

# Transesophageal Echocardiography Imaging

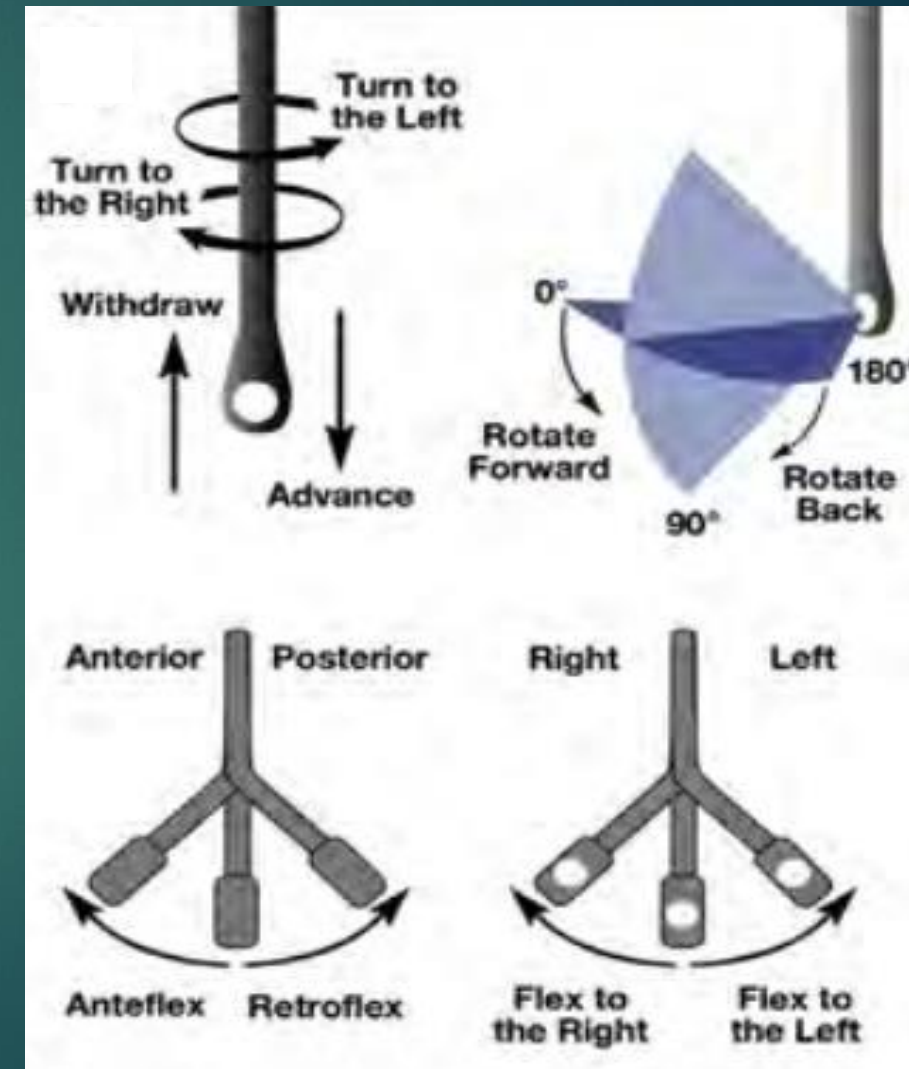
PERIOPERATIVE POCUS MODULE 5: TEE  
ULTRASOUND WINDOWS

# Objectives

- ▶ Describe the use of perioperative TEE (PTE) as an advanced cardiac monitor
- ▶ Identify eleven windows used for hemodynamic monitoring and cardiopulmonary instability
- ▶ List six advanced uses of advanced perioperative TEE
- ▶ Identify additional ultrasound windows used with advanced perioperative TEE

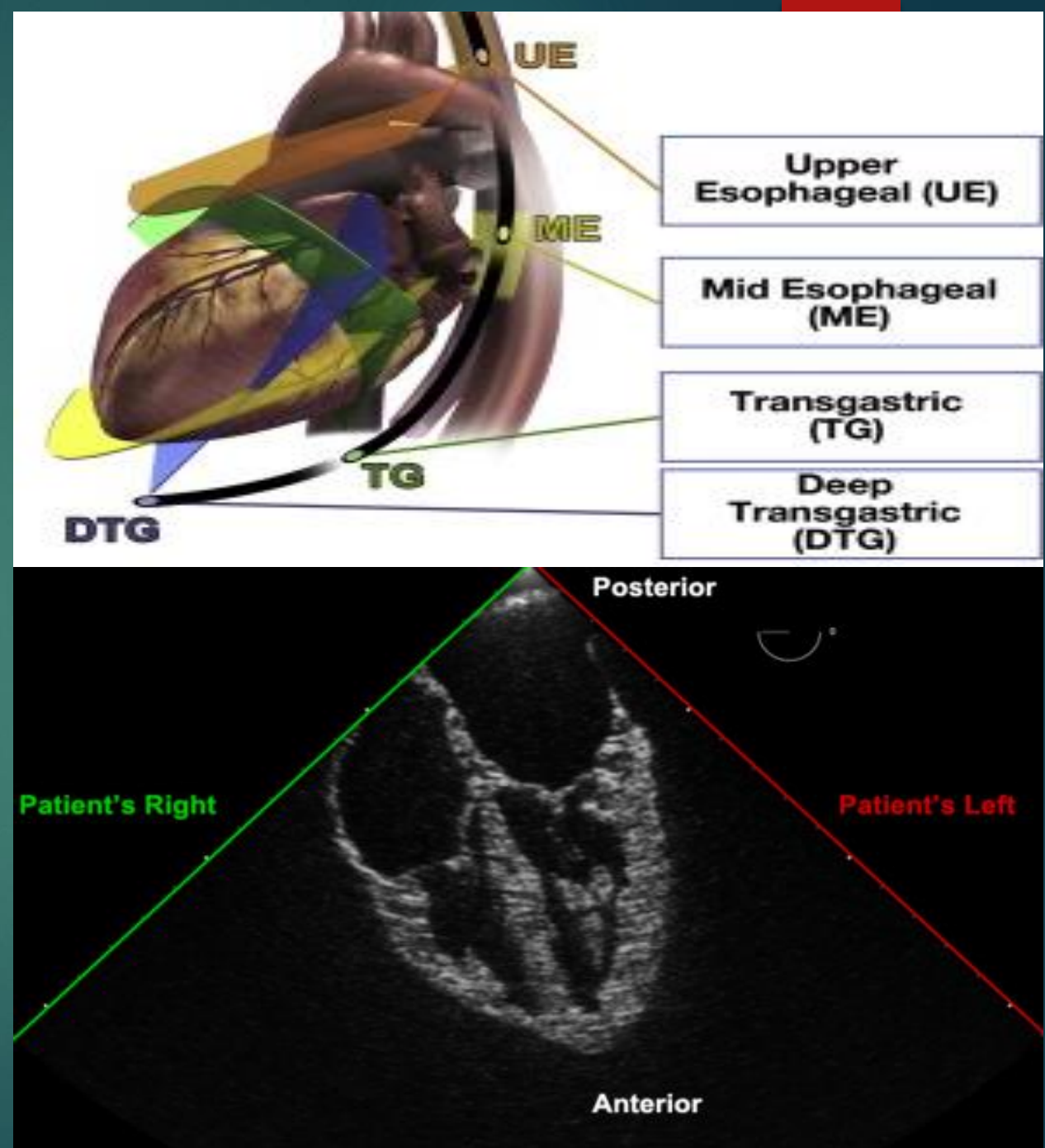
# Ultrasound and Transesophageal Echo

- ▶ Probe passes sound waves through a medium or tissue
  - Transducer emits brief pulses of sound by converting electrical energy into sound
  - Returning sound waves are converted into energy which generates an image
- ▶ Best image is generated when the beam is perpendicular to the structure
- ▶ Ultrasound beam is manipulated by advancing, tilting, anteflex/retroflex of the TEE probe
- ▶ Omniplane is used to rotate the ultrasound beam

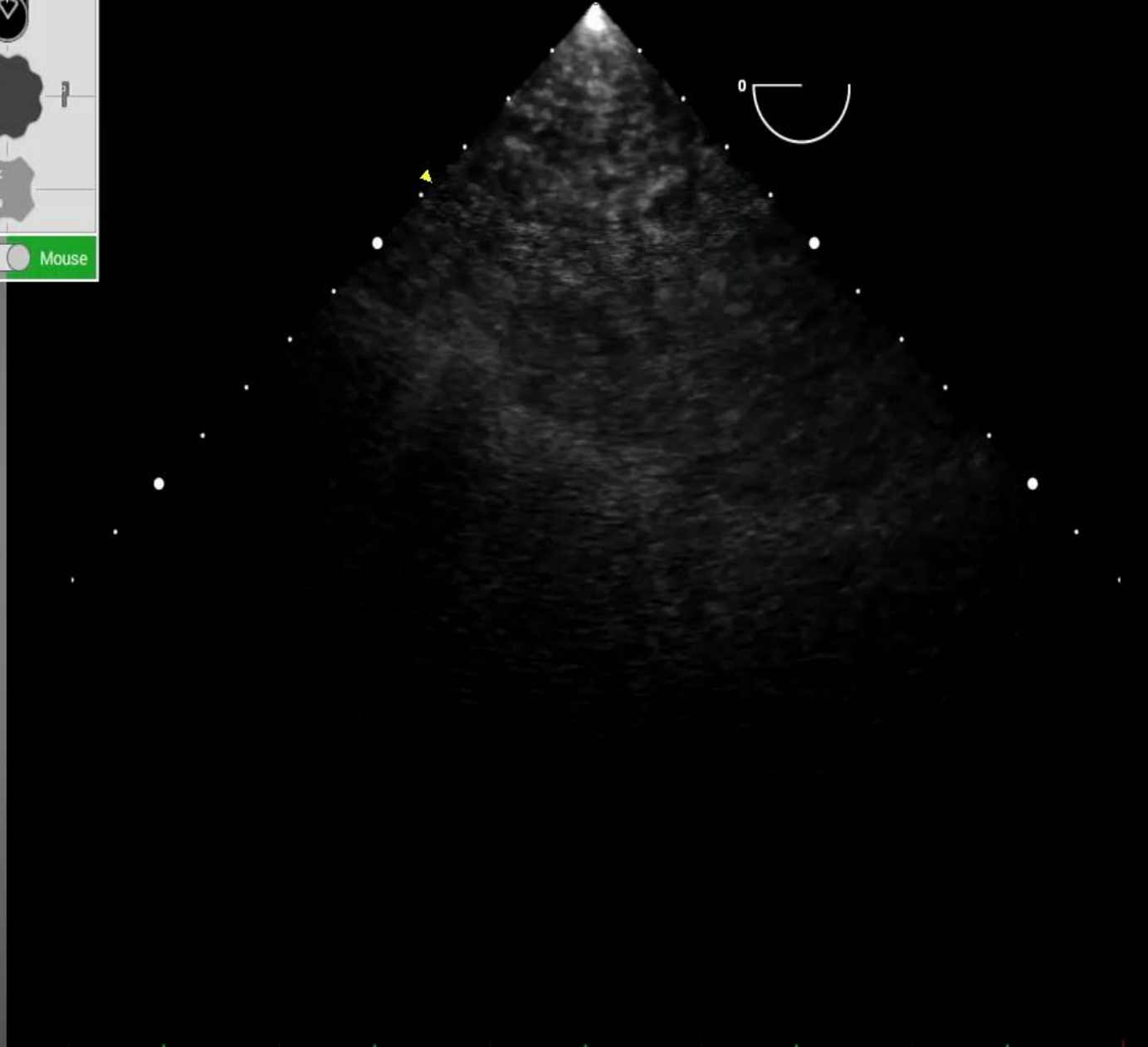
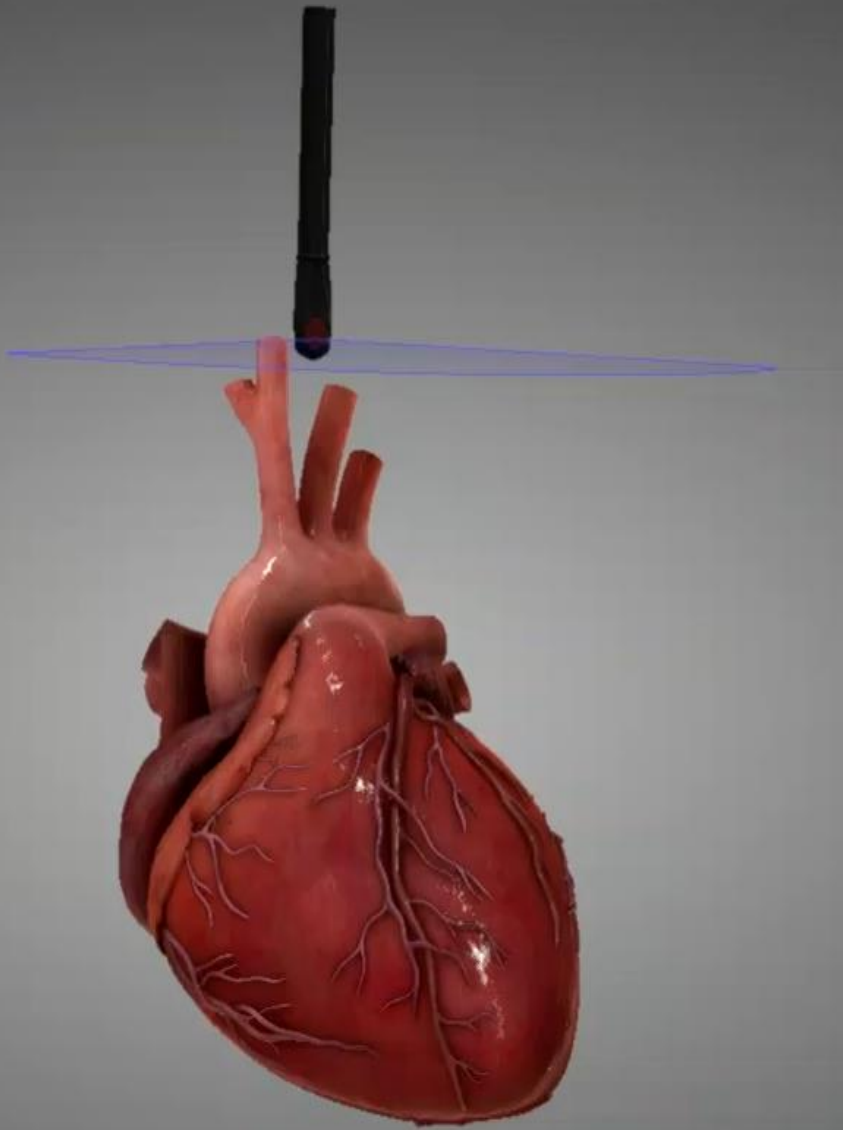


# Probe Position and Imaging

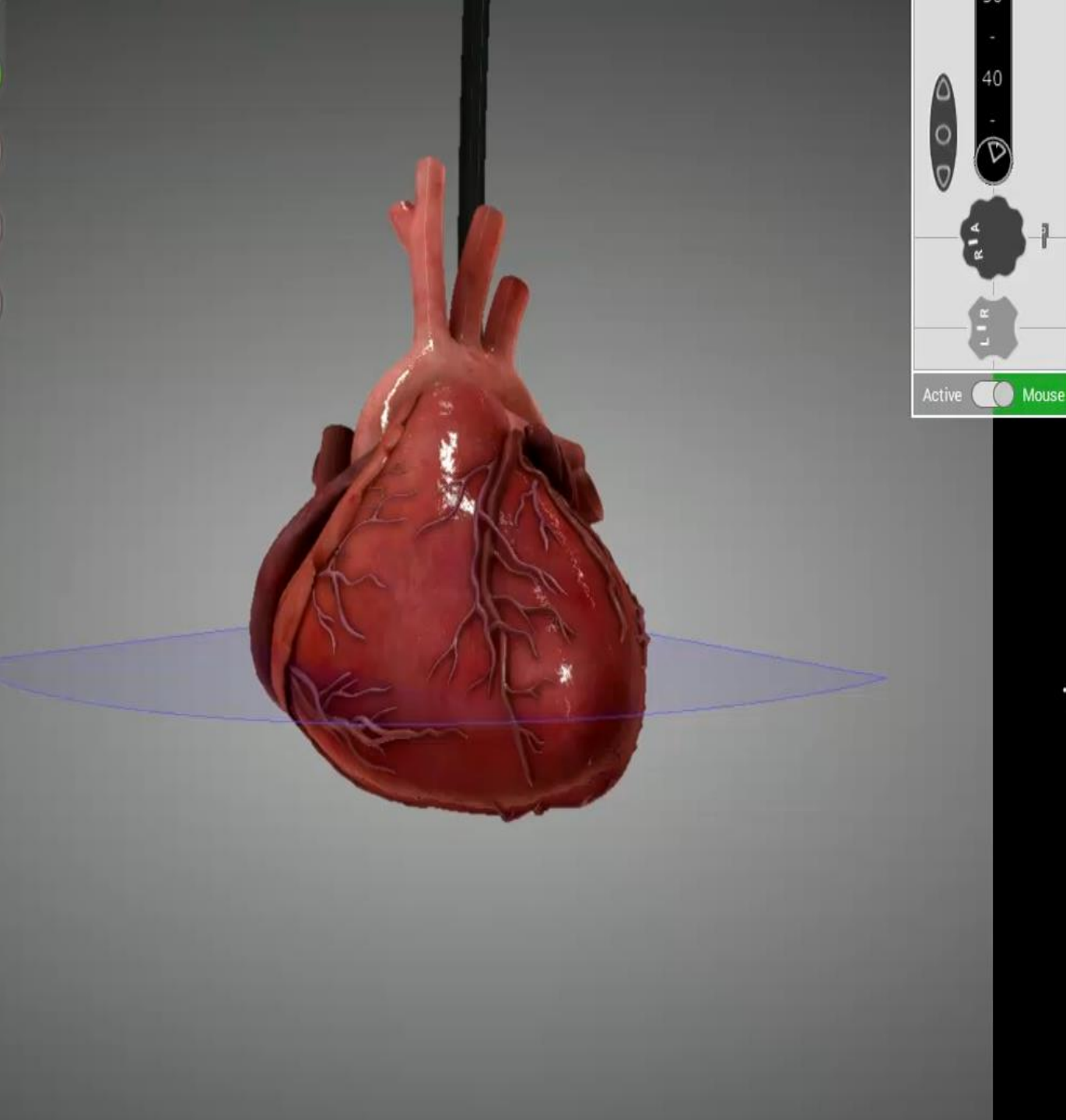
- ▶ Probe is placed in the esophagus in one of four positions and US beam generated
- ▶ Reflected signals are collated to produce an image
- ▶ A two-dimensional (2-D) or 3-D image is generated of the structures



