stays
- Reduce anxiety related to general anesthesia



"There aren't nickels and dimes that we can put on the experience, but for us patient satisfaction is critical."

Dr. Anish Amin



"We found about a 33% cost savings with conscious sedation."

Dr. Carlos Sanchez



"I don't perceive that the future of doing LAA occlusion devices will involve TEE."

Dr. Auroa Badin



Watch the experts' full story here



- 1. Diaz JC, Bastidas O, Duque M, et al. Impact of intracardiac echocardiography versus transesophageal echocardiography guidance on left atrial appendage occlusion procedures: A meta-analysis. J. Cardiovasc. Electrophysiol. 2024; 35(1)44-57.
- 2. Amin, AK, Robinson, A, Gundrum E, et al. Intracardiac echocardiography guided left atrial appendage closure contributes to significant cost savings and reduced length of stay. Heart Rhythm. 2019; 16(5) May Supplement:S128.
- 3. Dallan LAP et al. Safety, Efficacy, and Cost-Effectiveness of Same-Day Discharge for Left Atrial Appendage Occlusion. J Invasive Cardiol. 2022; 34(2): E124-E131