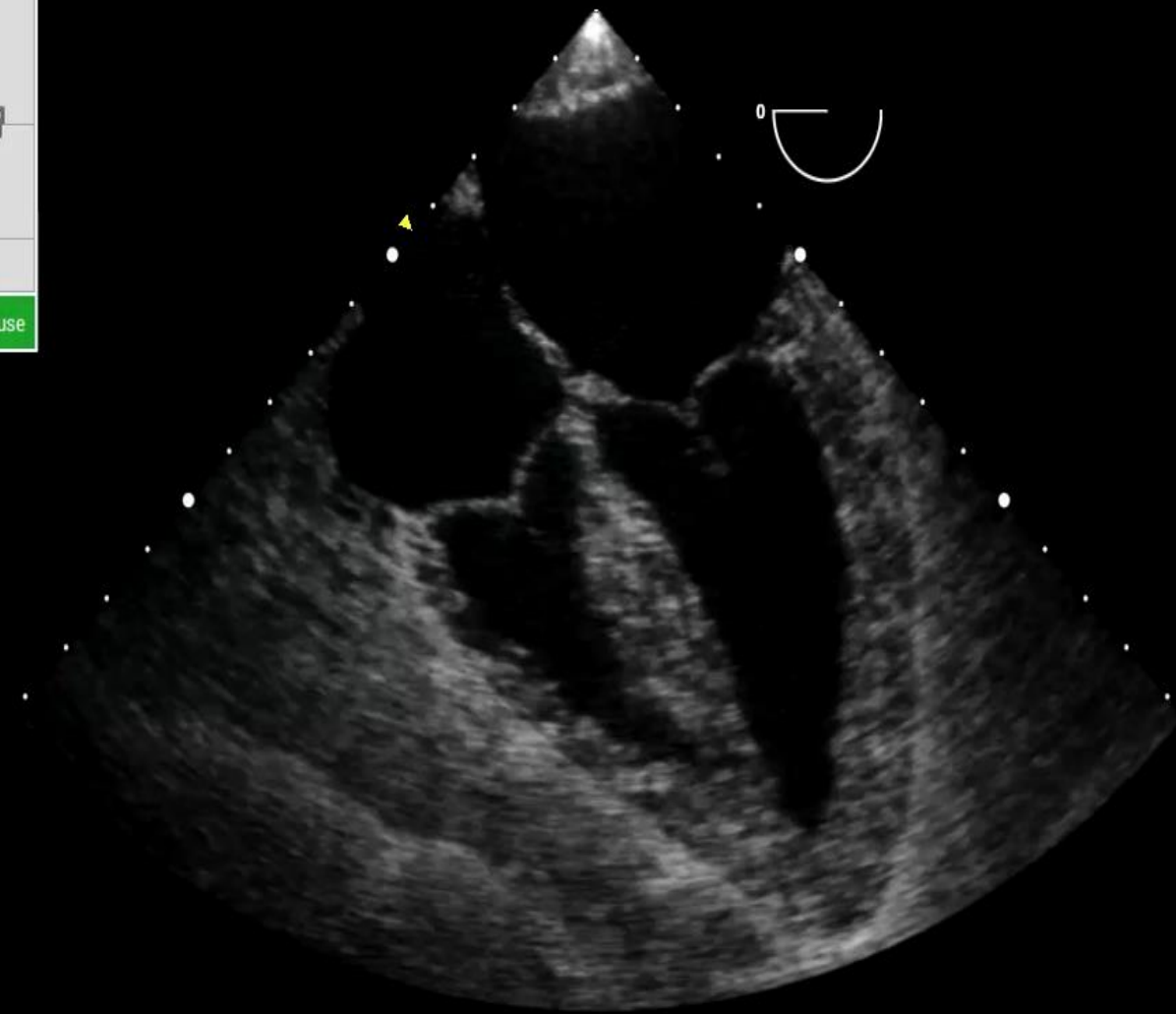
# TEE Probe Manipulation and Imaging





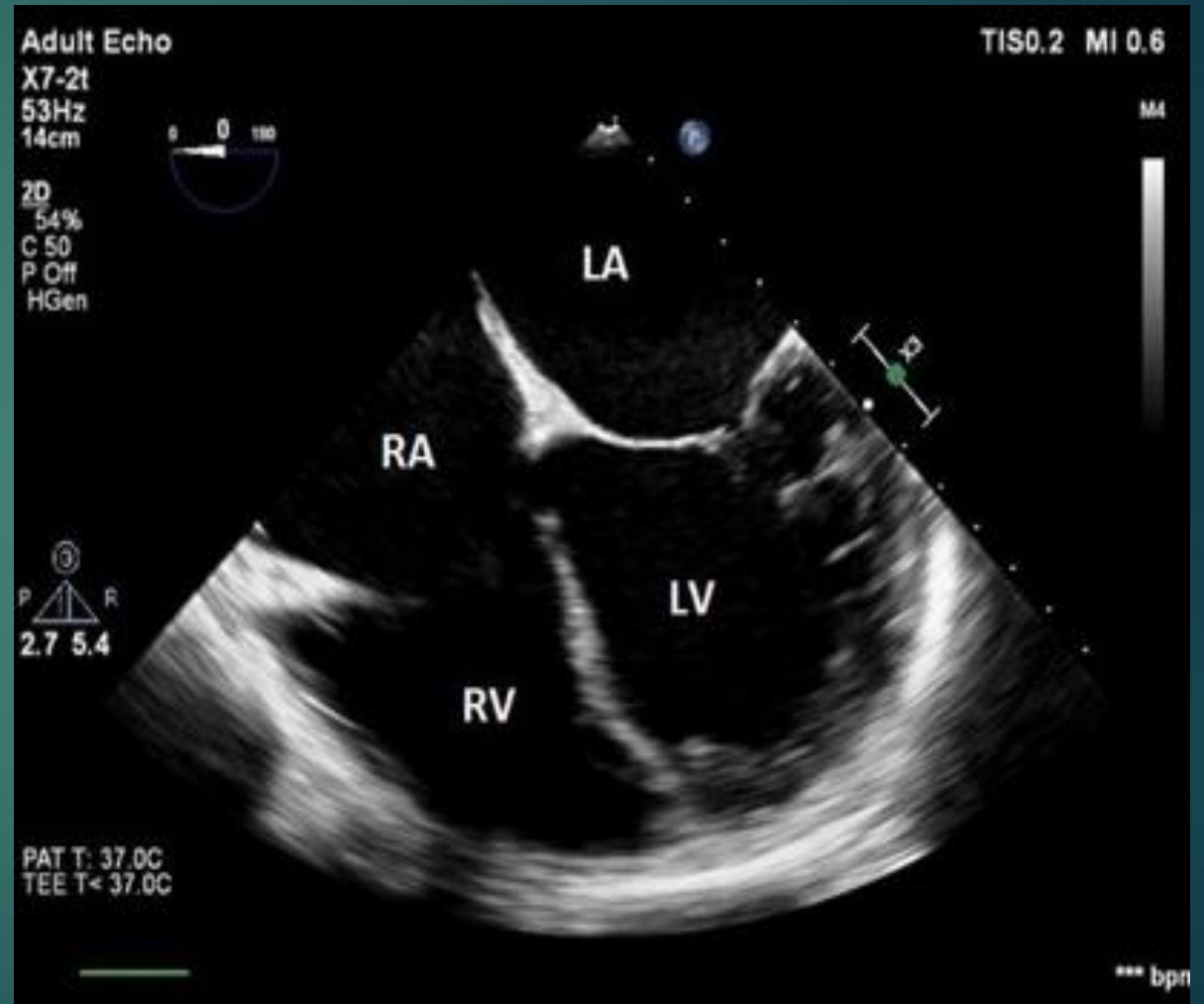


## TEE Probe and the ME Four Chamber



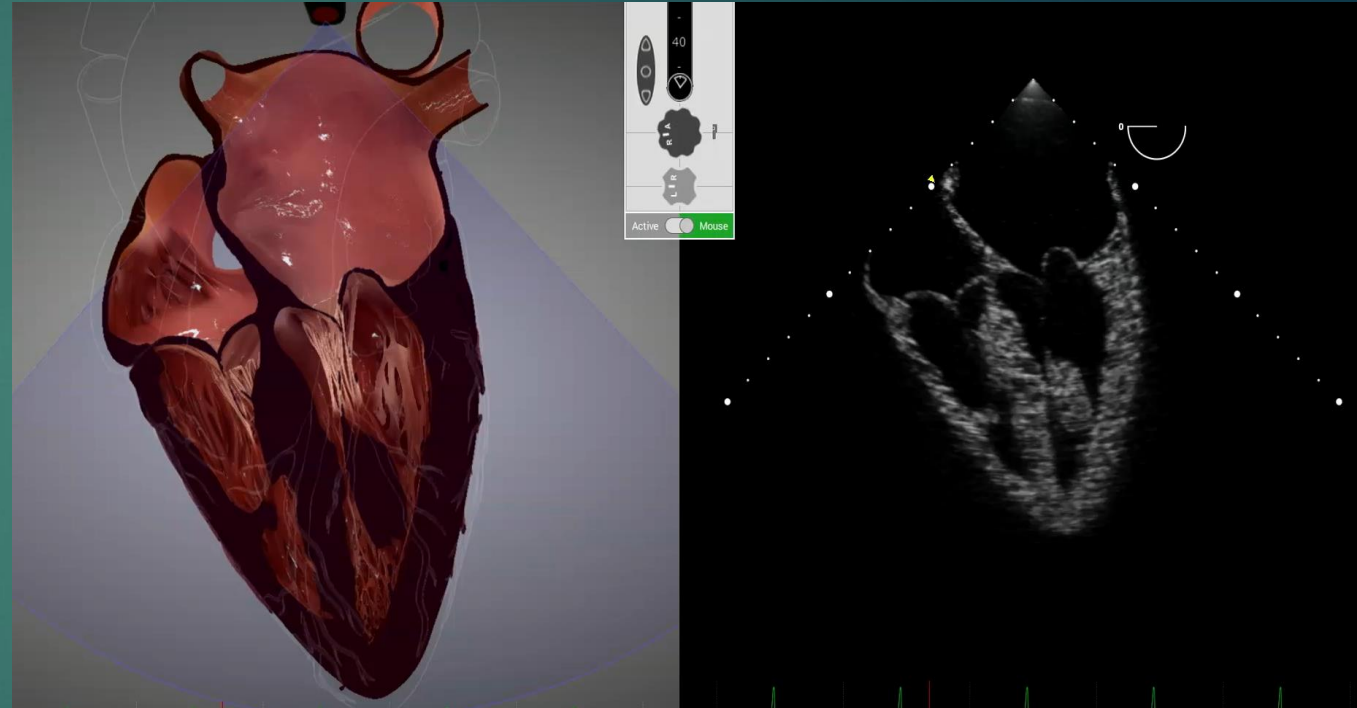
# Information Available by Basic TEE

- ▶ Left and right ventricular function
- ▶ Heart wall motion
- ▶ Heart chamber volume
- ▶ Vessel integrity
- ▶ Valve function and integrity
- ▶ Heart tumors
- ▶ Pericardial effusion



# Utility of Basic Perioperative TEE

- ▶ Entire perioperative pathway
  - Preoperative for EF and murmur
  - Intraoperative hemodynamic monitoring
  - Postop for effusion and volume status
- ▶ Subspecialties already utilizing TEE
  - Liver transplant
  - Vascular/neuroanesthesia
  - Intensive care/ER
  - Cardiac anesthesia
  - Obstetrics





# Absolute and Relative Contraindications to TEE

## Absolute

- ▶ Perforated viscous
- ▶ Esophageal stricture/tumor
- ▶ Esophageal perforation/laceration
- ▶ Esophageal diverticulum
- ▶ Active upper GI bleed

## Relative

- ▶ Radiation to neck/mediastinum
- ▶ GI surgery/upper GI bleed
- ▶ Barrett's esophagus
- ▶ Dysphagia/hiatal hernia
- ▶ Neck immobility/cervical disc disease
- ▶ Symptomatic hiatal hernia
- ▶ Esophageal varices
- ▶ Coagulopathy

# Probe/Equipment Considerations

## Probe Insertion

- ▶ Bite block used
- ▶ Generous lubrication
- ▶ Jaw thrust may be utilized
- ▶ Insert to 30-35 cm
- ▶ Contraindications include esophageal and gastric pathology

## Intraoperative Complications

- ▶ Esophageal perforation (<0.01%)
- ▶ Gastrointestinal/pharyngeal hemorrhage (0.03-0.8%)
- ▶ Dental damage (0.03%)
- ▶ Oral/lip damage (most common, 13% with cardiology)
- ▶ Airway compromise (0.03%)
- ▶ Distraction from patient
- ▶ Misinterpretation

# Basic vs. Comprehensive TEE

## Basic Perioperative TEE

- ▶ Use of TEE as advanced hemodynamic monitor using 11 views
- ▶ Diagnose general etiology of cardiopulmonary instability
  - Gross valve pathology
  - Biventricular function
  - Filling status
  - Simple congenital defects
  - Obstructive pathology
- ▶ If complex pathology present refer to advanced echocardiographer

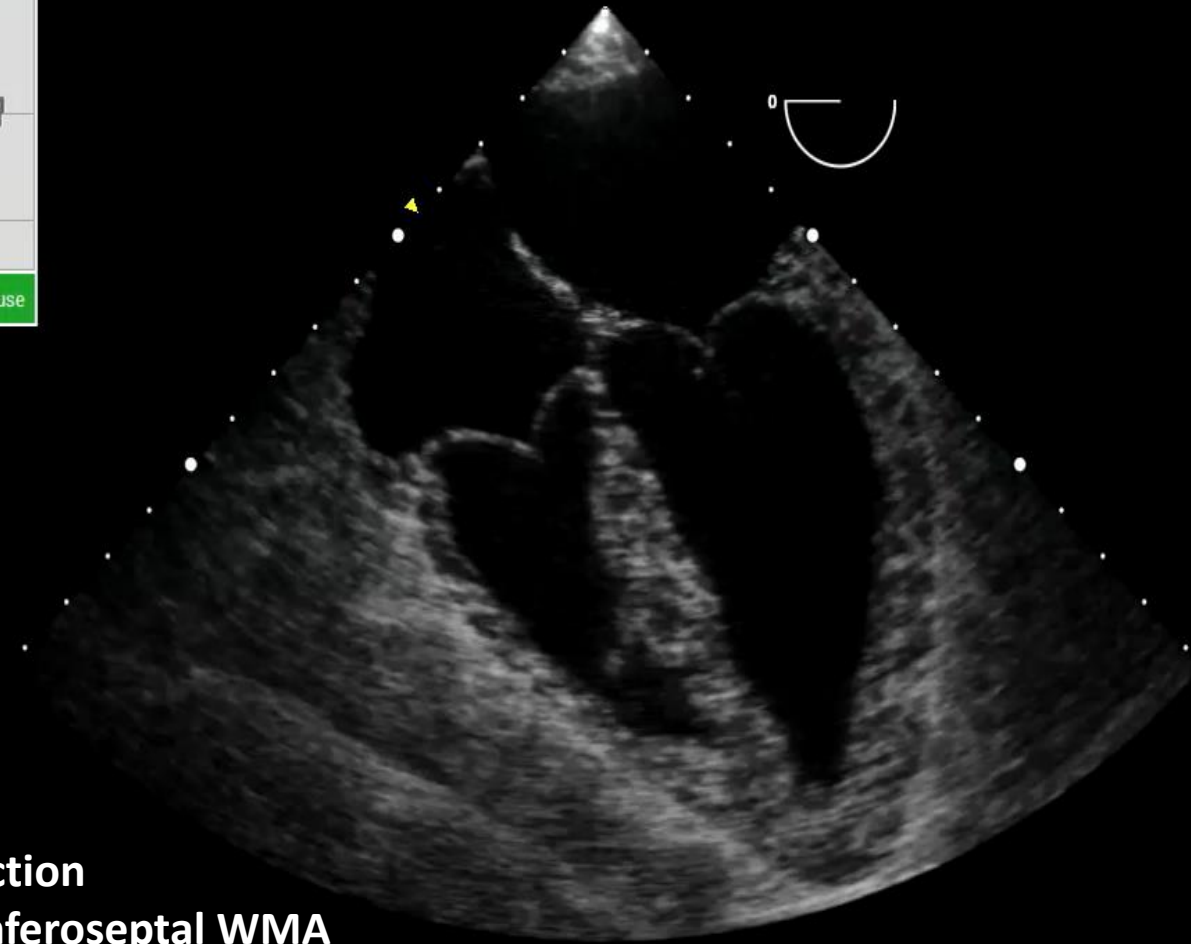
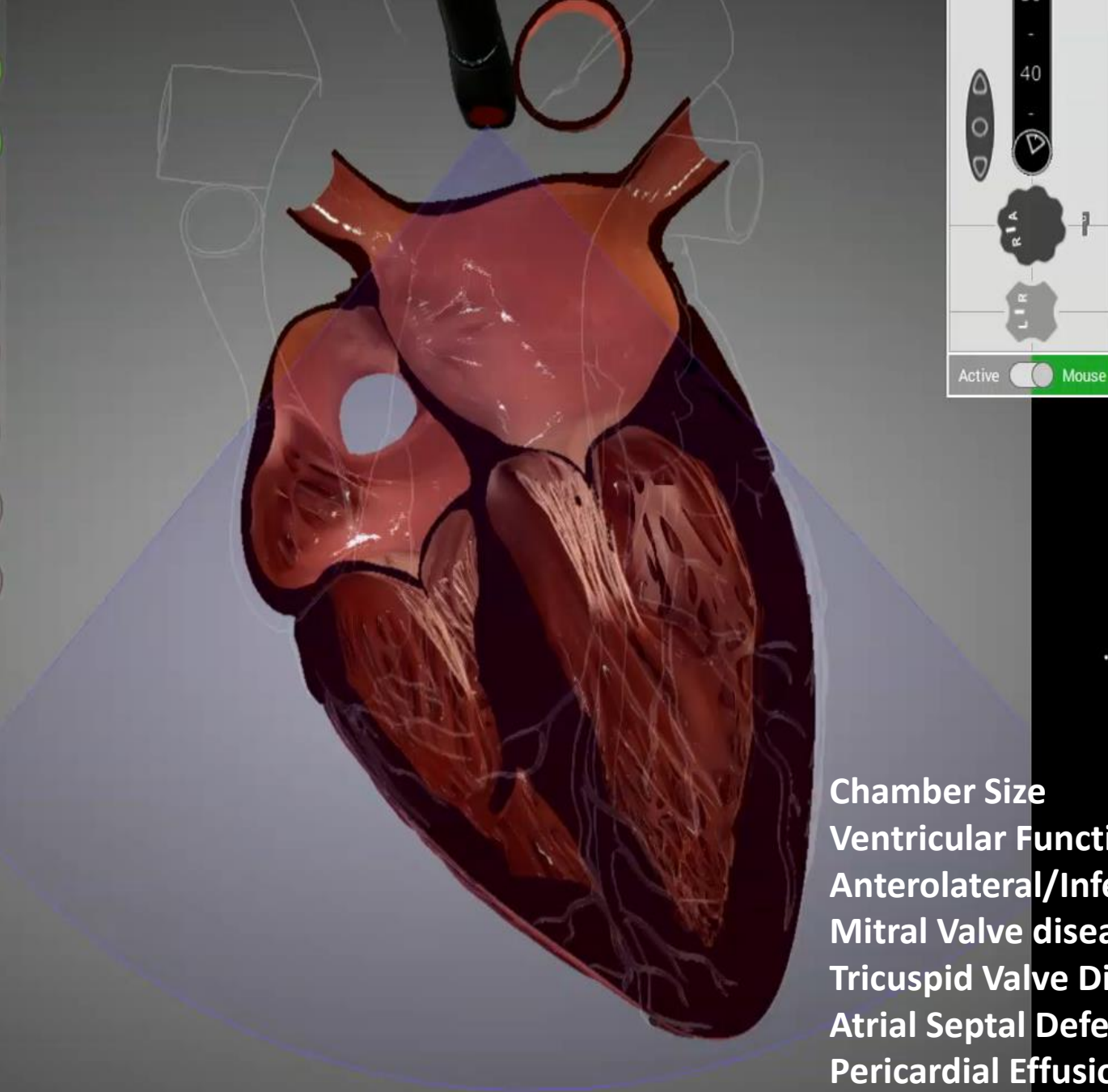
## Comprehensive TEE

- ▶ Use of TEE as advanced hemodynamic monitor using up to 28 views
- ▶ Diagnose specific pathology and sources of cardiopulmonary instability
- ▶ Use of Doppler for assessment of degree of valve stenosis, regurgitation and area
- ▶ Use of Doppler to assess surgical intervention
- ▶ Use or knowledge of 3D imaging

Reeves et al-Basic perioperative transesophageal echocardiography examination: A consensus statement of the American Society of Echocardiography and the Society of Cardiovascular Anesthesiologists. *J Am Soc Echocardiogr*, 2013, 26:443-456

Hahn RT et al: Guidelines for performing a comprehensive transesophageal echocardiographic examination: Recommendations for the American Society of Echocardiography and the Society of Cardiovascular Anesthesiologists. *J Am Soc Echocardiogr* 26:931-964, 2013

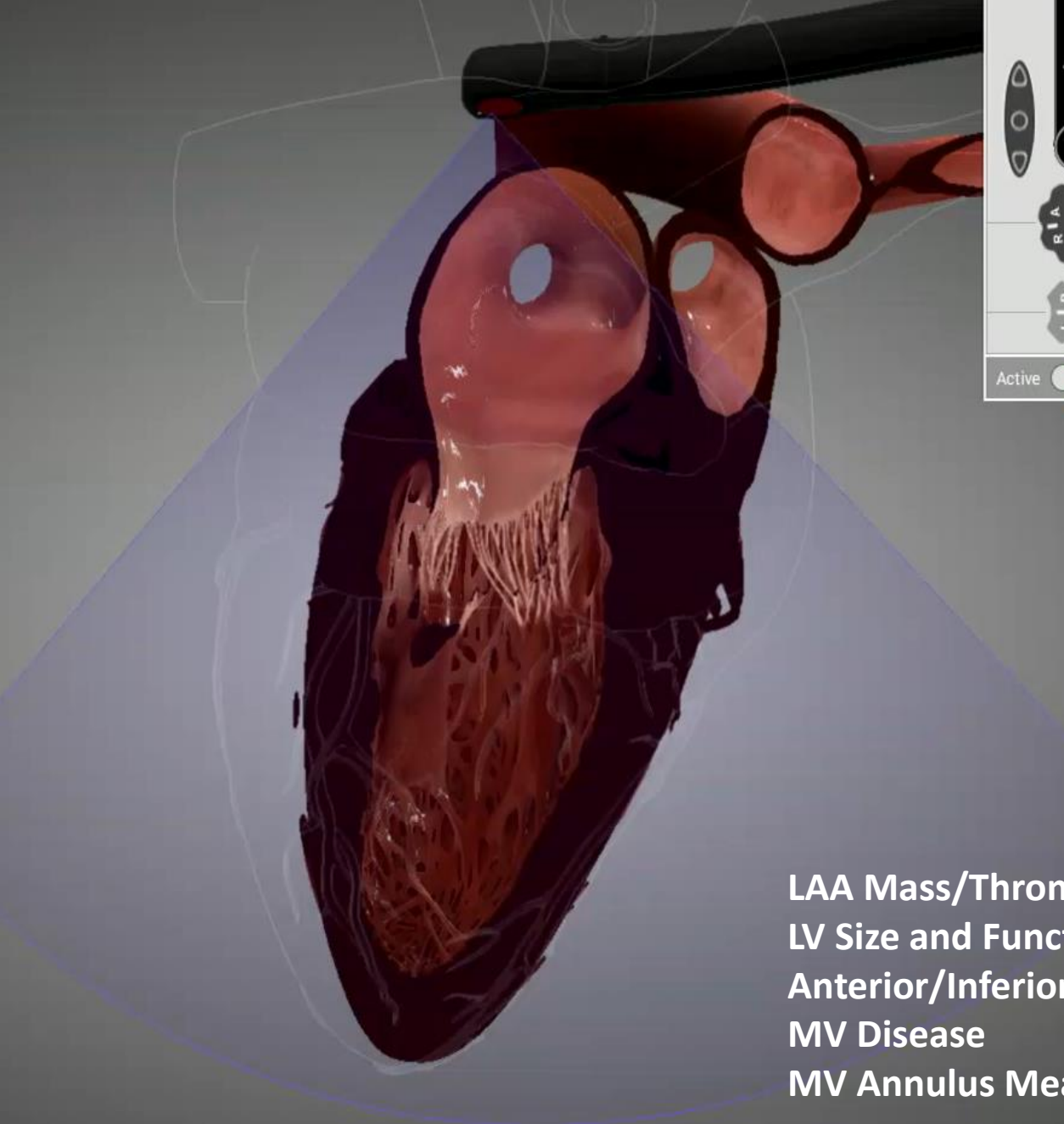
# ME Four Chamber



**Chamber Size**  
**Ventricular Function**  
**Anterolateral/Inferoseptal WMA**  
**Mitral Valve disease**  
**Tricuspid Valve Disease**  
**Atrial Septal Defect**  
**Pericardial Effusion**

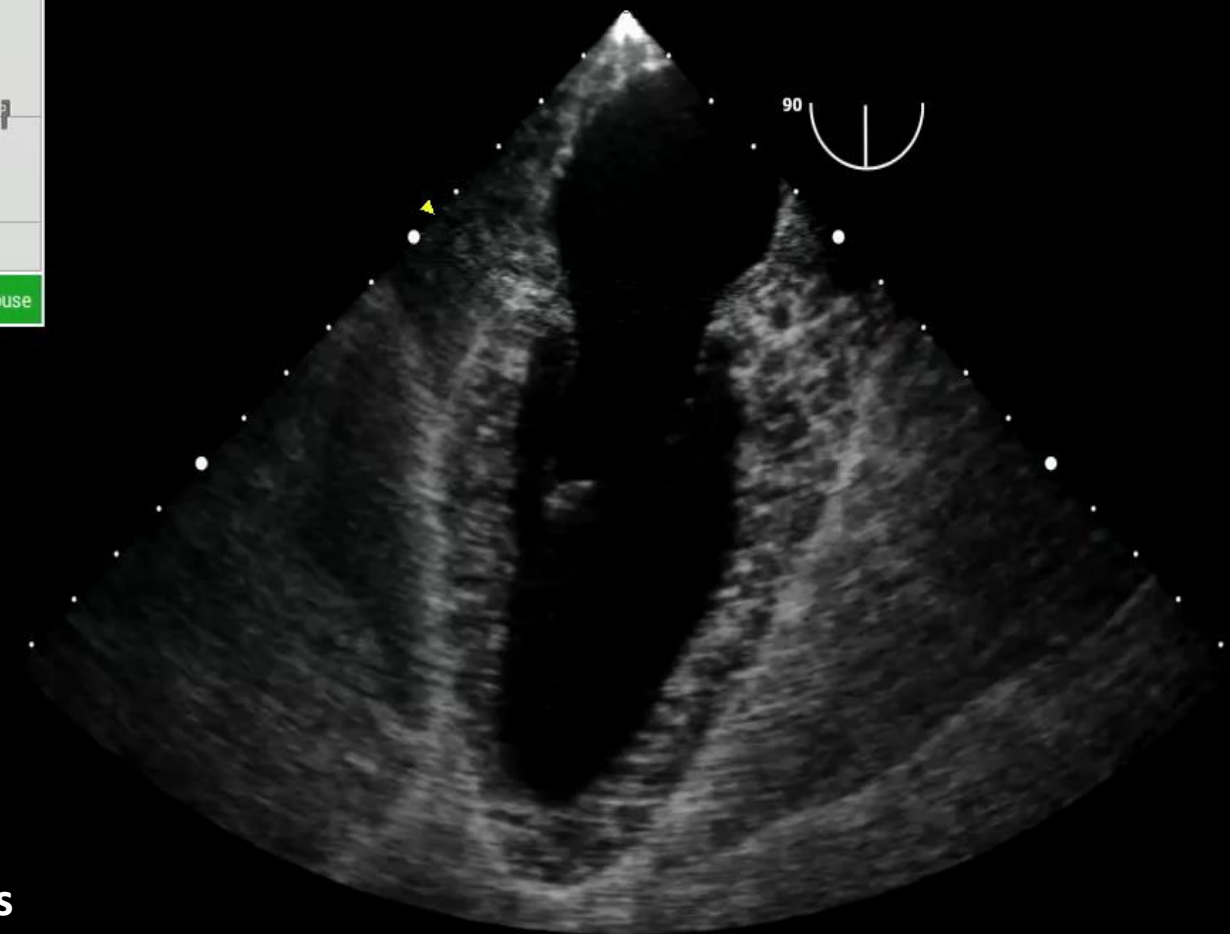






LAA Mass/Thrombus  
LV Size and Function  
Anterior/Inferior WMA  
MV Disease  
MV Annulus Measurement

## ME Two Chamber

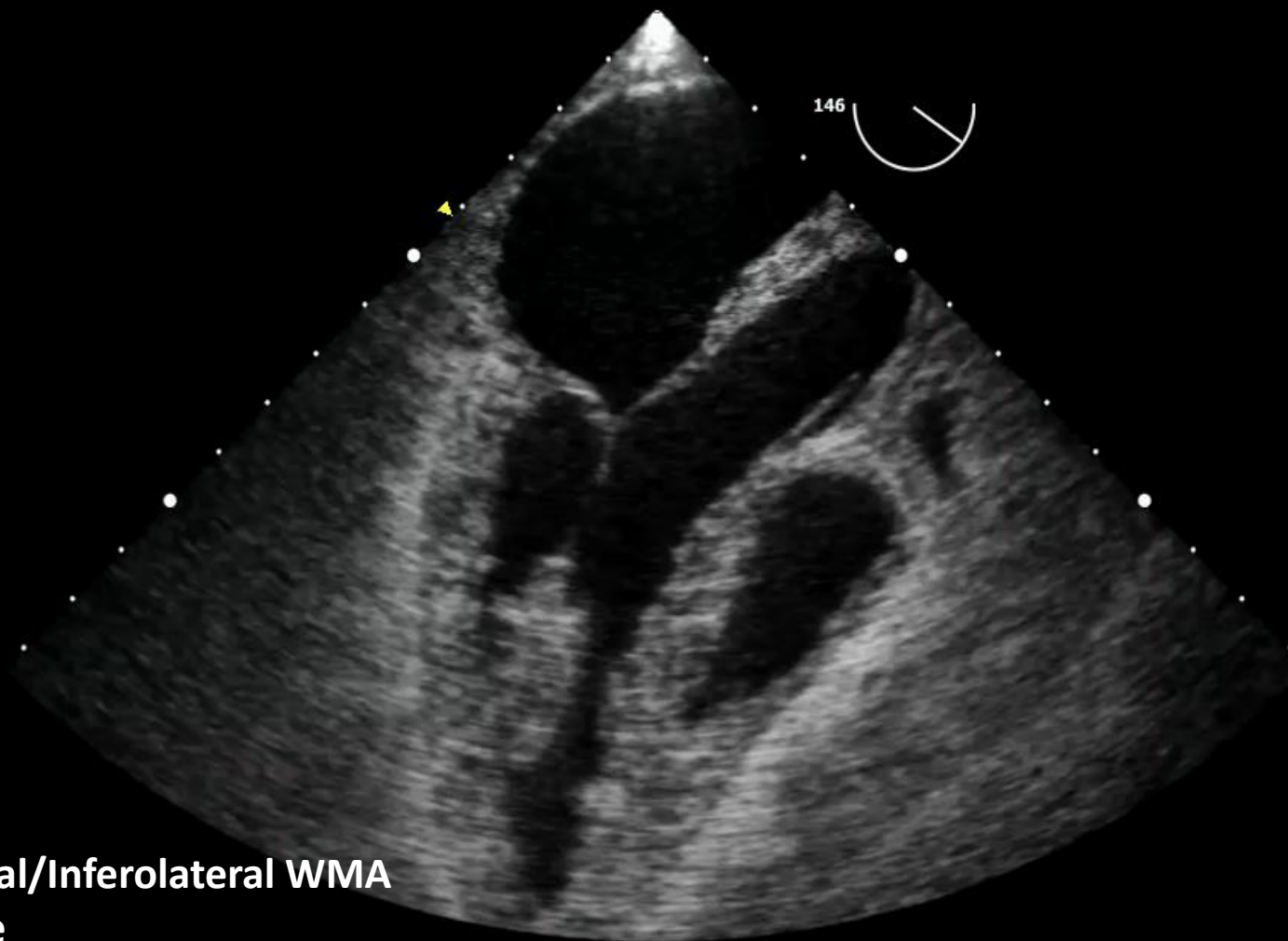




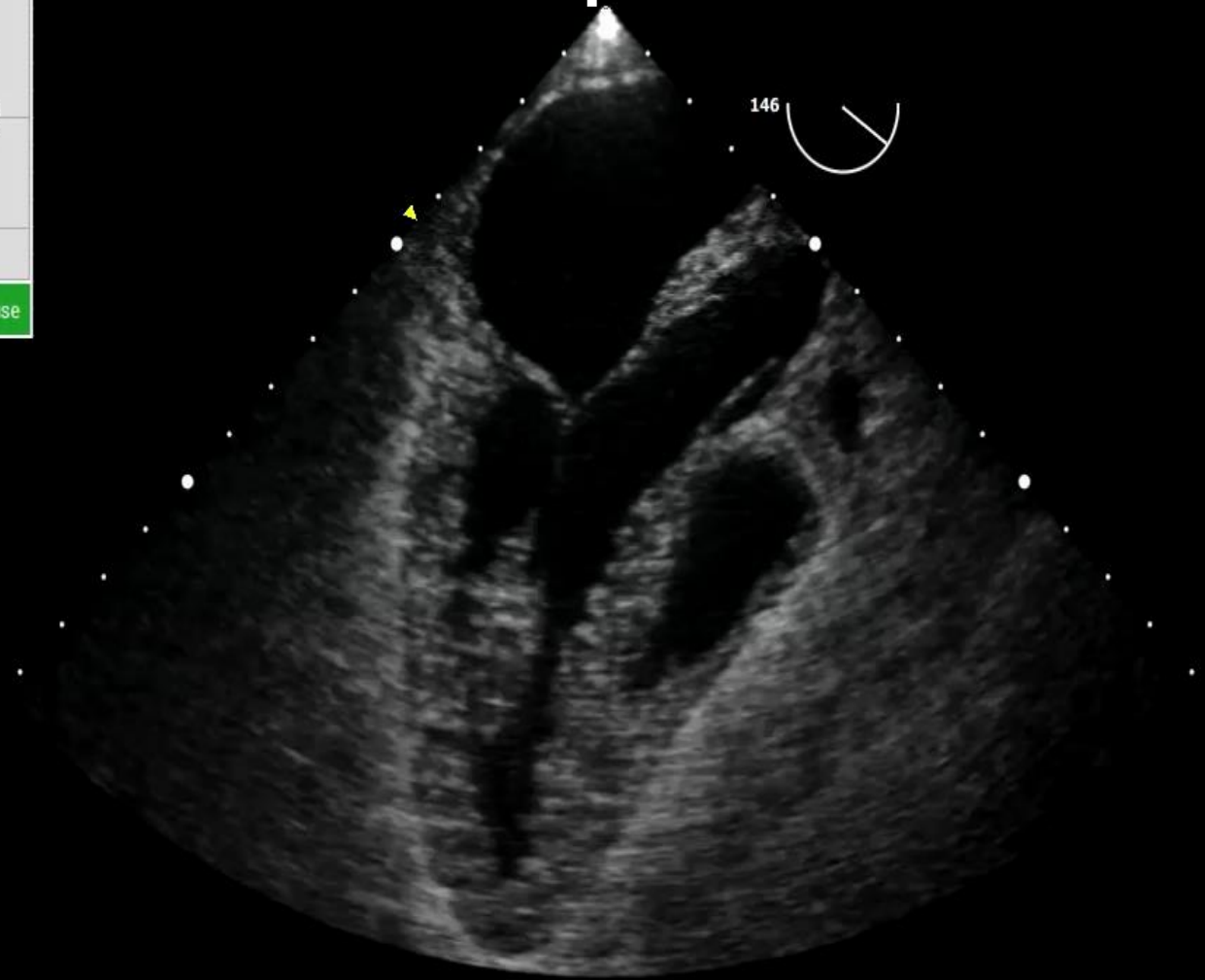
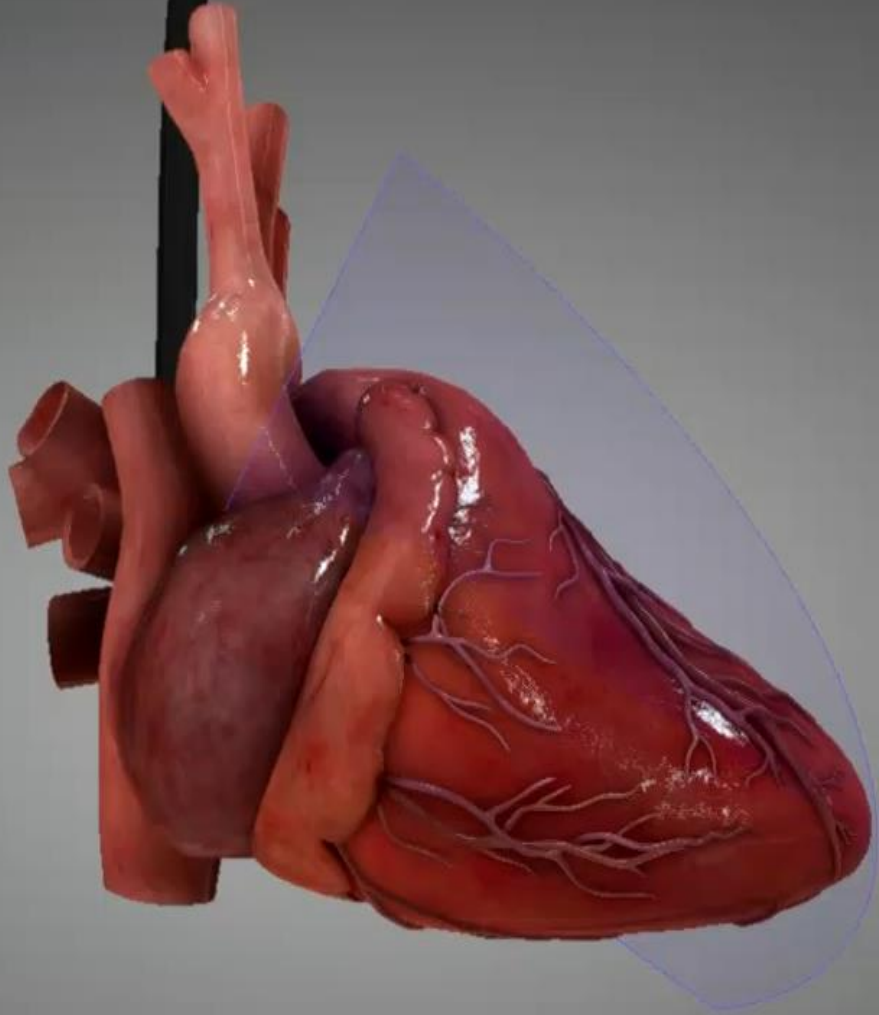


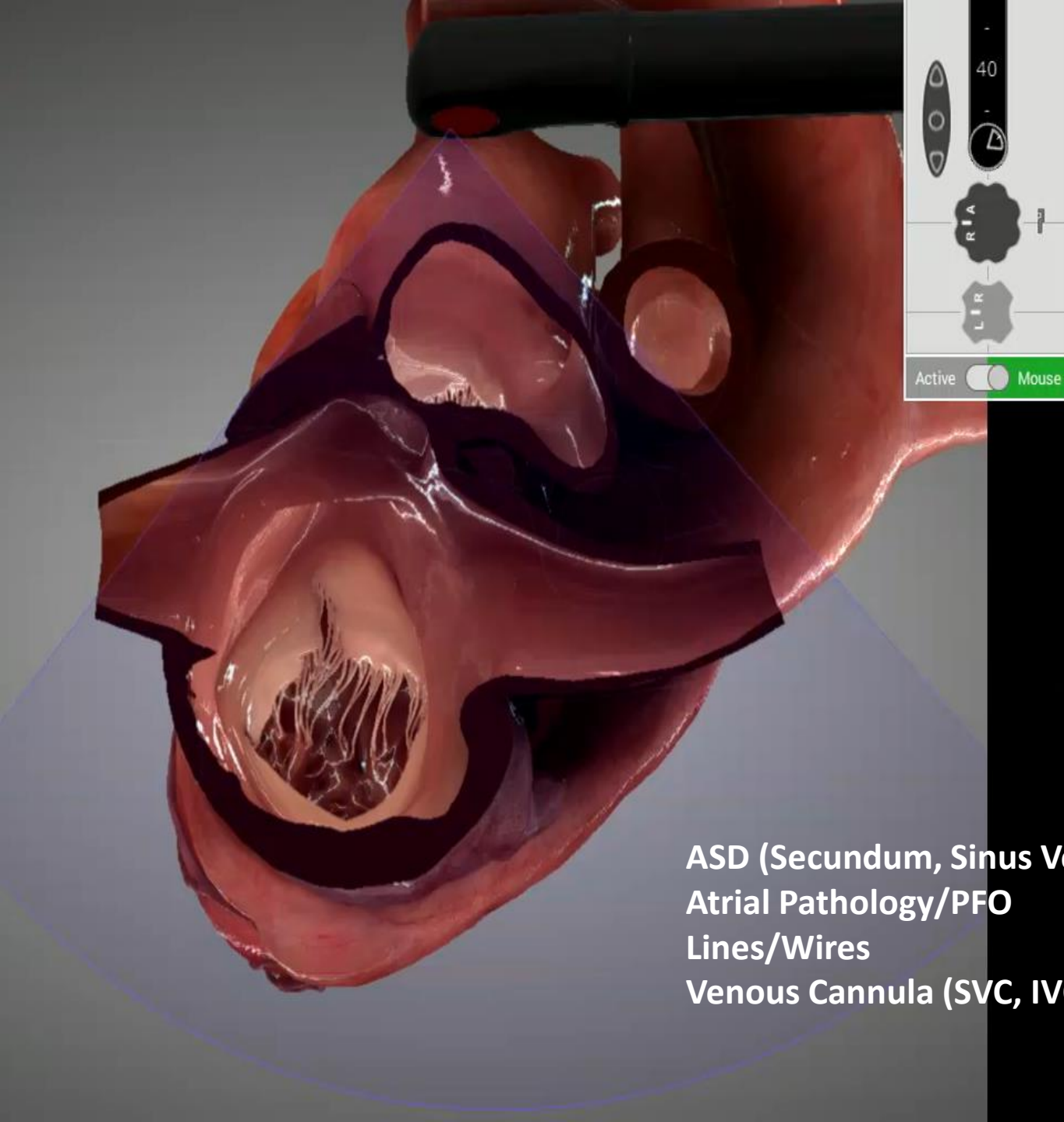
**LV Function**  
**Anteroseptal/Inferolateral WMA**  
**MV Disease**  
**AV and Aortic Root Disease**  
**Interventricular Septum Pathology**  
**Cardiac Air**

## ME Long Axis



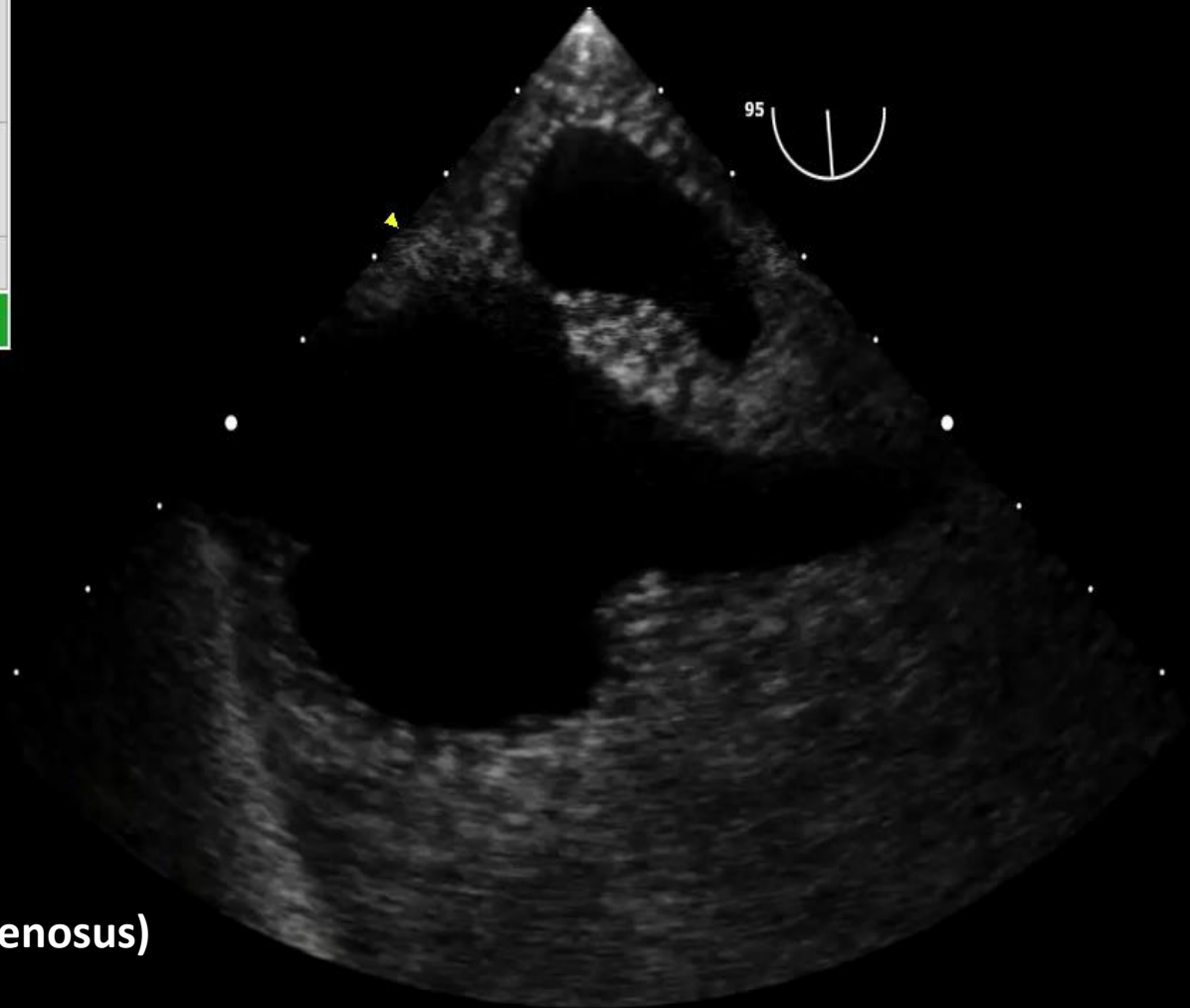
# Role of Omniplane in Window Acquisition





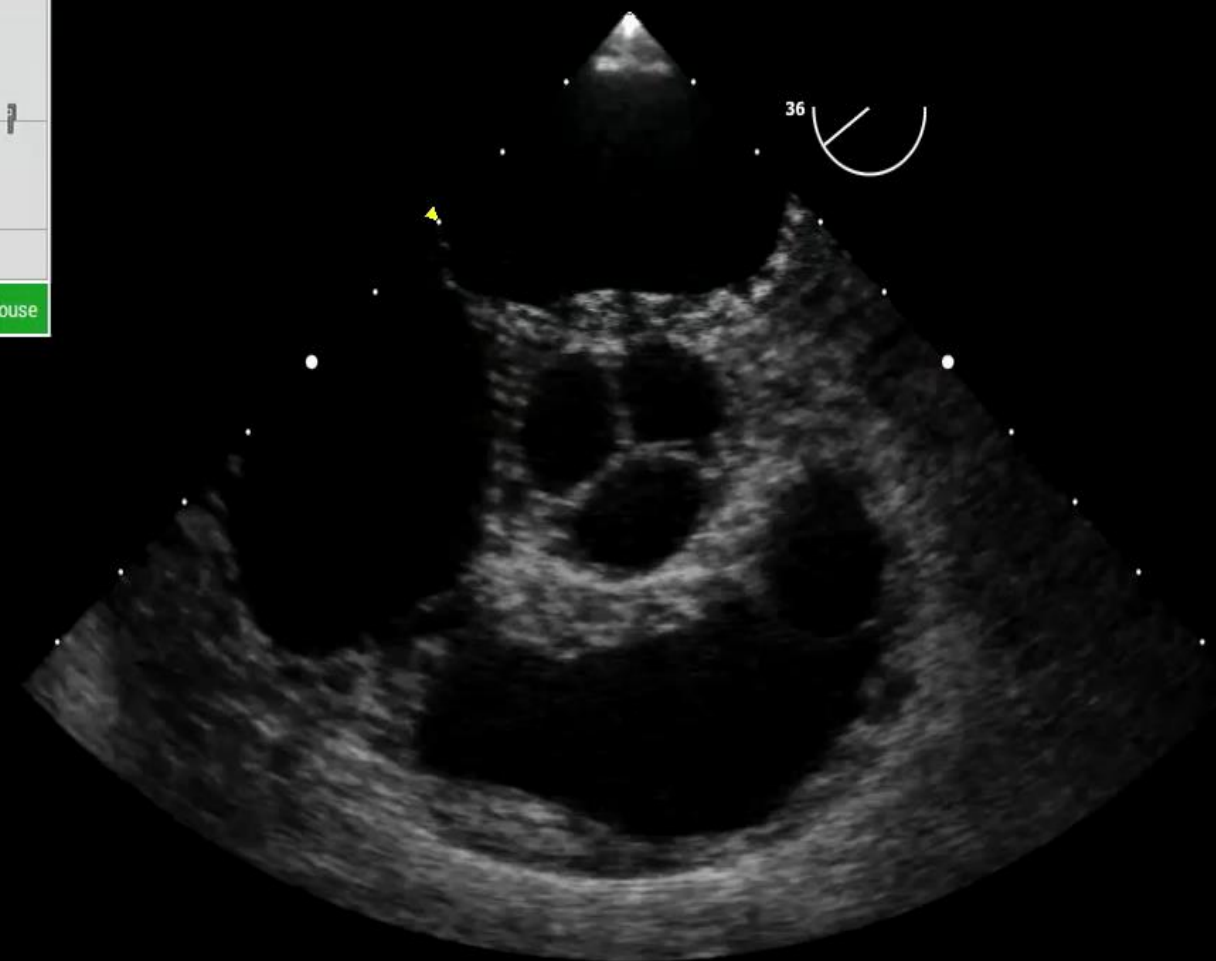
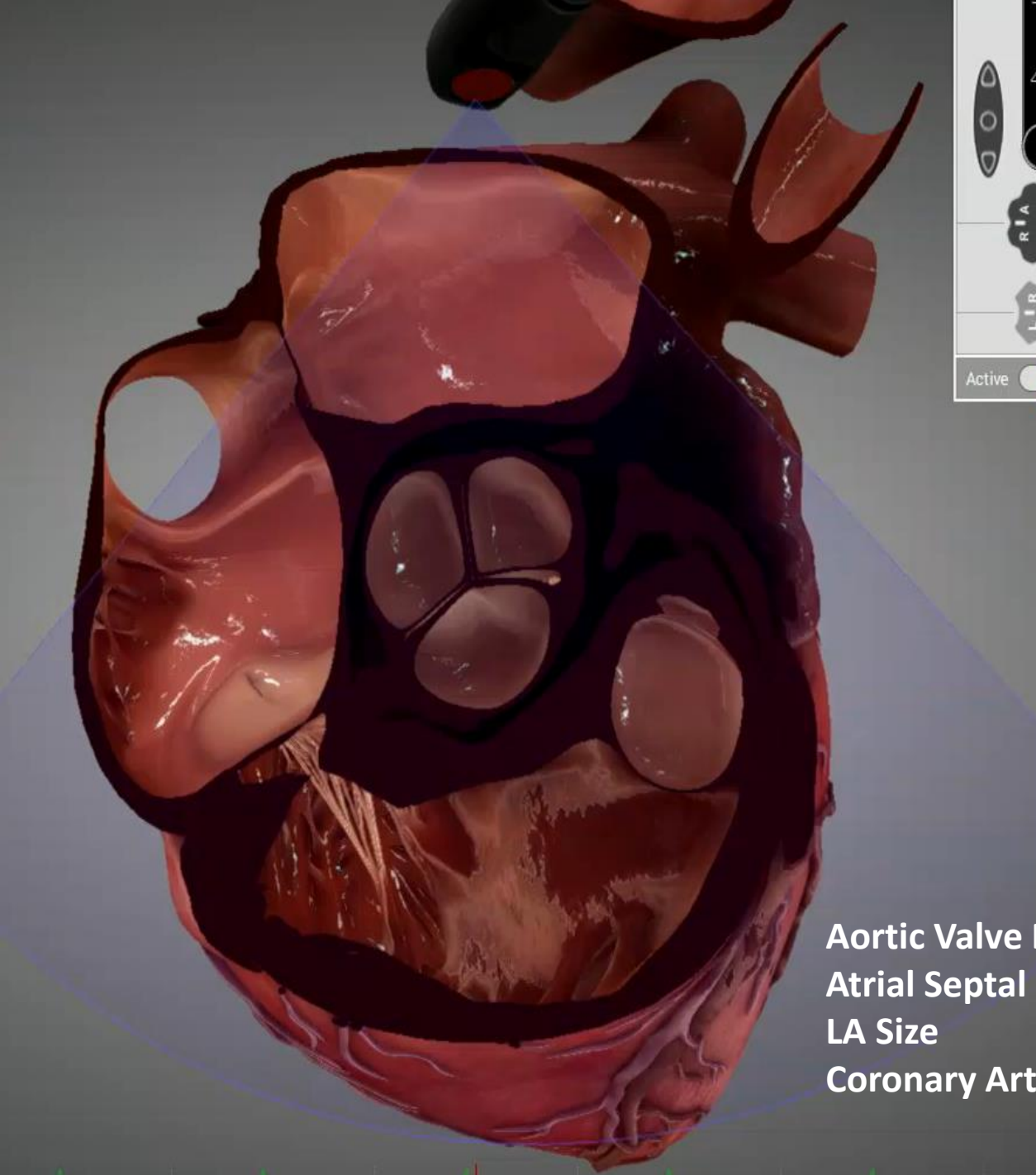
ASD (Secundum, Sinus Venosus)  
Atrial Pathology/PFO  
Lines/Wires  
Venous Cannula (SVC, IVC)

## ME Bicaval





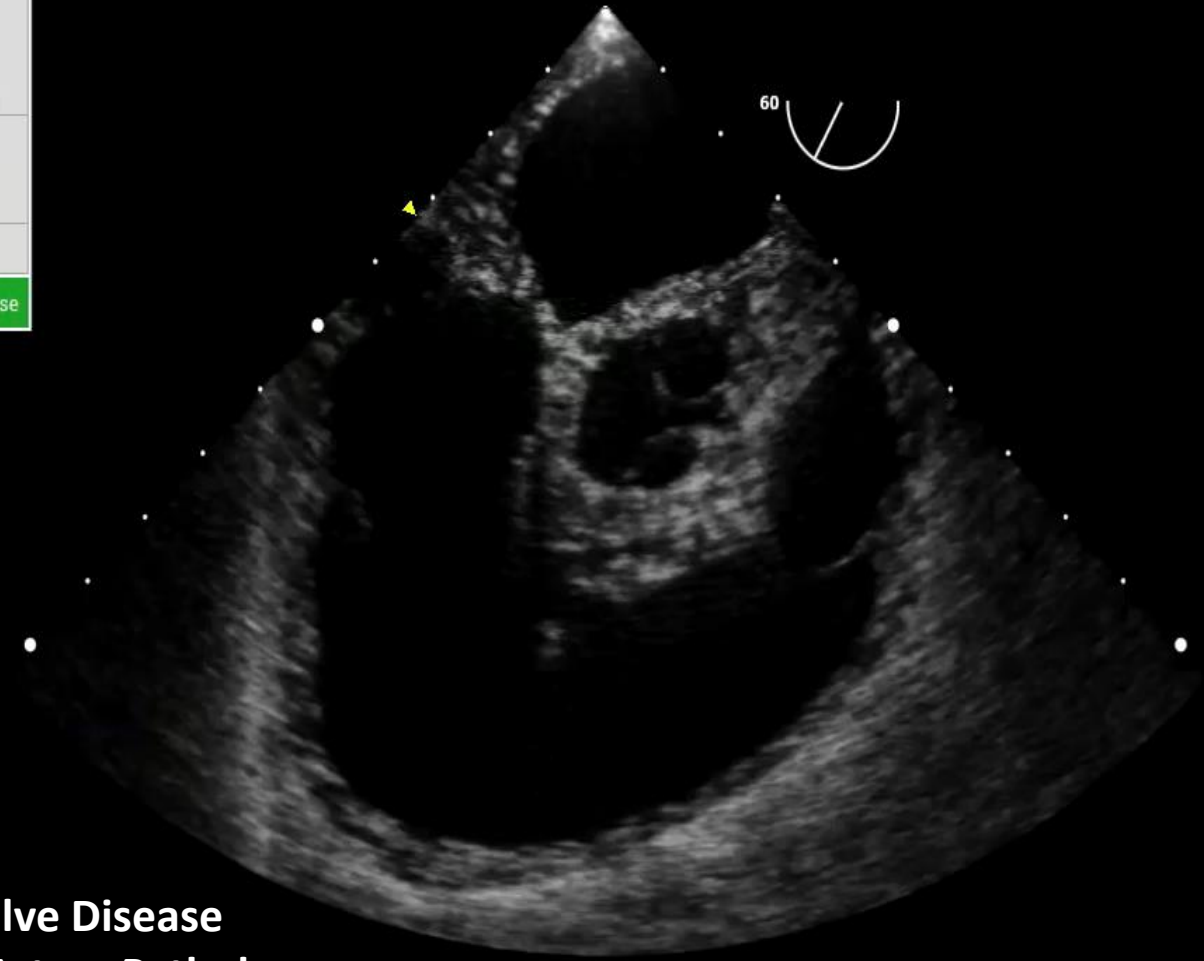
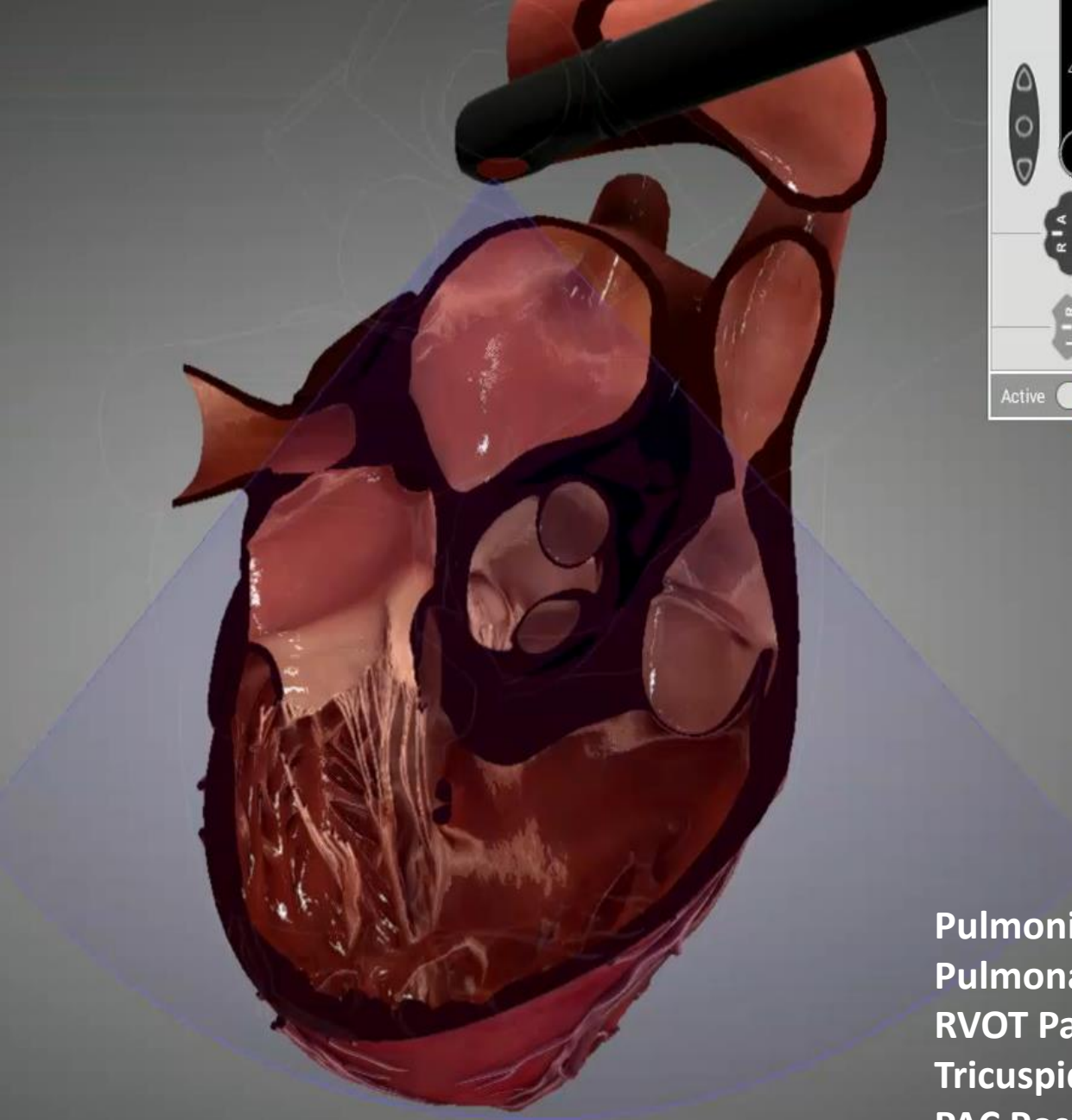
# ME Aortic Valve Short Axis



Aortic Valve Disease  
Atrial Septal Defect (ASD secundum)  
LA Size  
Coronary Artery Pathology?



# ME Right Ventricular-IF-OF

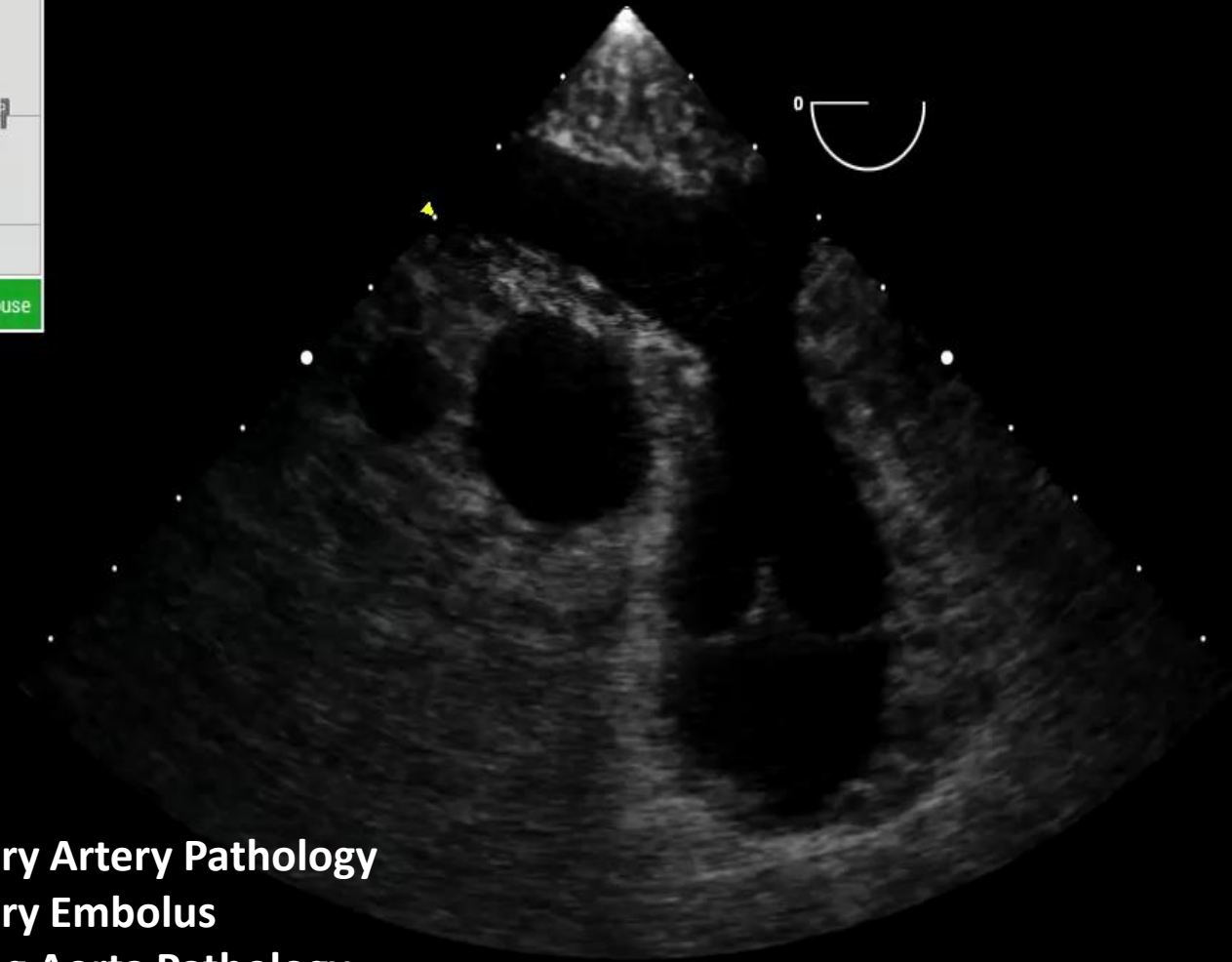
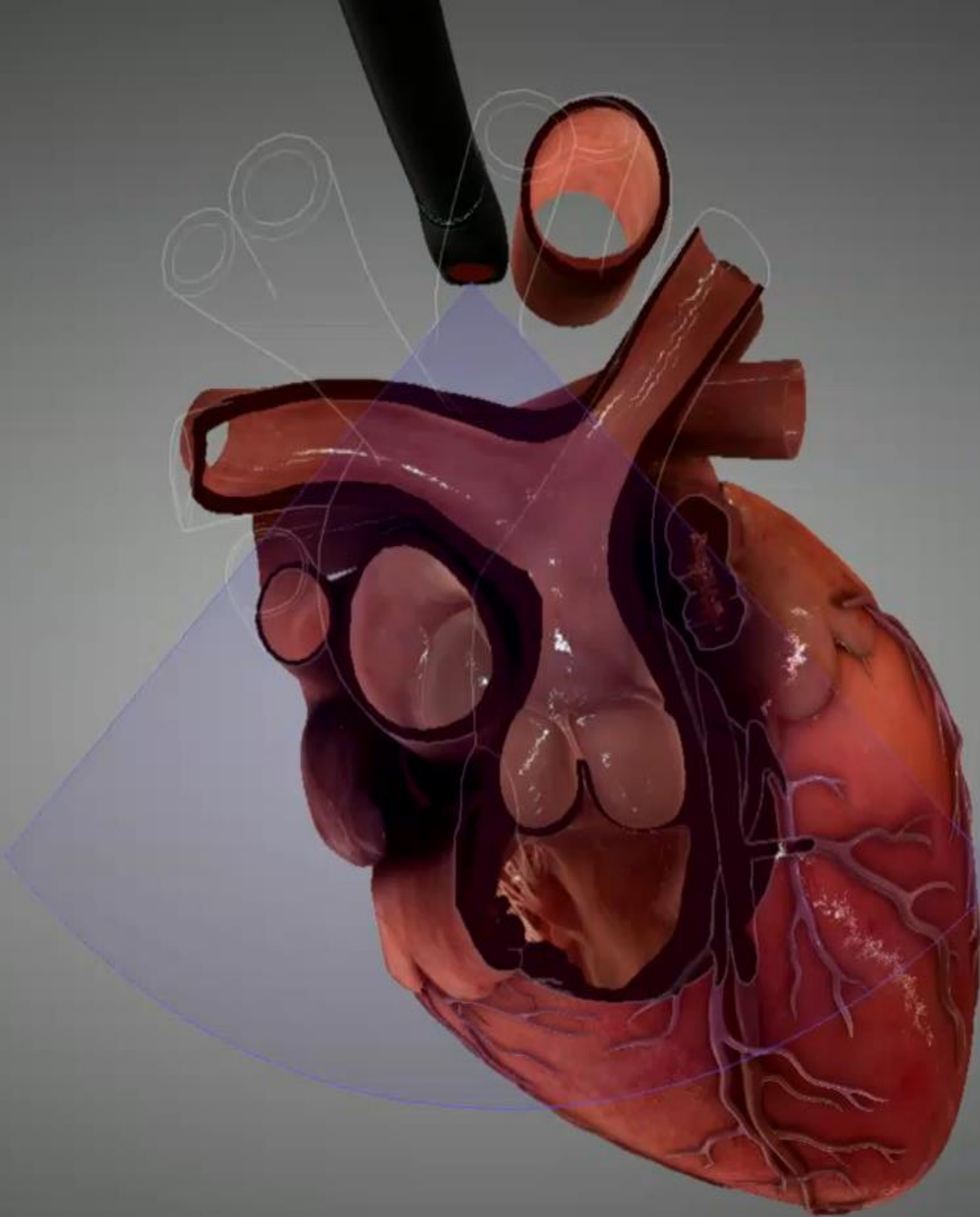


Pulmonic Valve Disease  
Pulmonary Artery Pathology  
RVOT Pathology  
Tricuspid Valve Disease  
PAC Position



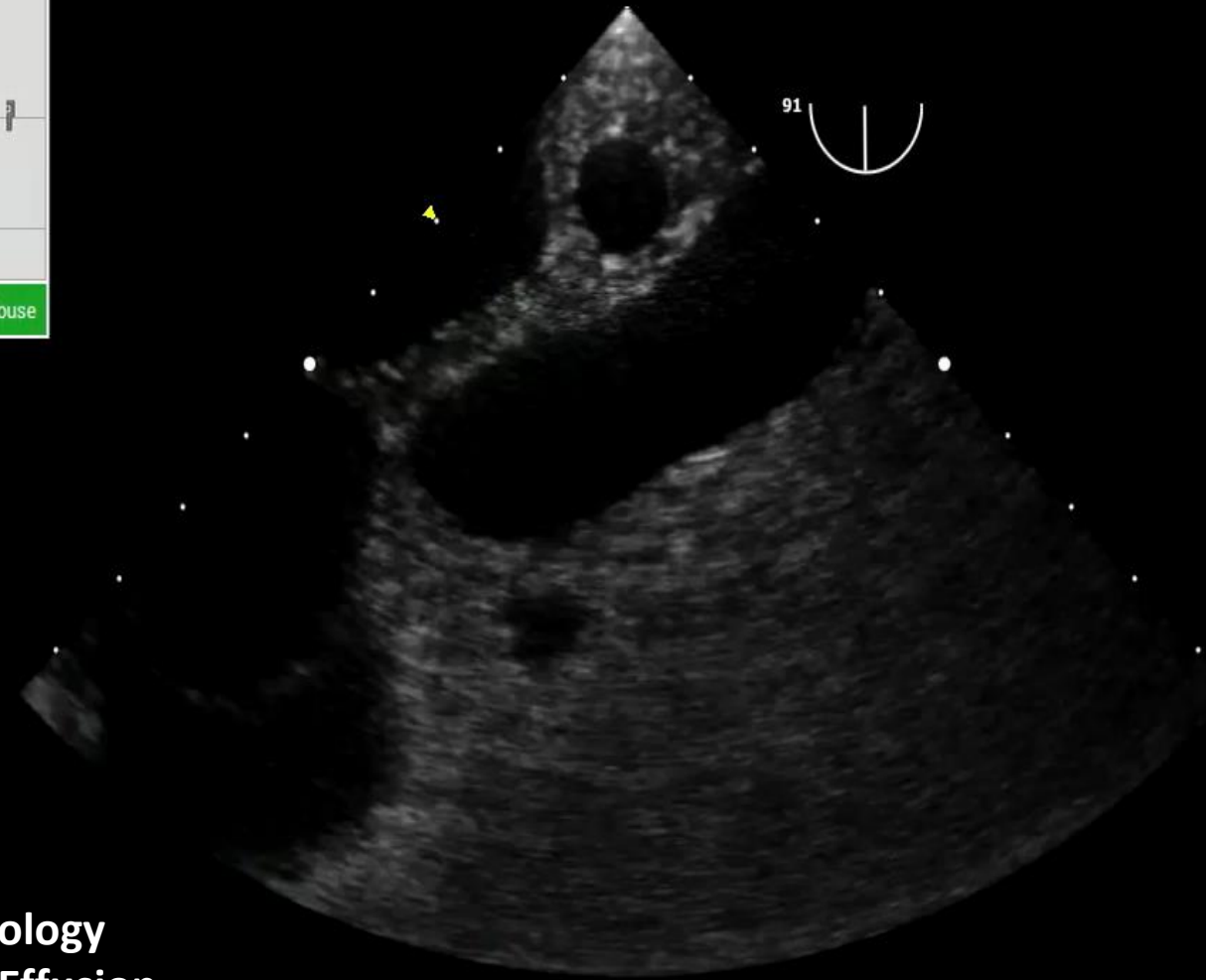
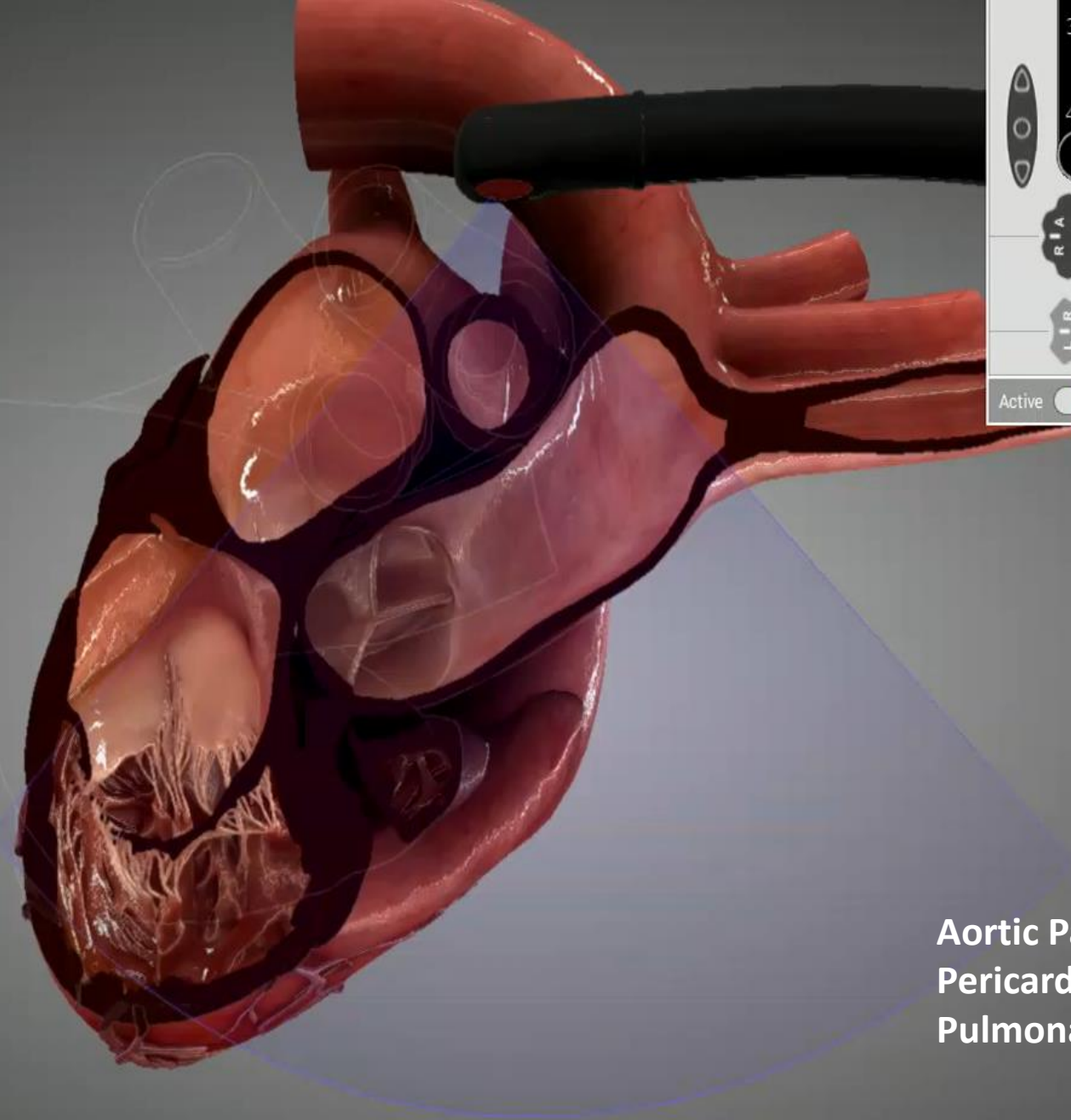


# ME Ascending Aorta SAX

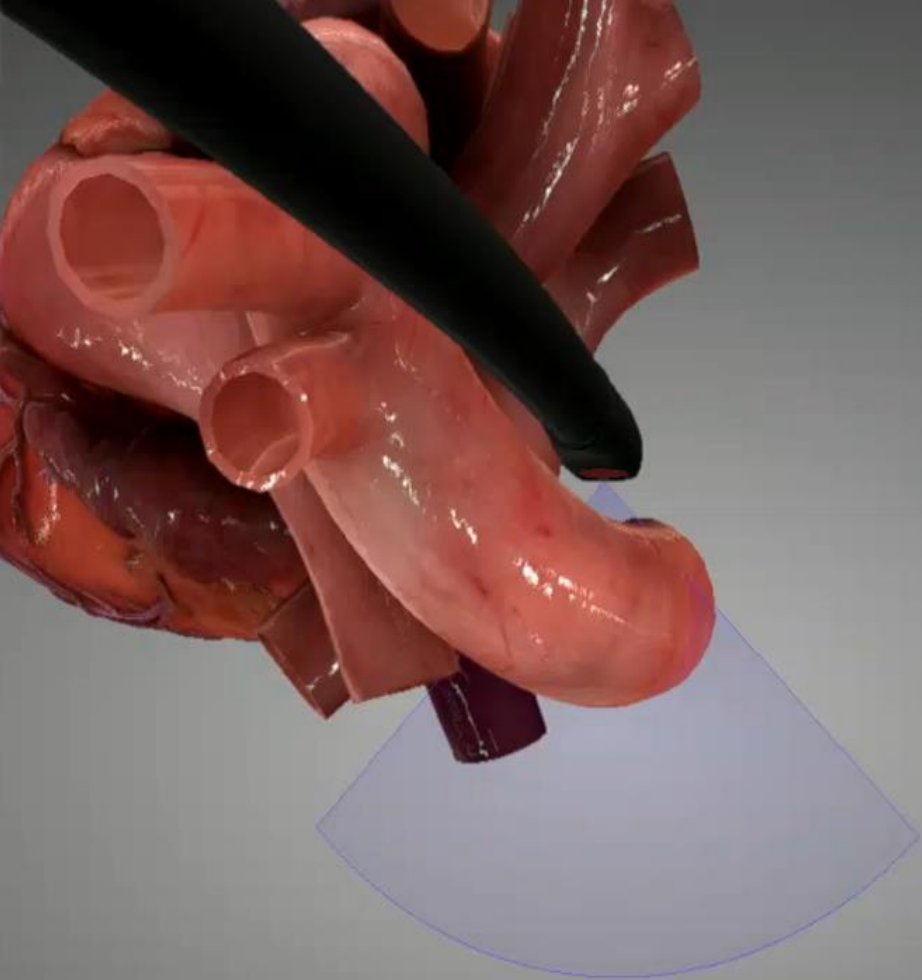


**Pulmonary Artery Pathology**  
**Pulmonary Embolus**  
**Ascending Aorta Pathology**  
**Patent Ductus Arteriosus (PDA)**  
**PAC Position**  
**Atherosclerotic Disease**

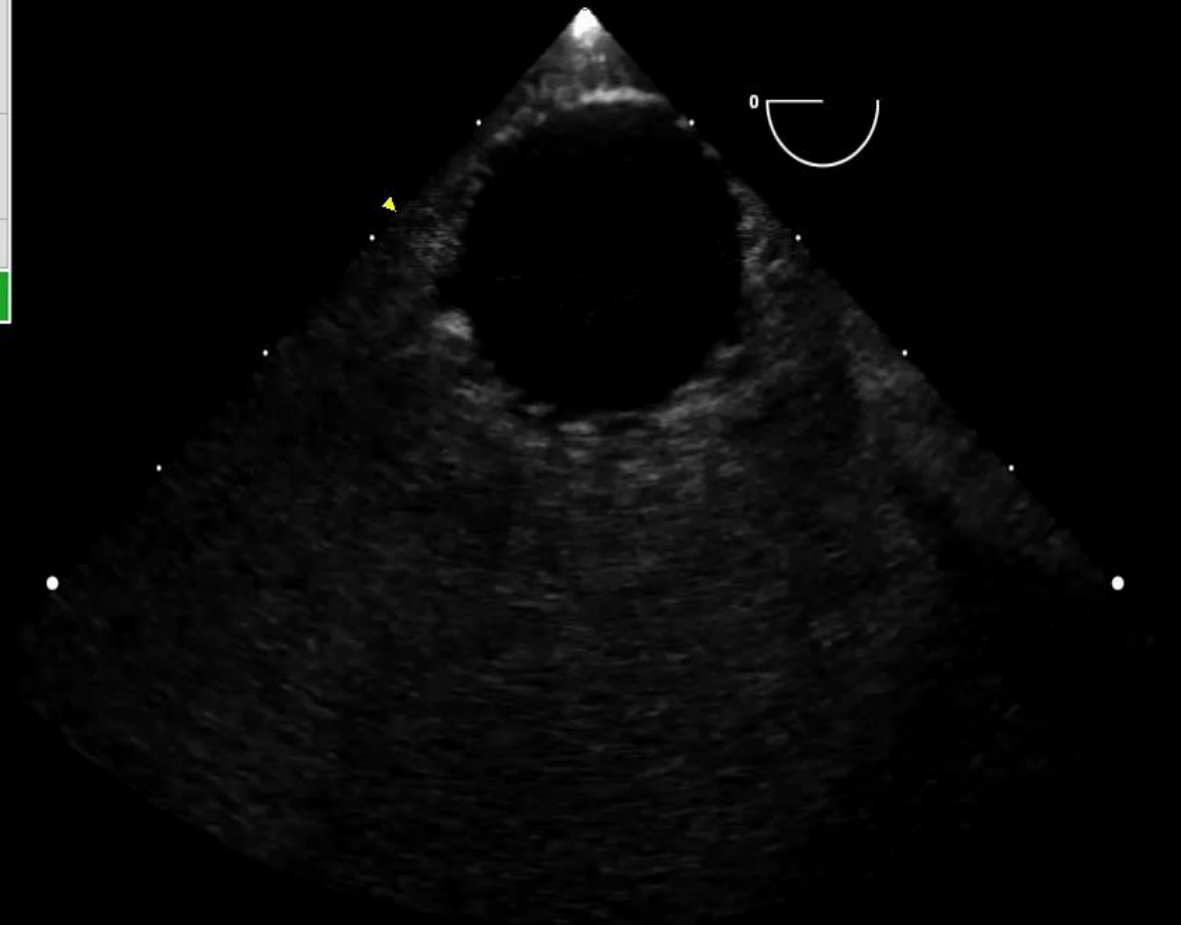
# ME Ascending Aorta LAX



Aortic Pathology  
Pericardial Effusion  
Pulmonary Embolus



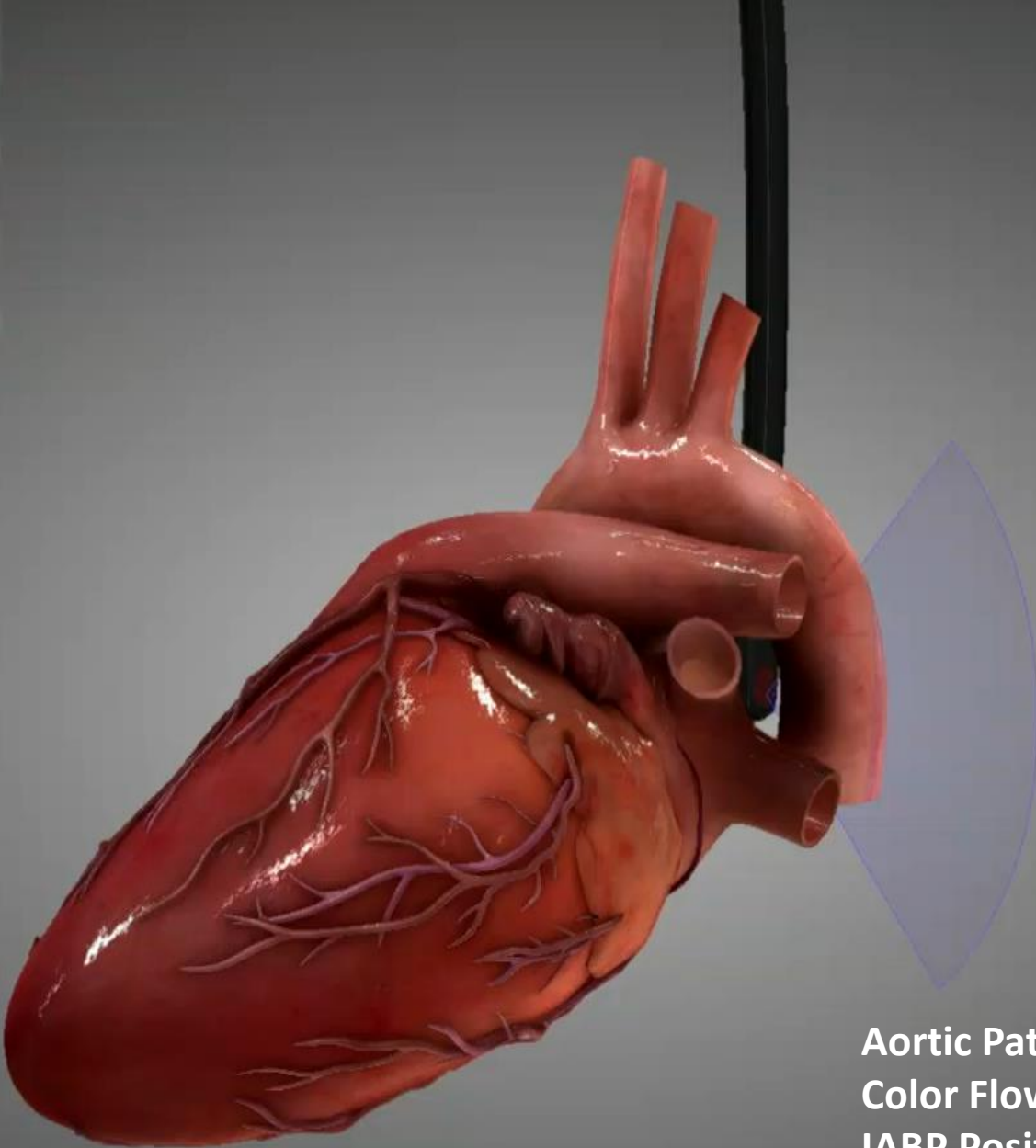
# Descending Aorta Short Axis



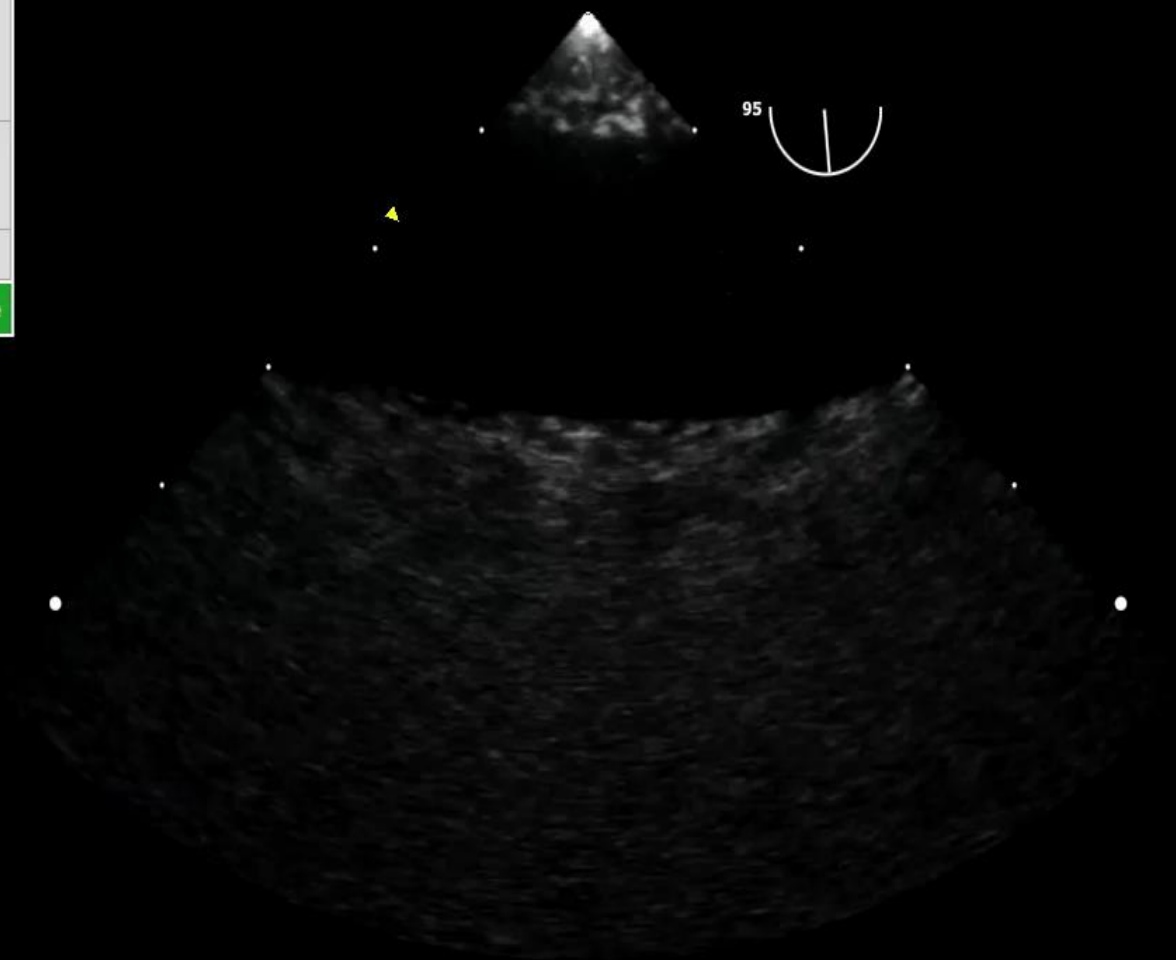
Aortic Pathology  
Color Flow Reversal (AI Severity)  
IABP/Percutaneous Bypass wire Position  
Left Pleural Effusion  
Atherosclerotic Disease





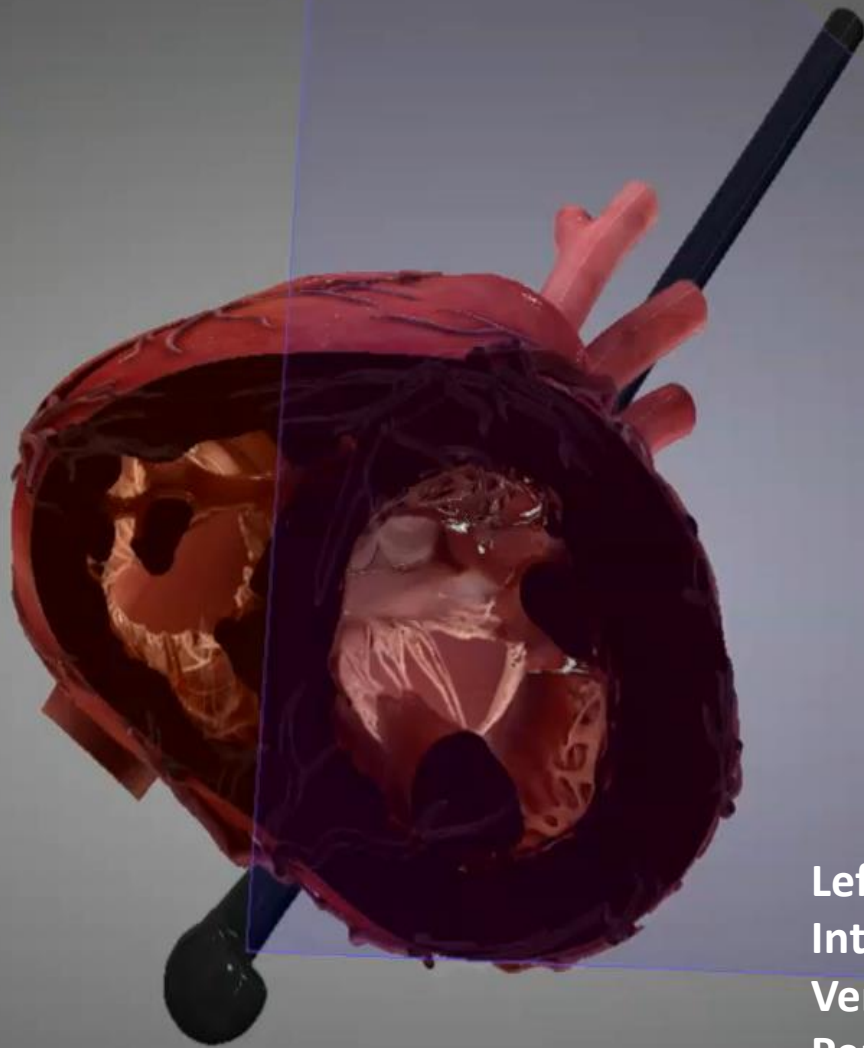


# Descending Aorta Long Axis

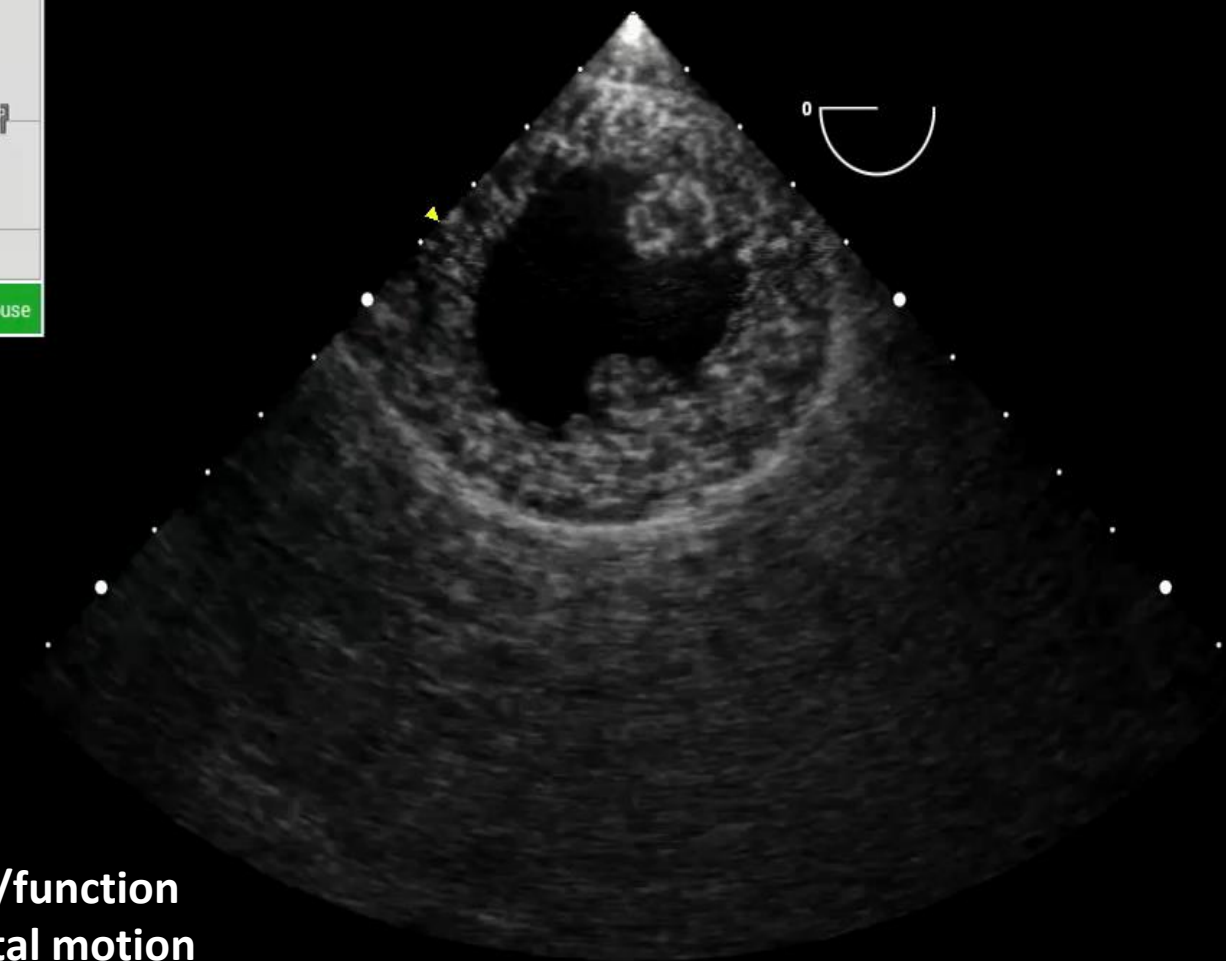


Aortic Pathology  
Color Flow Reversal (AI Severity)  
IABP Position





## Transgastric SAX



Left Ventricular Size/function  
Interventricular septal motion  
Ventricular Septal Defect  
Pericardial Effusion  
Volume Status



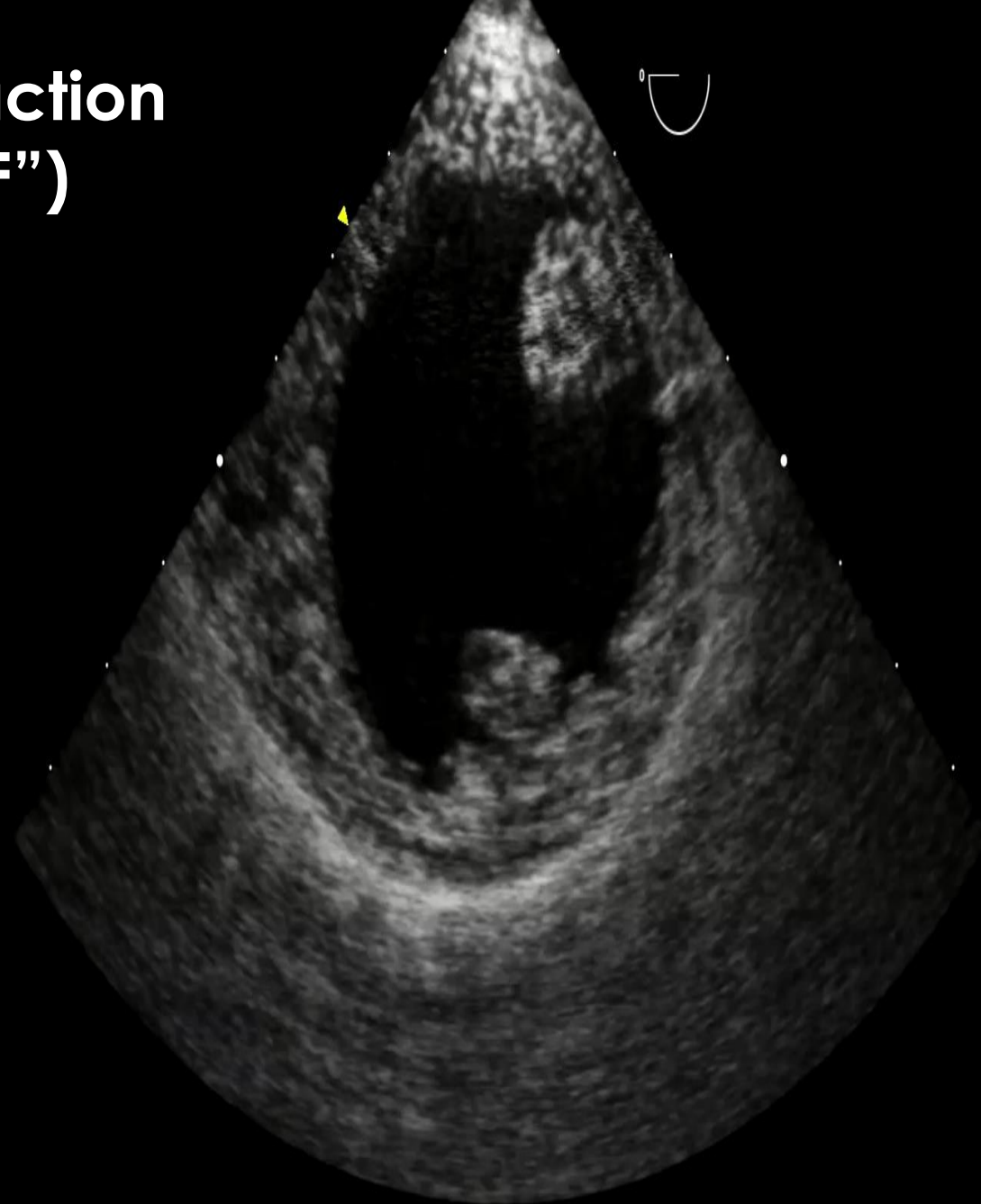
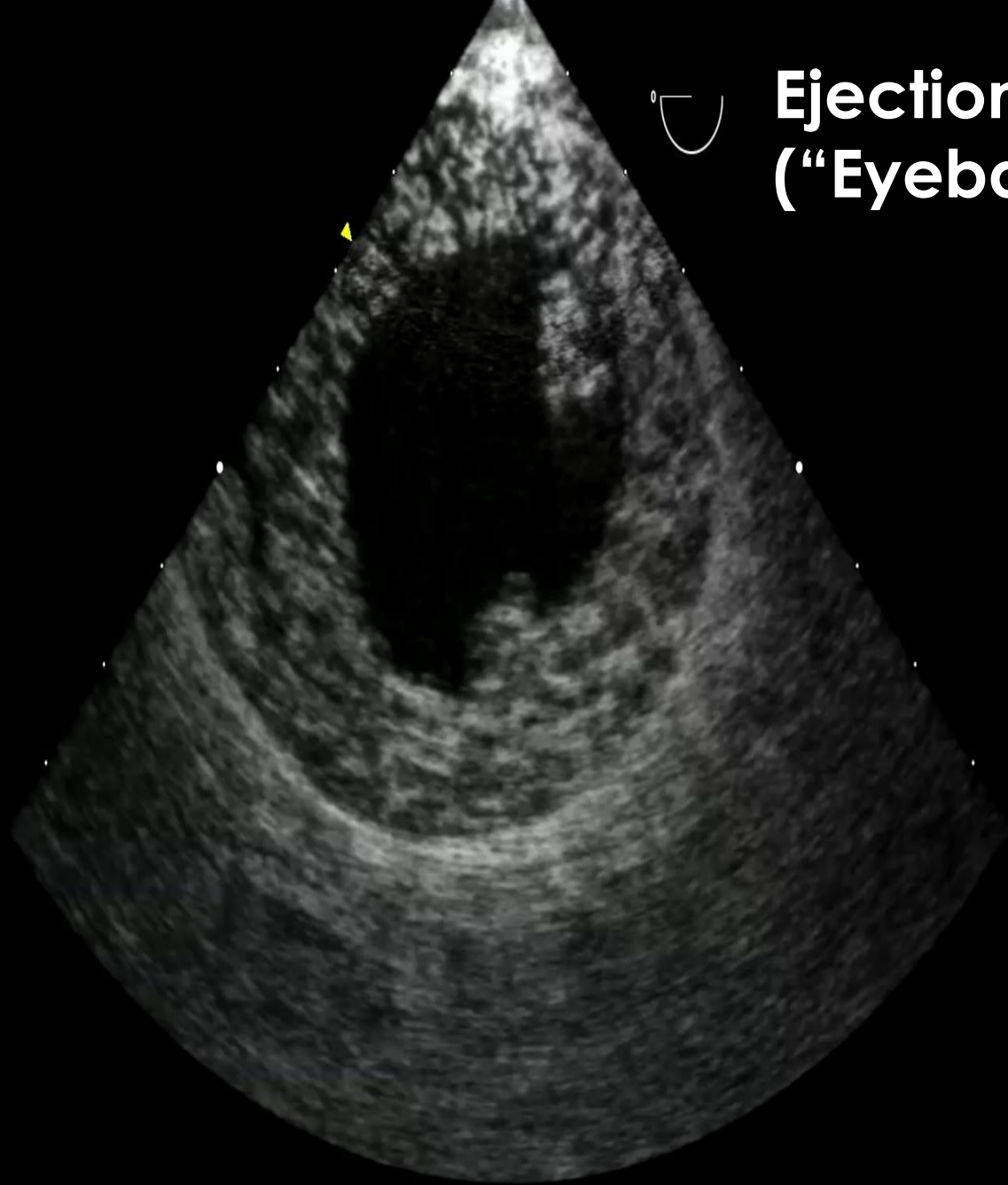


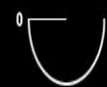
# Color Doppler and Color Flow Mapping

- ▶ Doppler ultrasound provides **direction** and **velocity** of flow
- ▶ Direction and velocity of blood is depicted as:
  - Red-towards the transducer
  - Blue-away from the transducer
- ▶ “BART”
- ▶ Higher velocities assigned a more intense degree of color

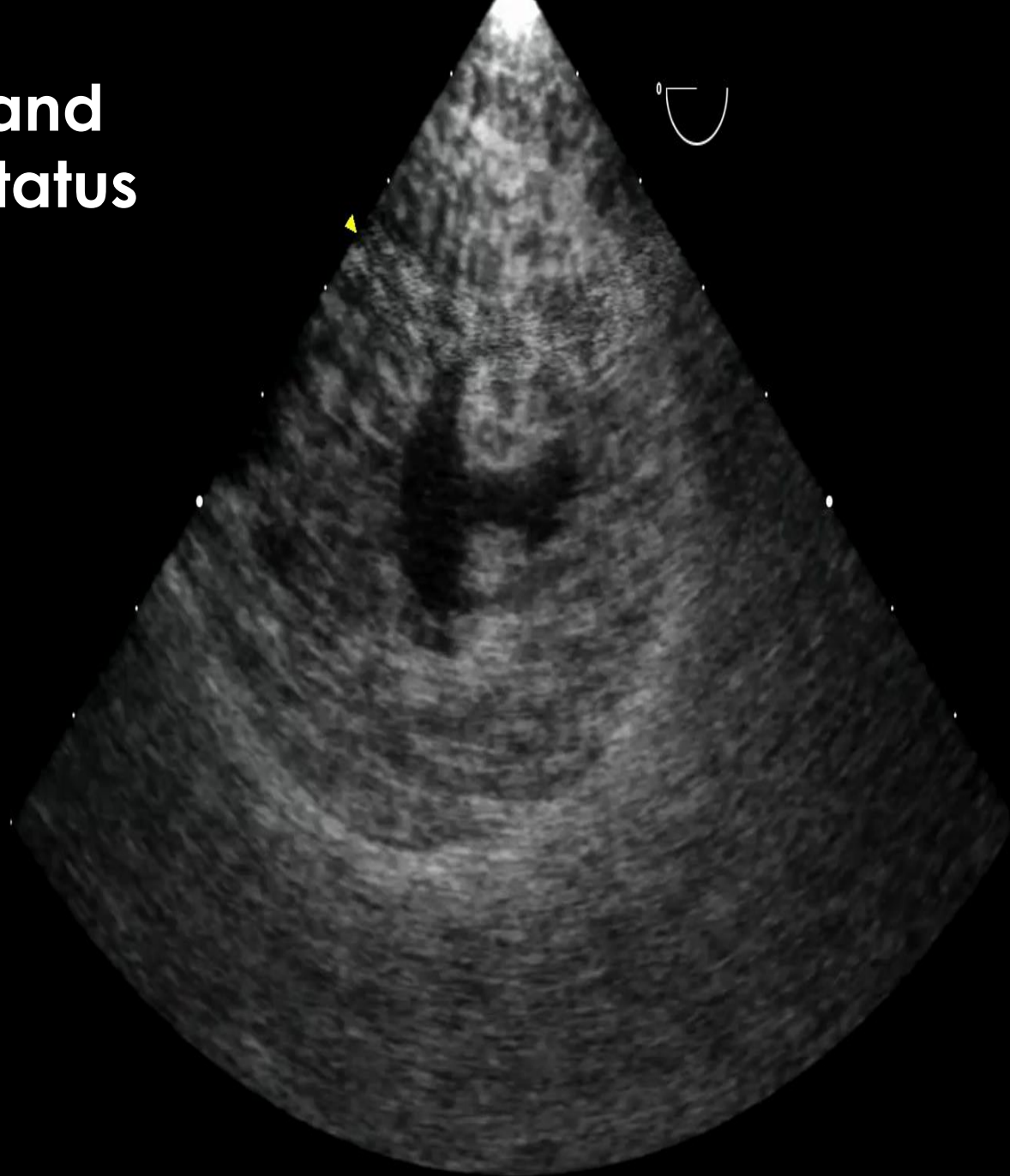
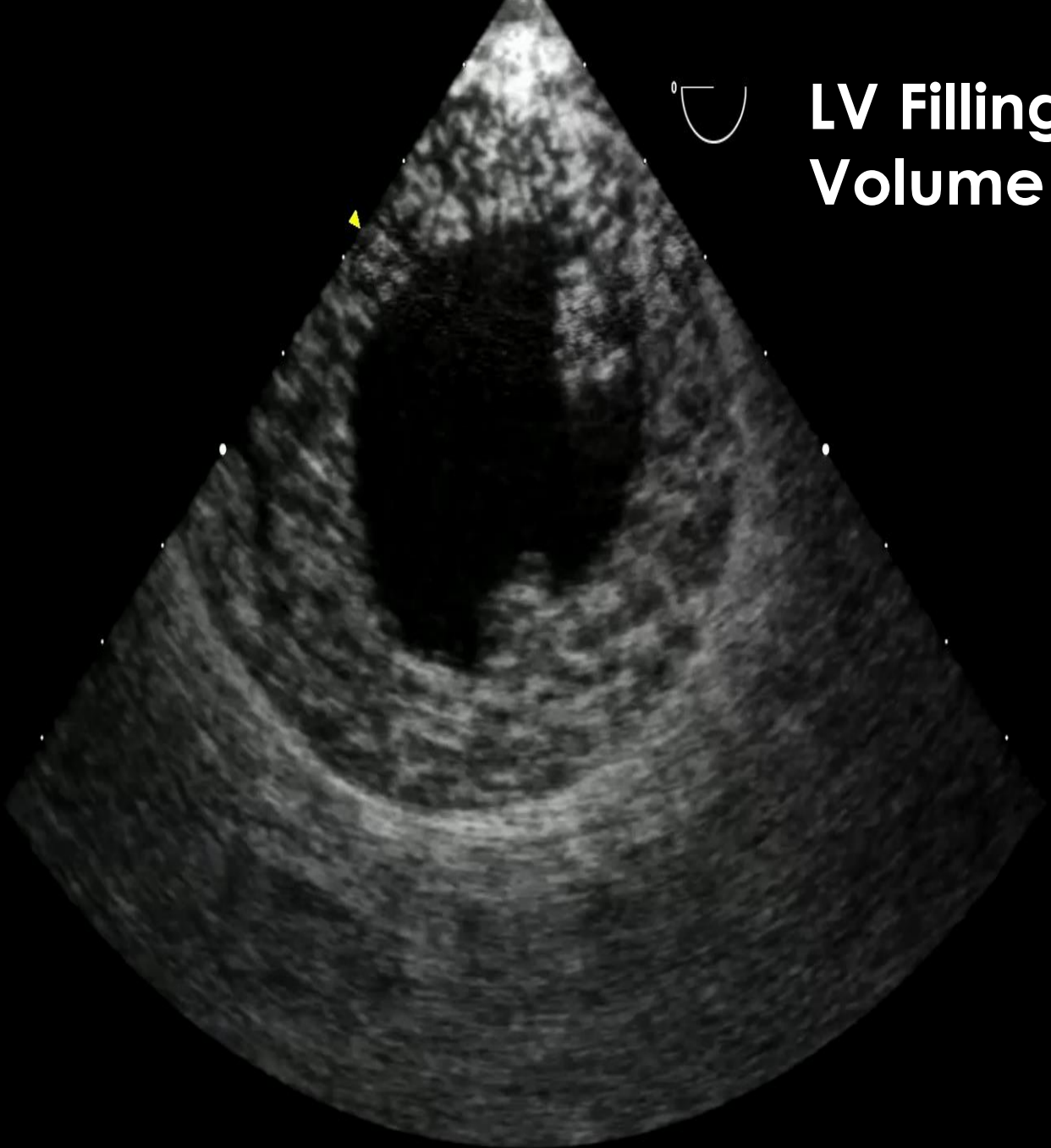


**Ejection Fraction  
("Eyeball EF")**



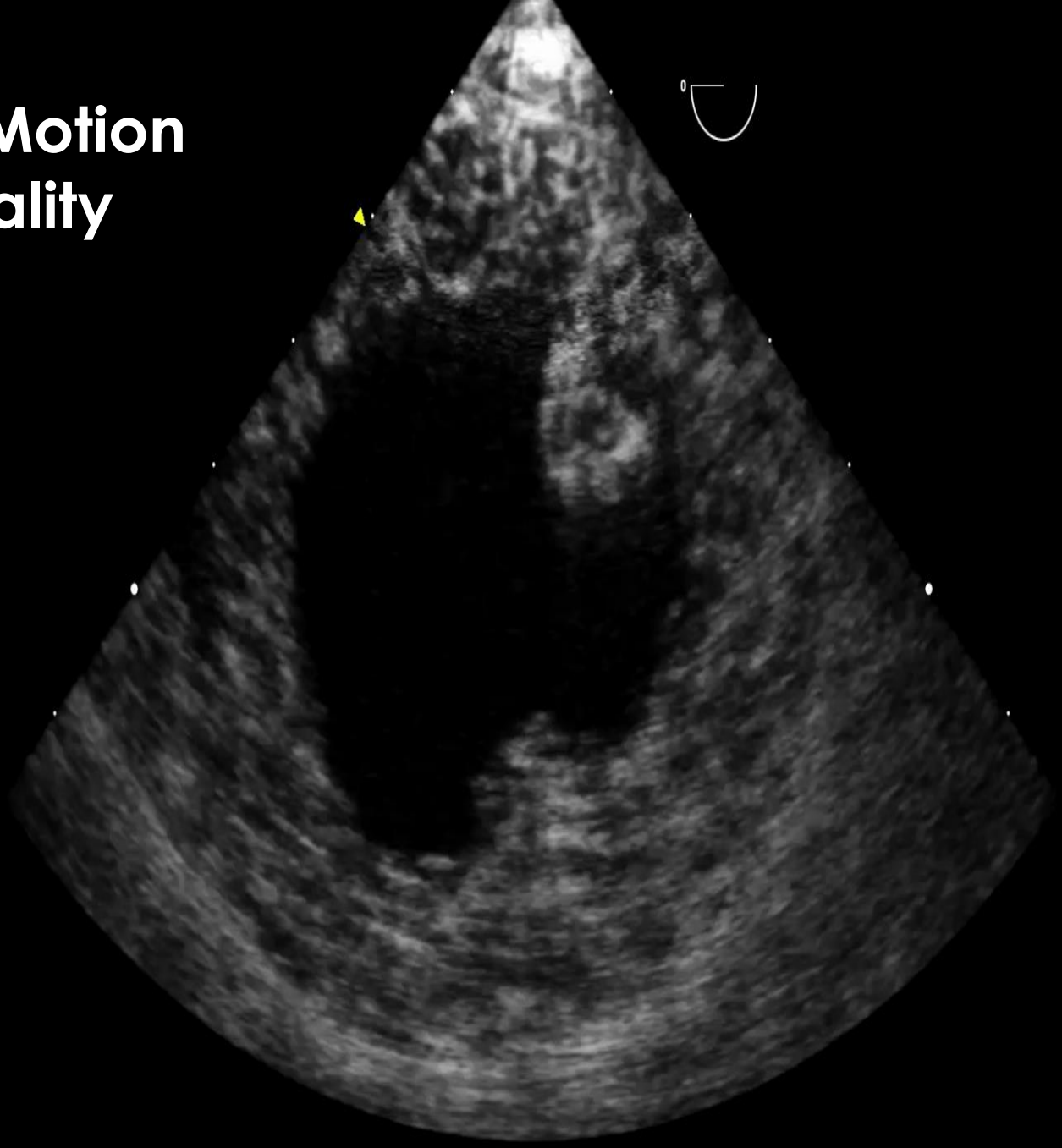
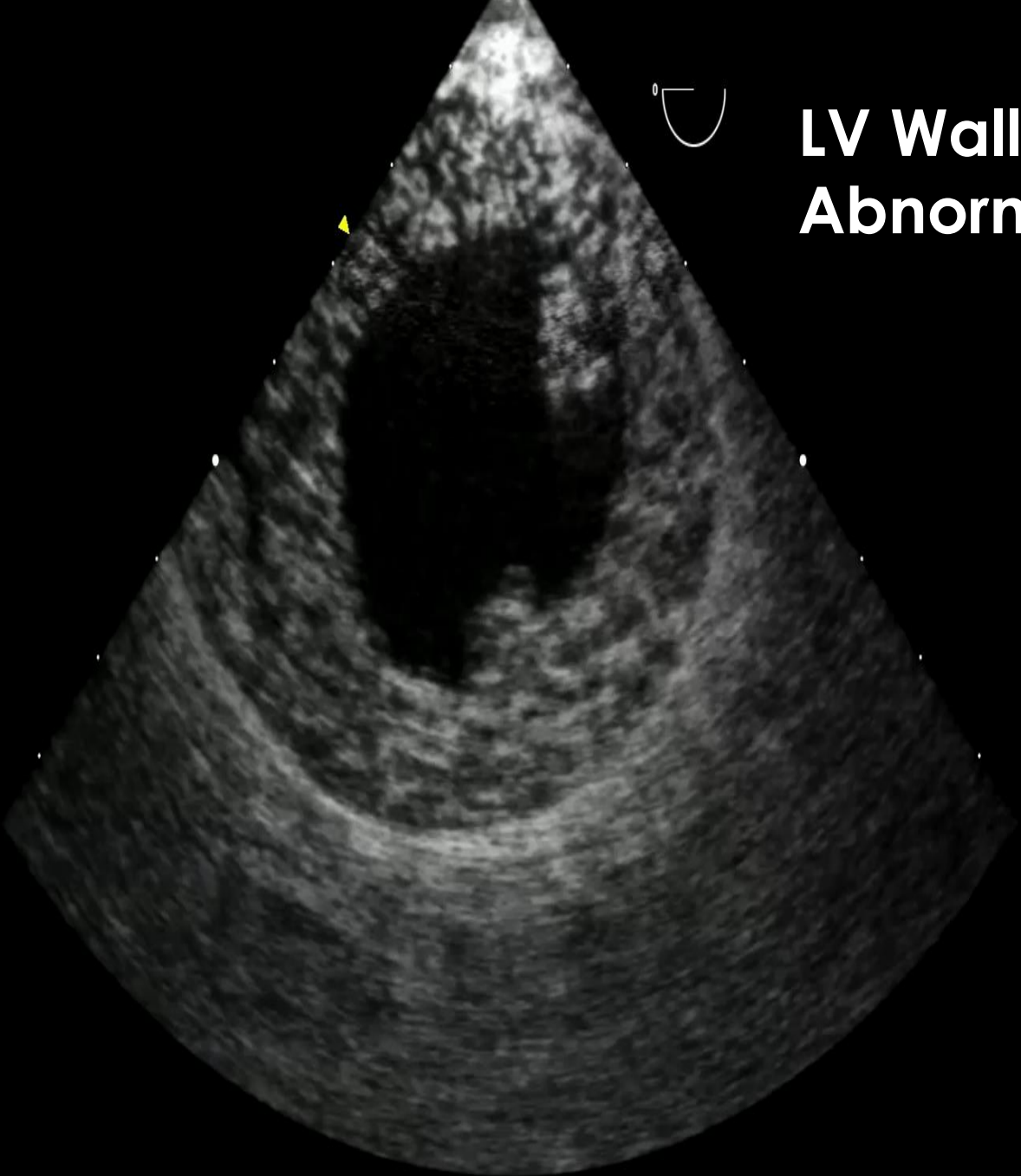


# LV Filling and Volume Status



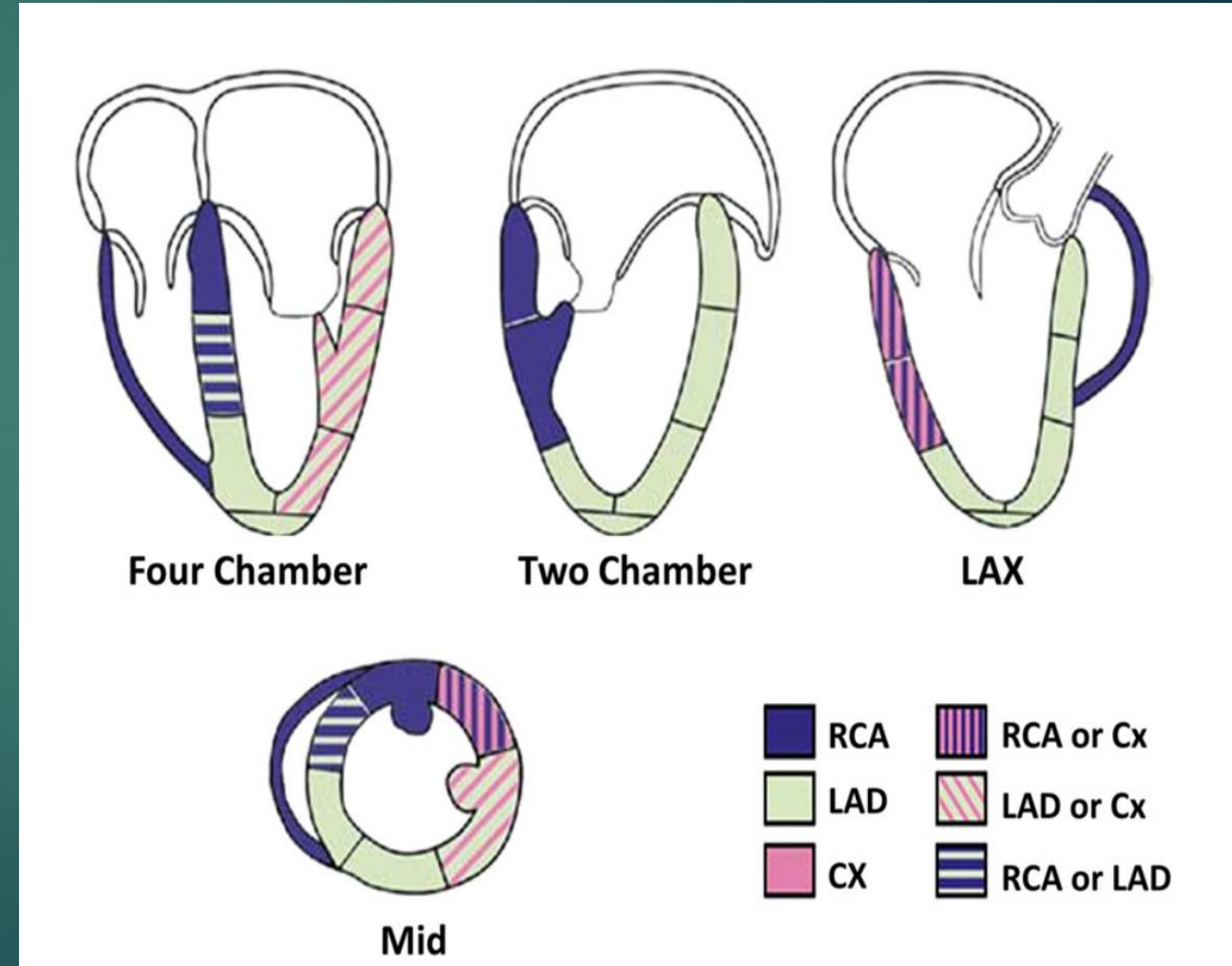


**LV Wall Motion  
Abnormality**



# Myocardial Ischemia and Wall Motion

- ▶ ECG continues to be more sensitive
- ▶ TEE confirms or “rules in” ischemia through wall motion assessment
- ▶ 17 segments required for full assessment
- ▶ Wall motion assessed by thickening and inward movement





# Pharmacologic Interventions Based on TEE Findings

## ► Pump

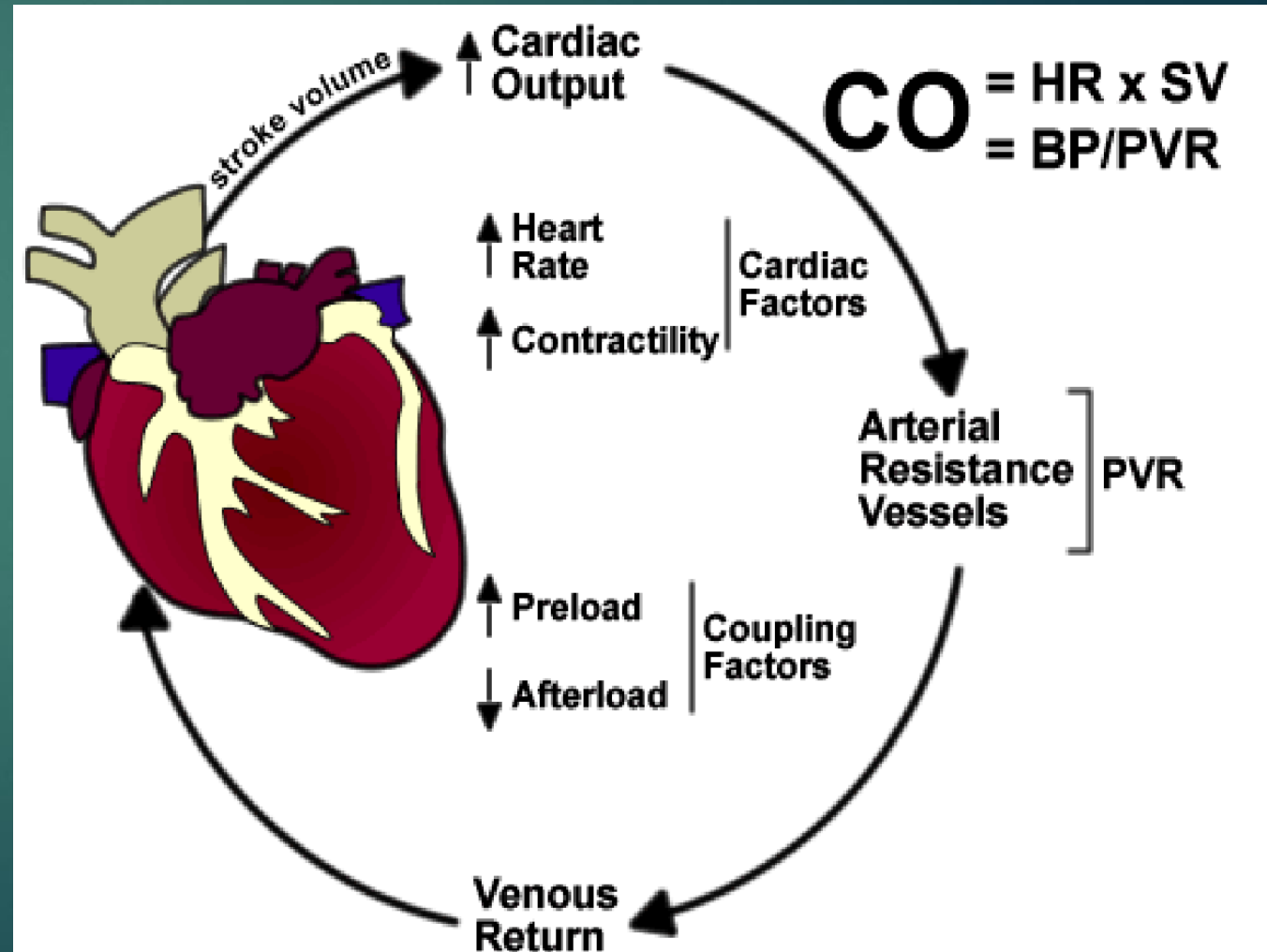
- Left Ventricular Function
- Right Ventricular Function

## ► Tank

- Ventricular Filling
- Mitral Valve Disease

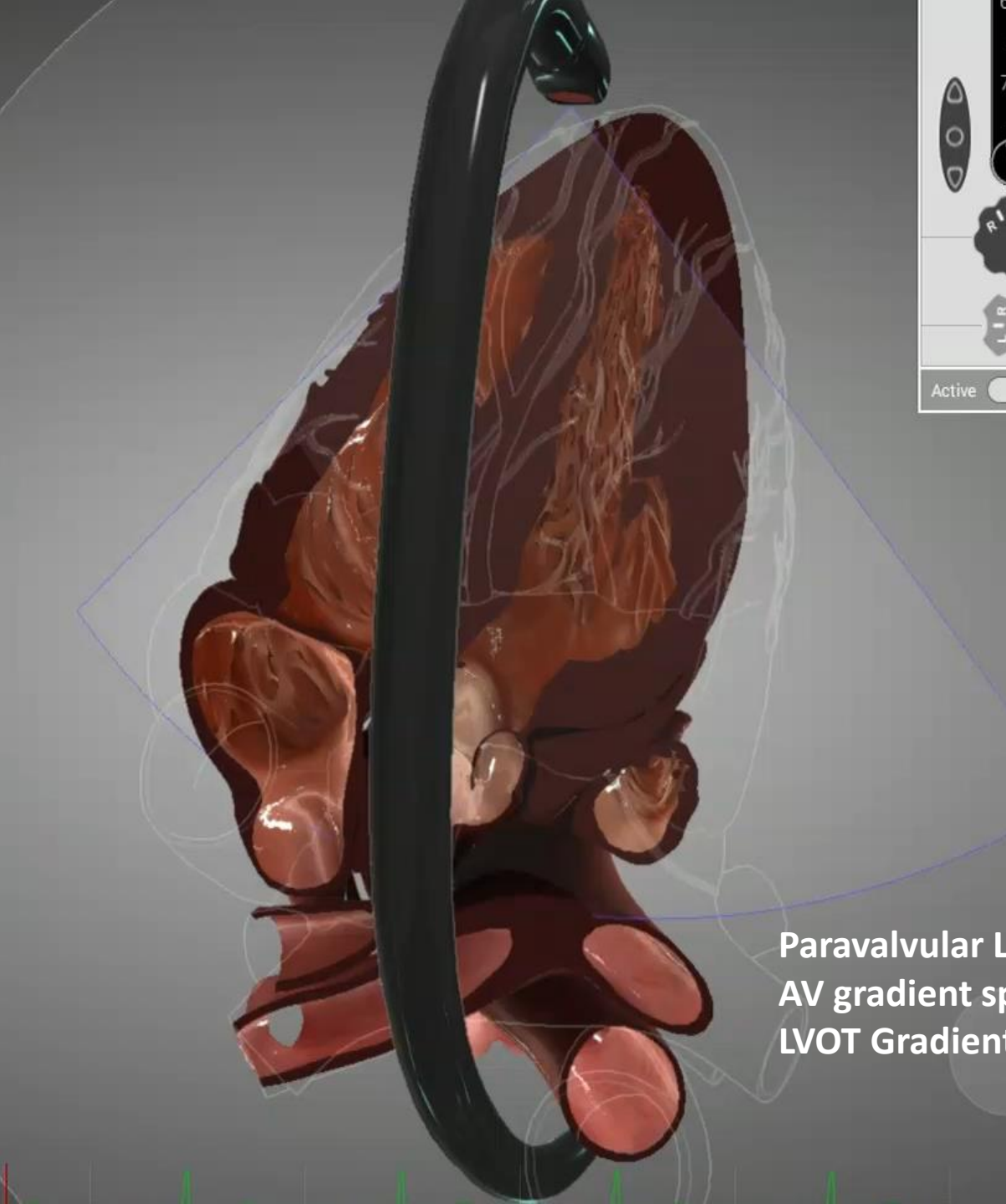
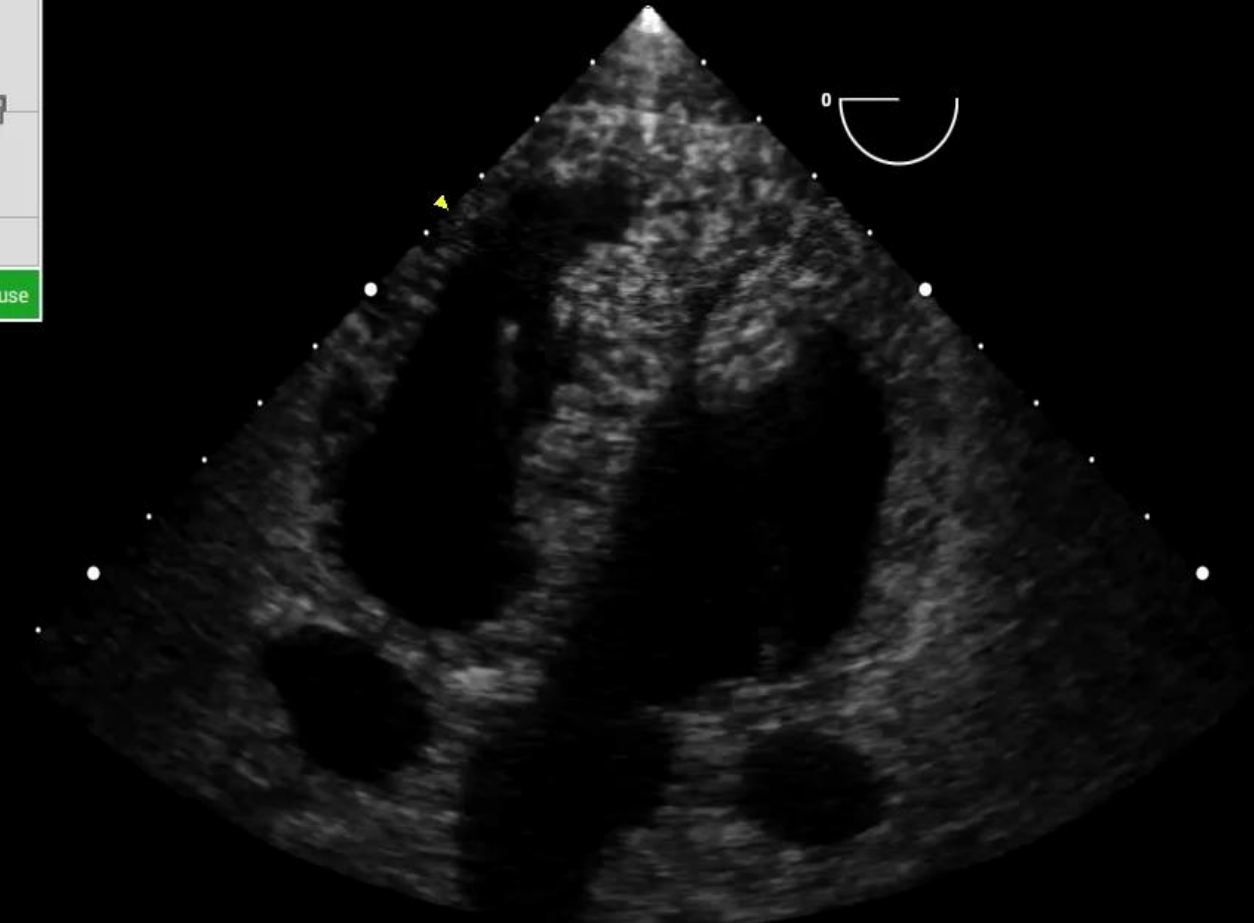
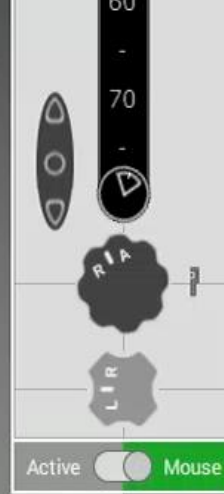
## ► Pipes

- Blood pressure/ejection velocity
- Treatment of obstruction (Lytics, pericardiocentesis)

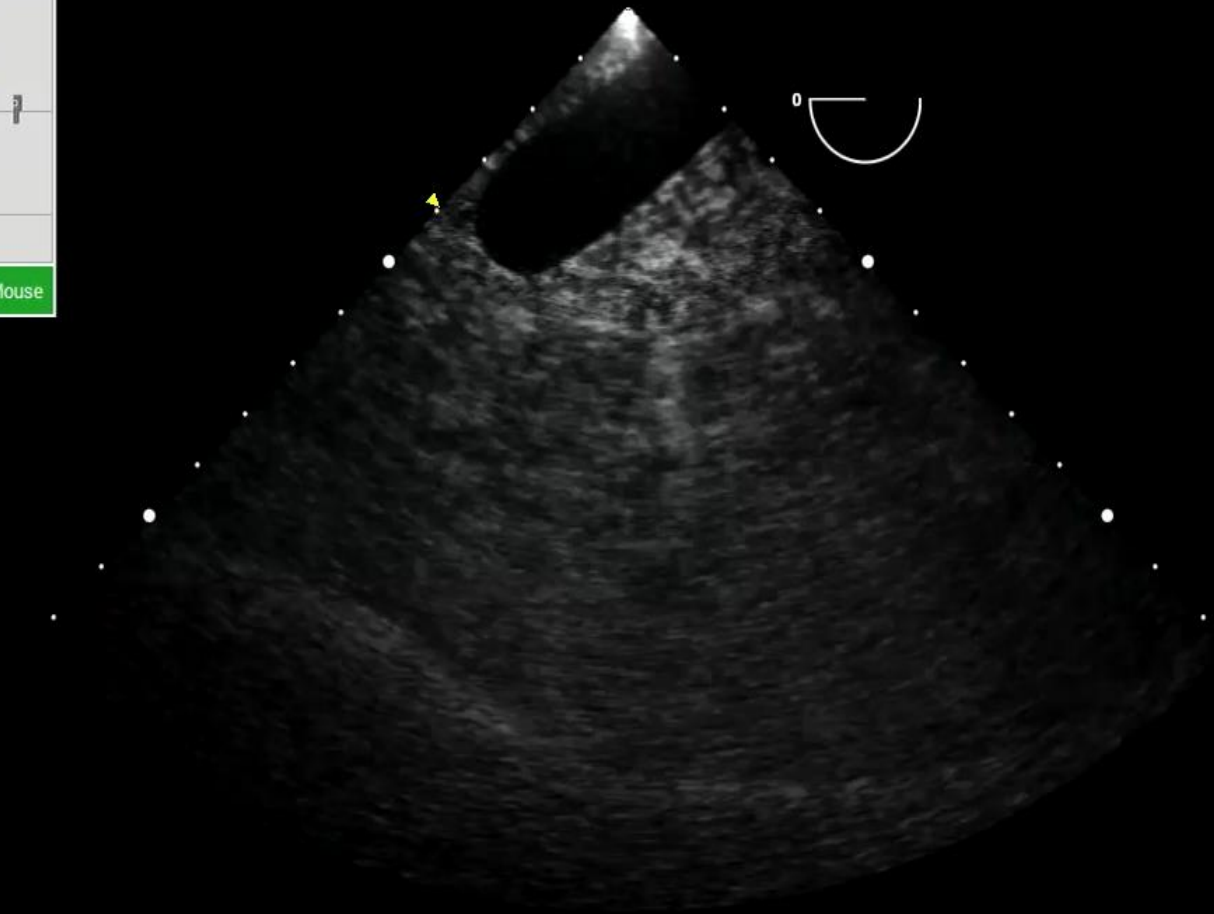
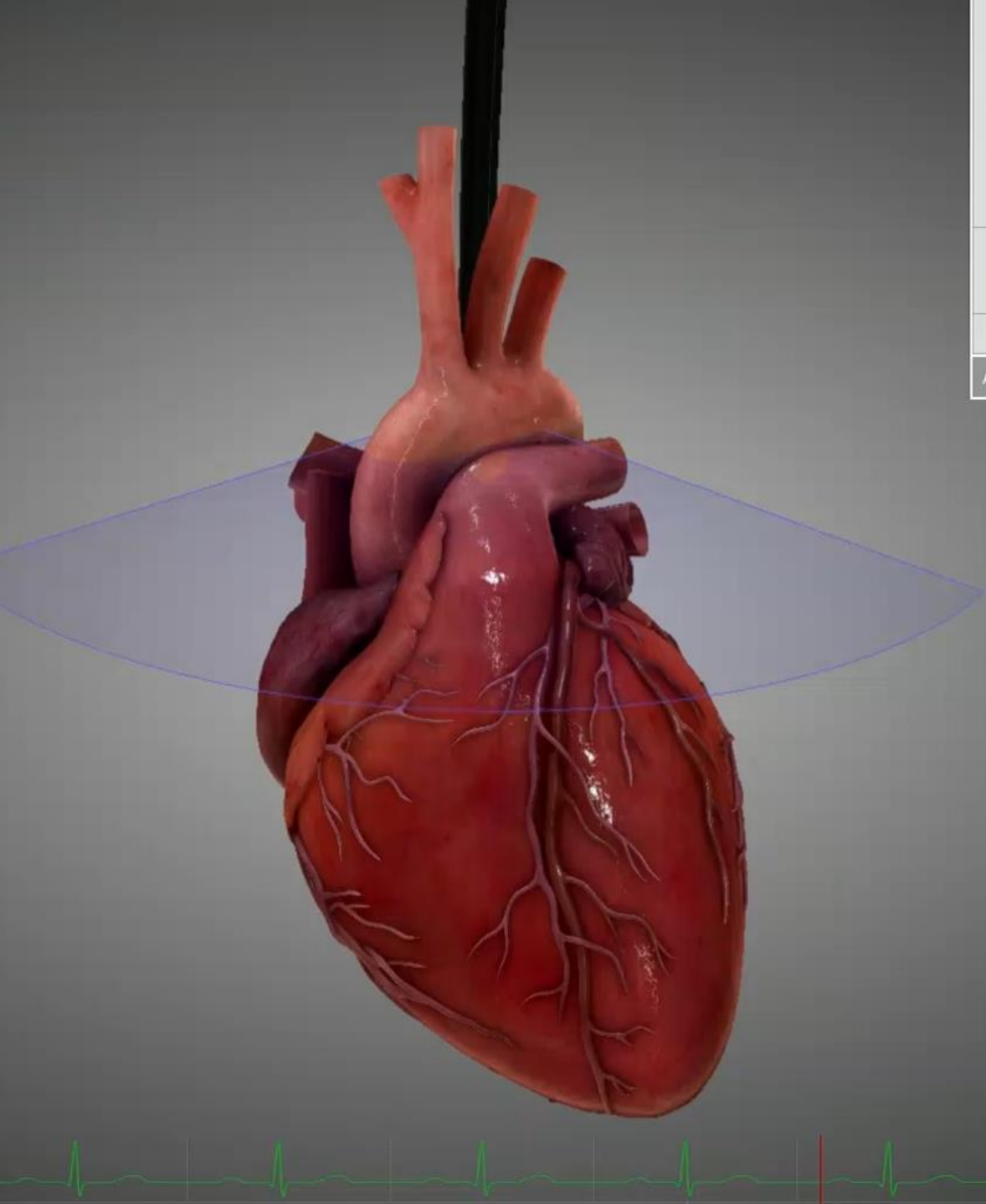


# Deep Transgastric Long Axis

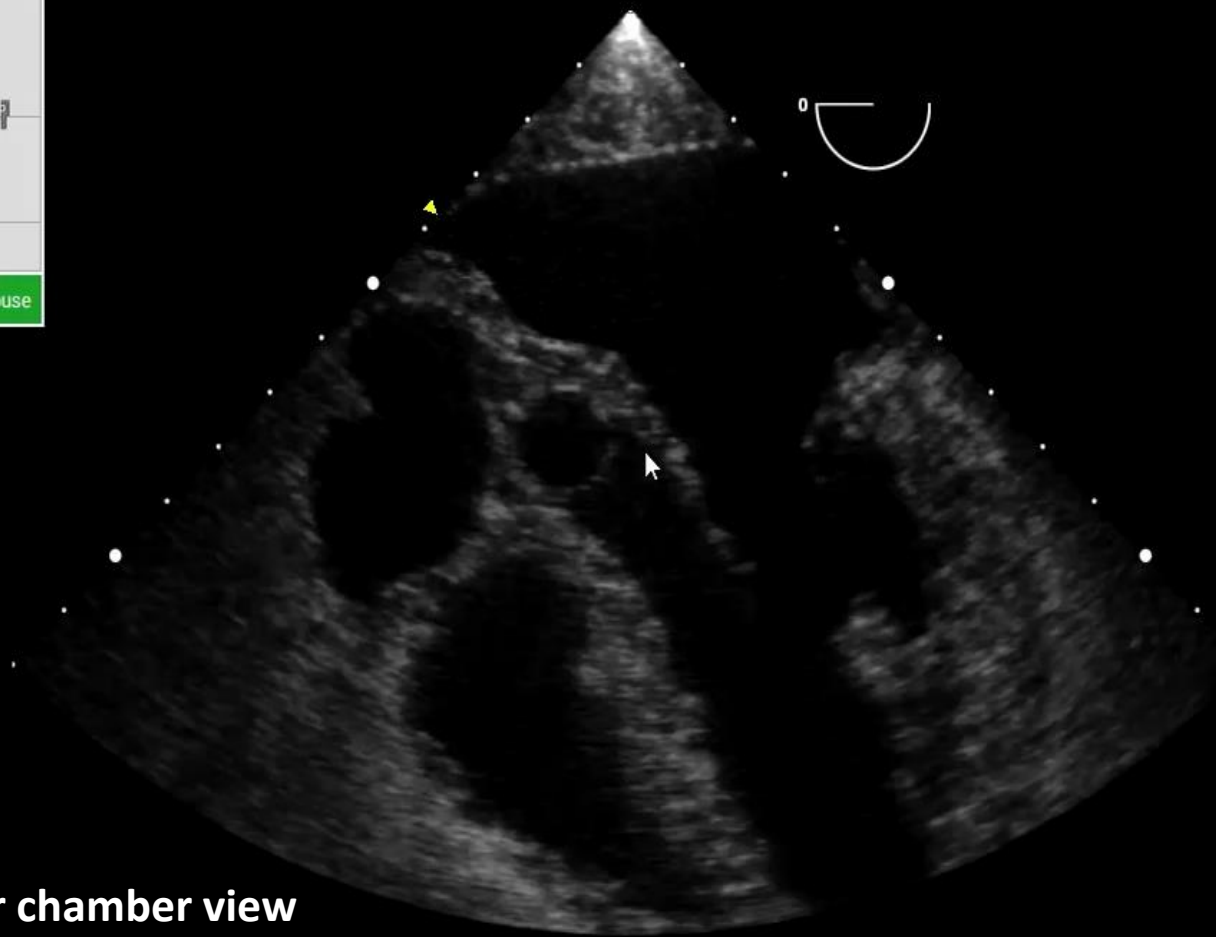
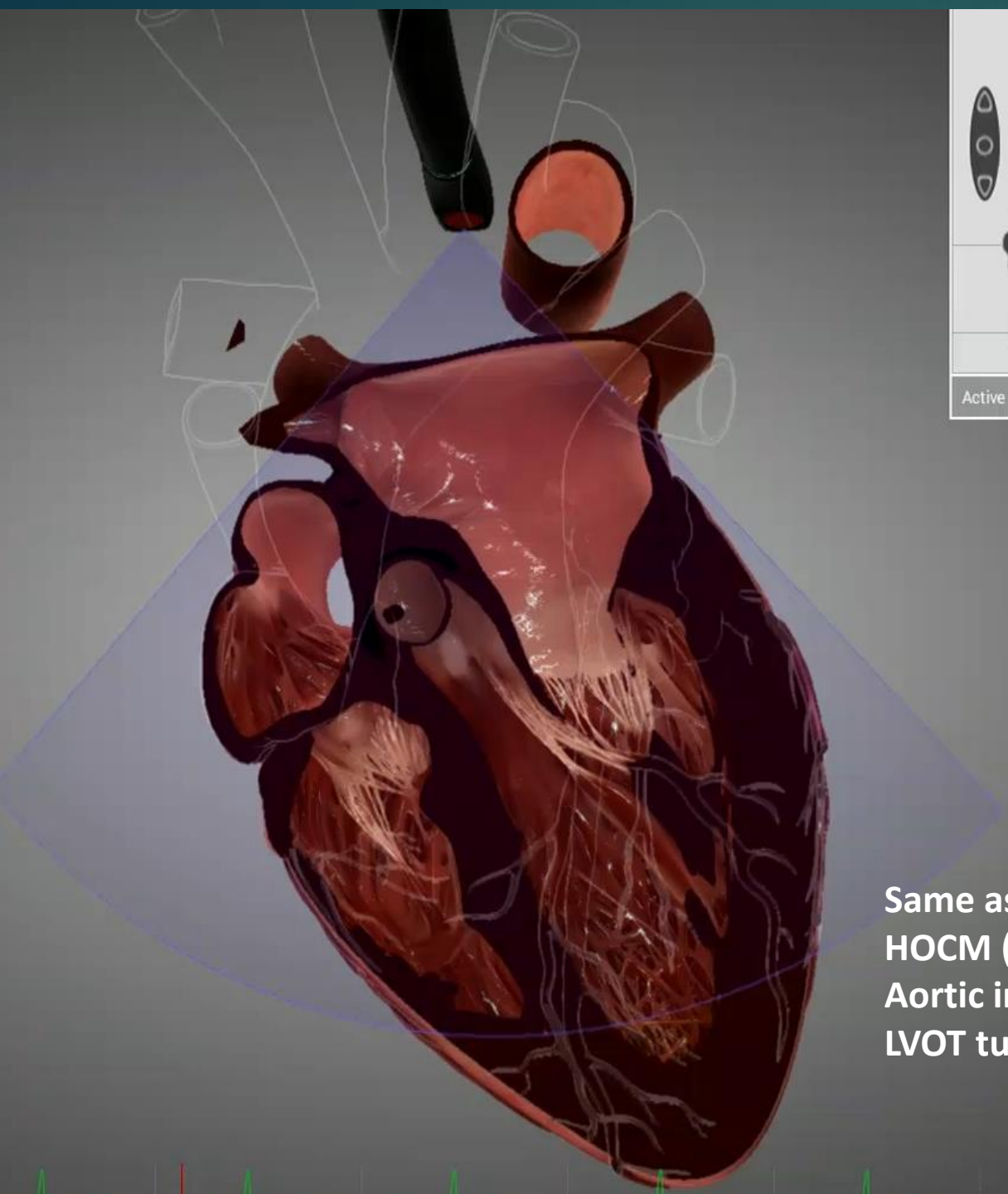
Paravalvular Leak prosthetic aortic valve  
AV gradient spectral doppler  
LVOT Gradient spectral doppler



# Obtaining the Deep TG LAX View



## ME 5 Chamber



Same as four chamber view  
HOCM (septal measurements)  
Aortic insufficiency  
LVOT turbulent flow

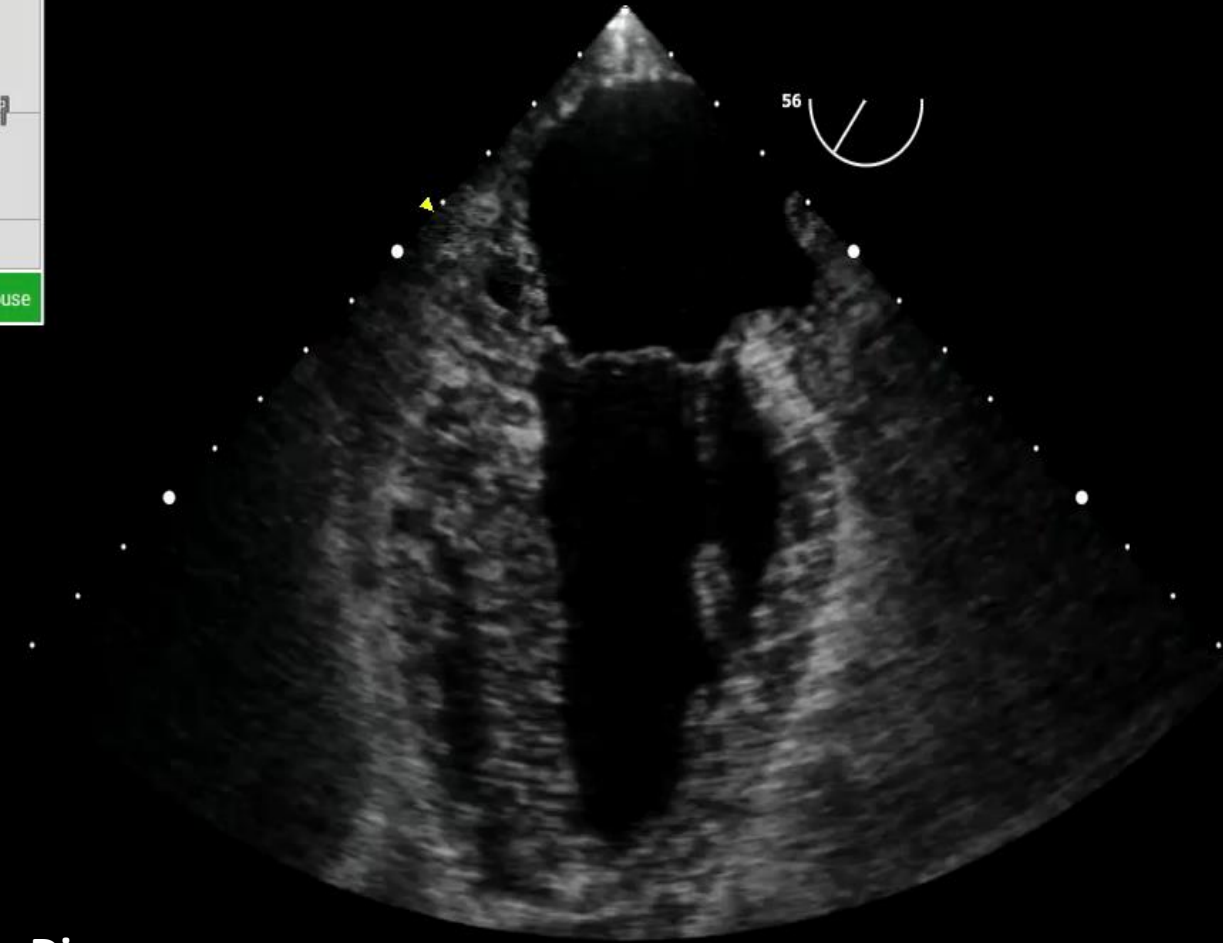


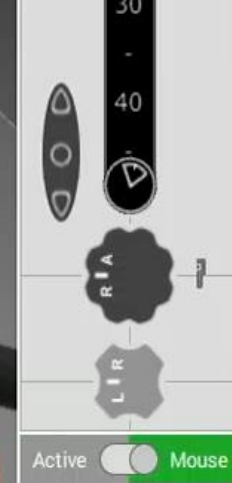
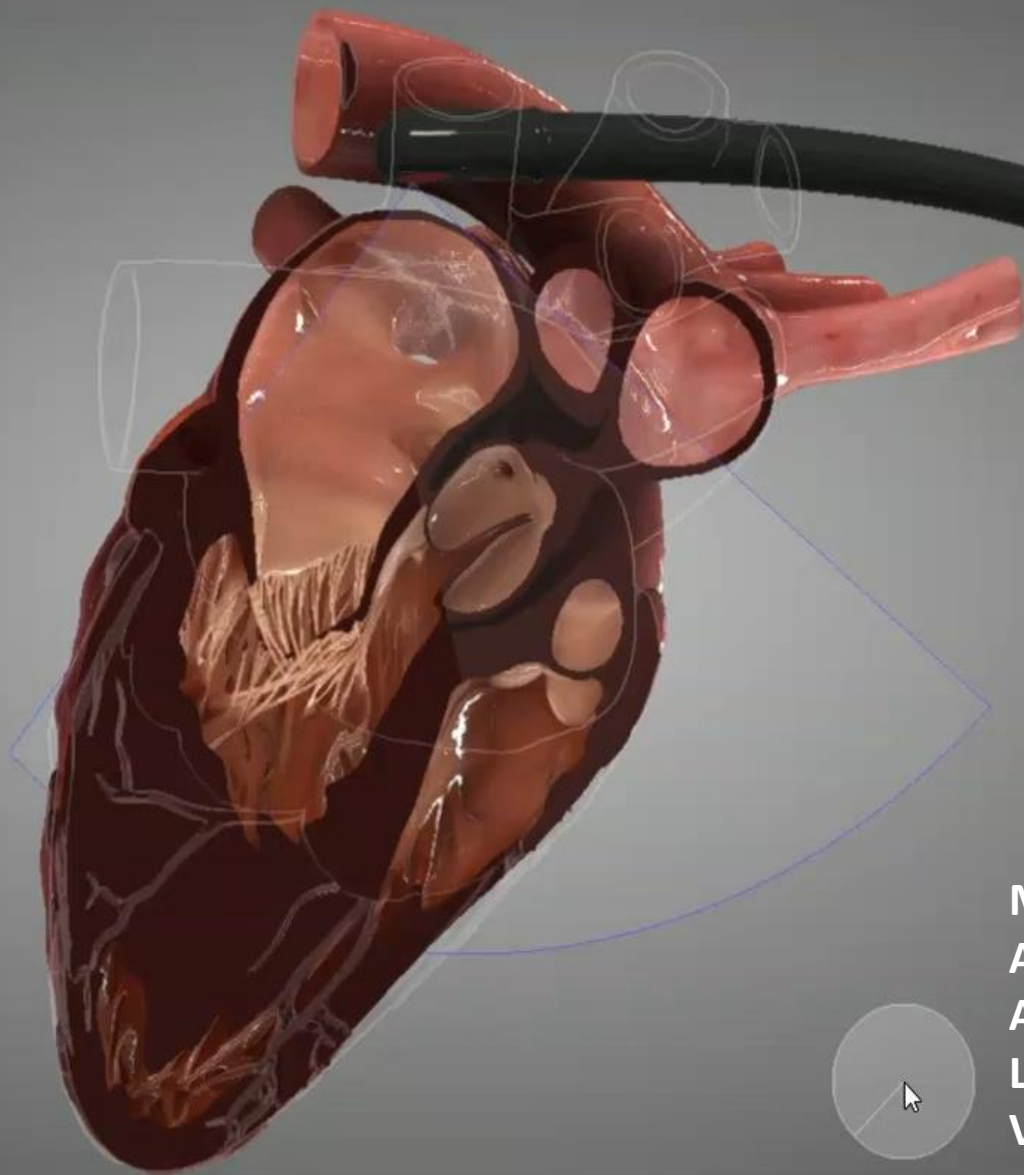


# ME Commissural View

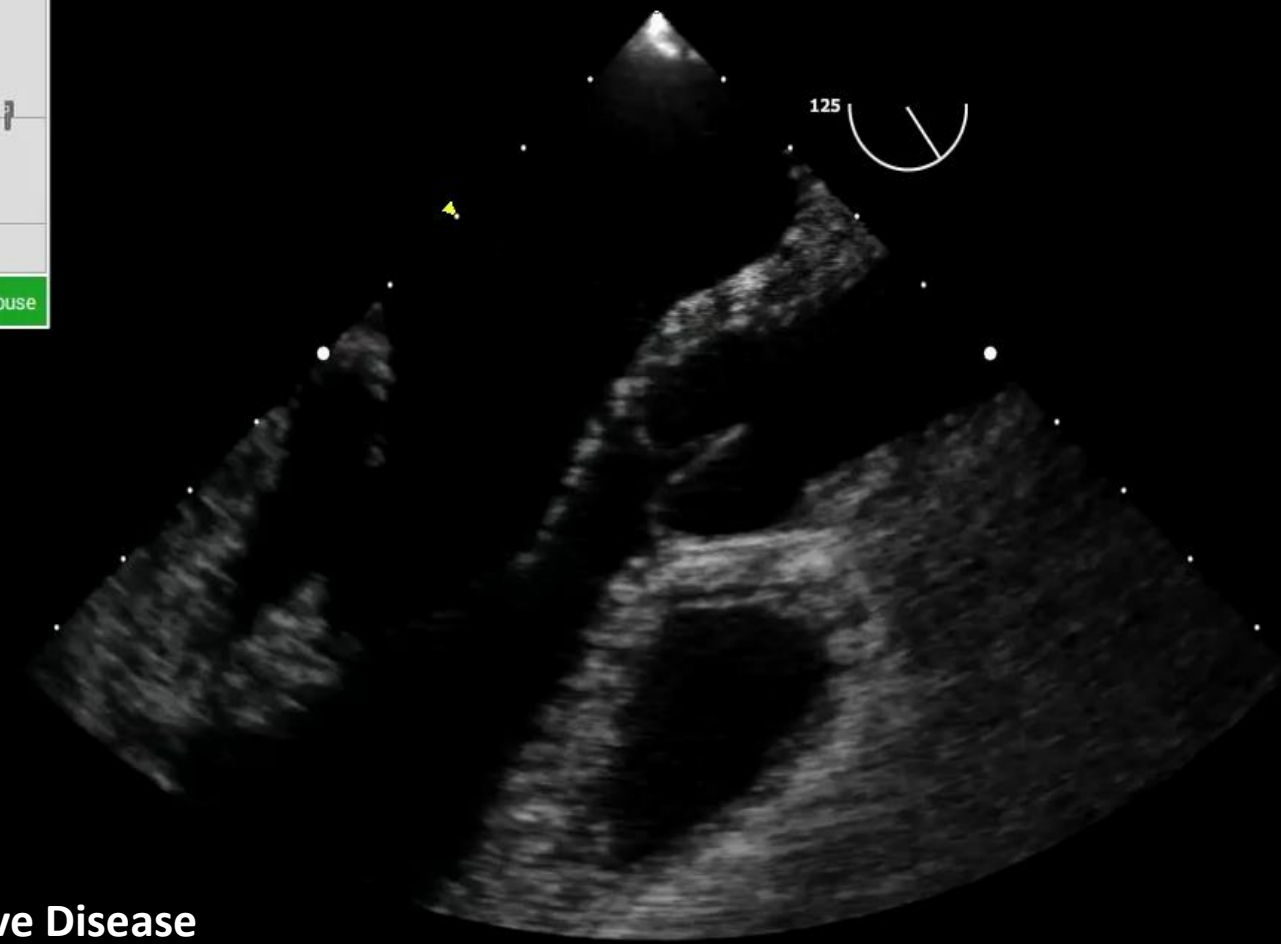


Mitral Valve Disease  
LV Function  
LA Pathology



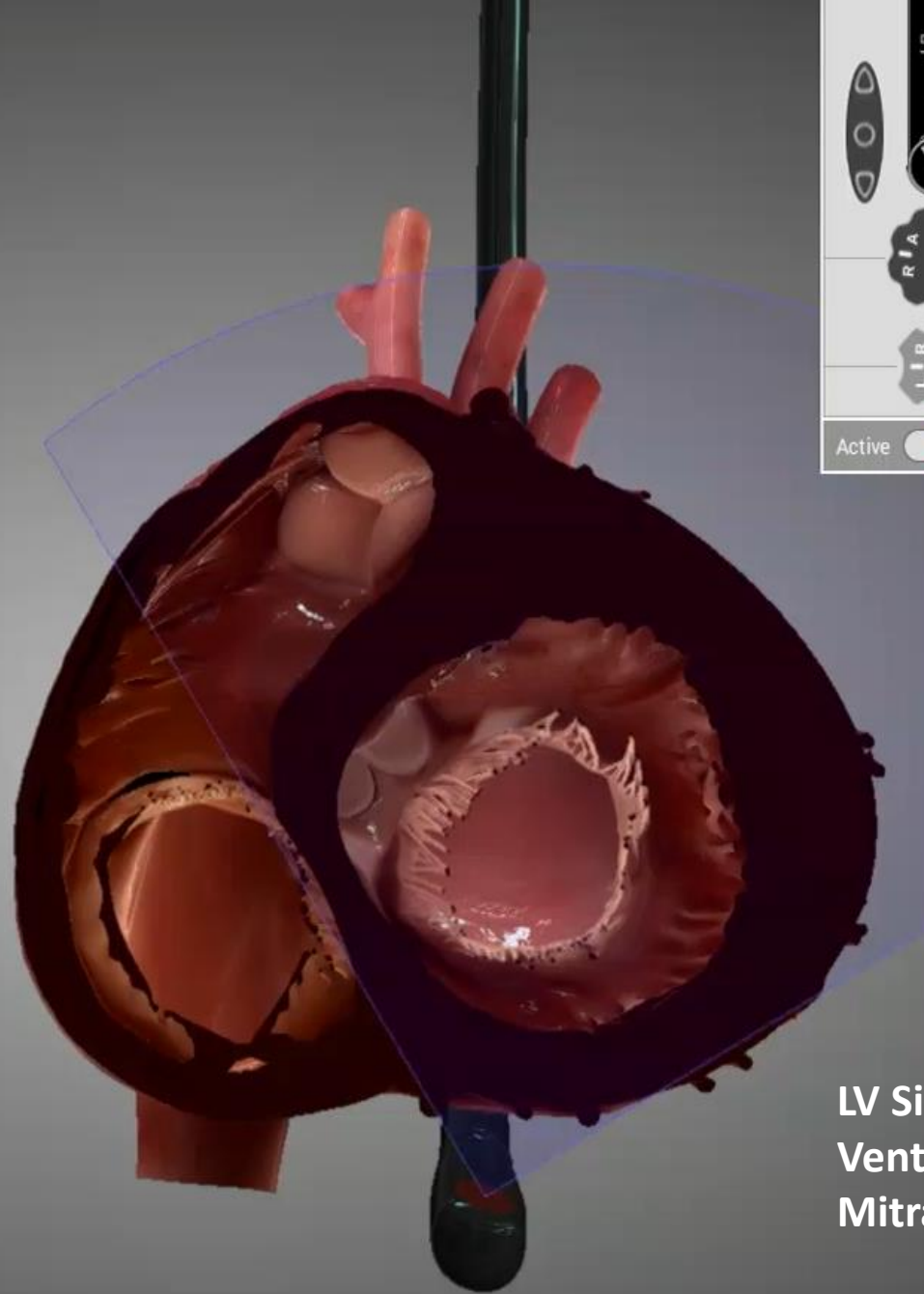


**ME AV LAX**

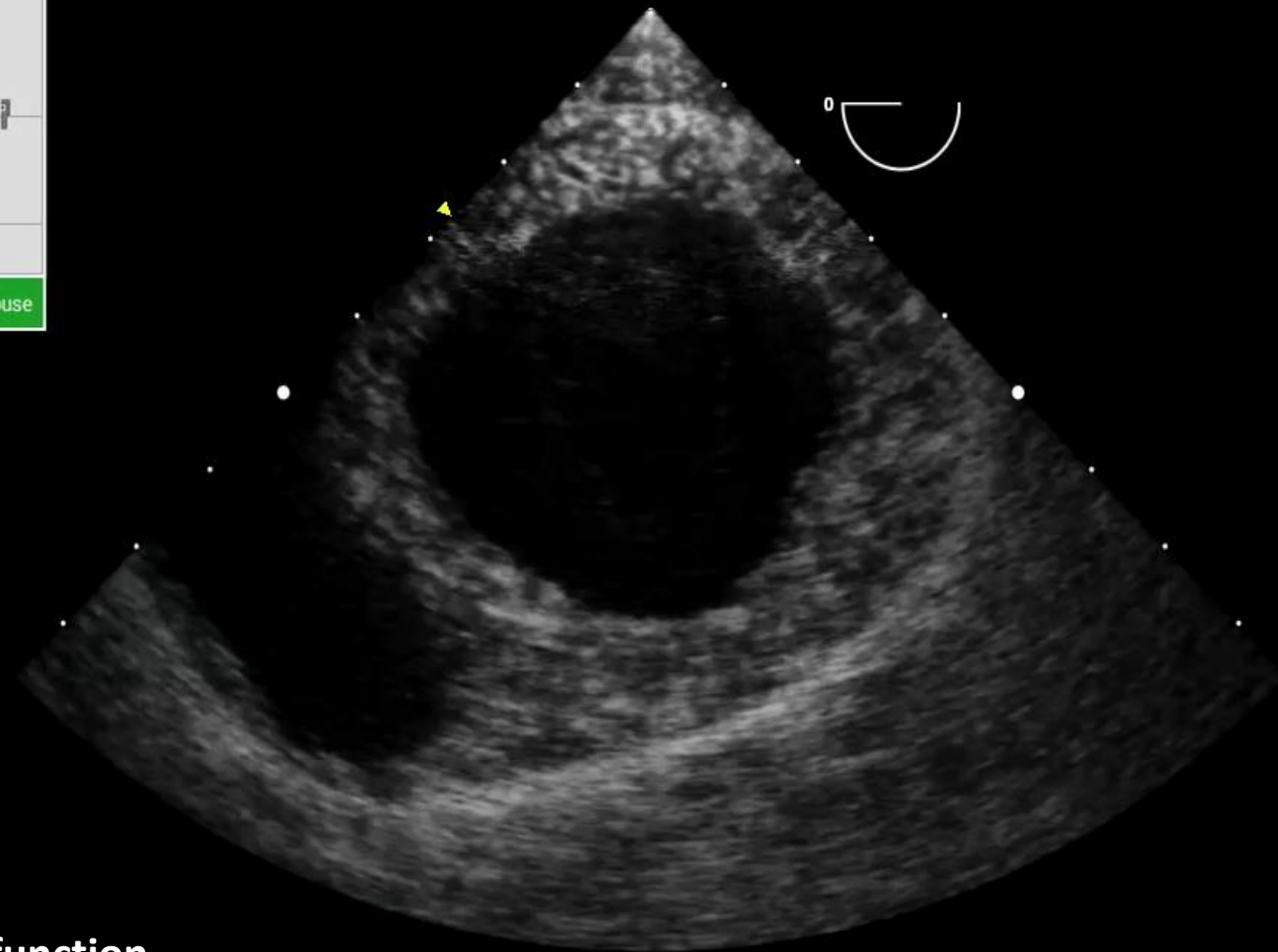


**Mitral Valve Disease**  
**Aortic Valve Disease**  
**Aortic Root Dimensions and Pathology**  
**LVOT Pathology**  
**Ventricular Septal Defect**



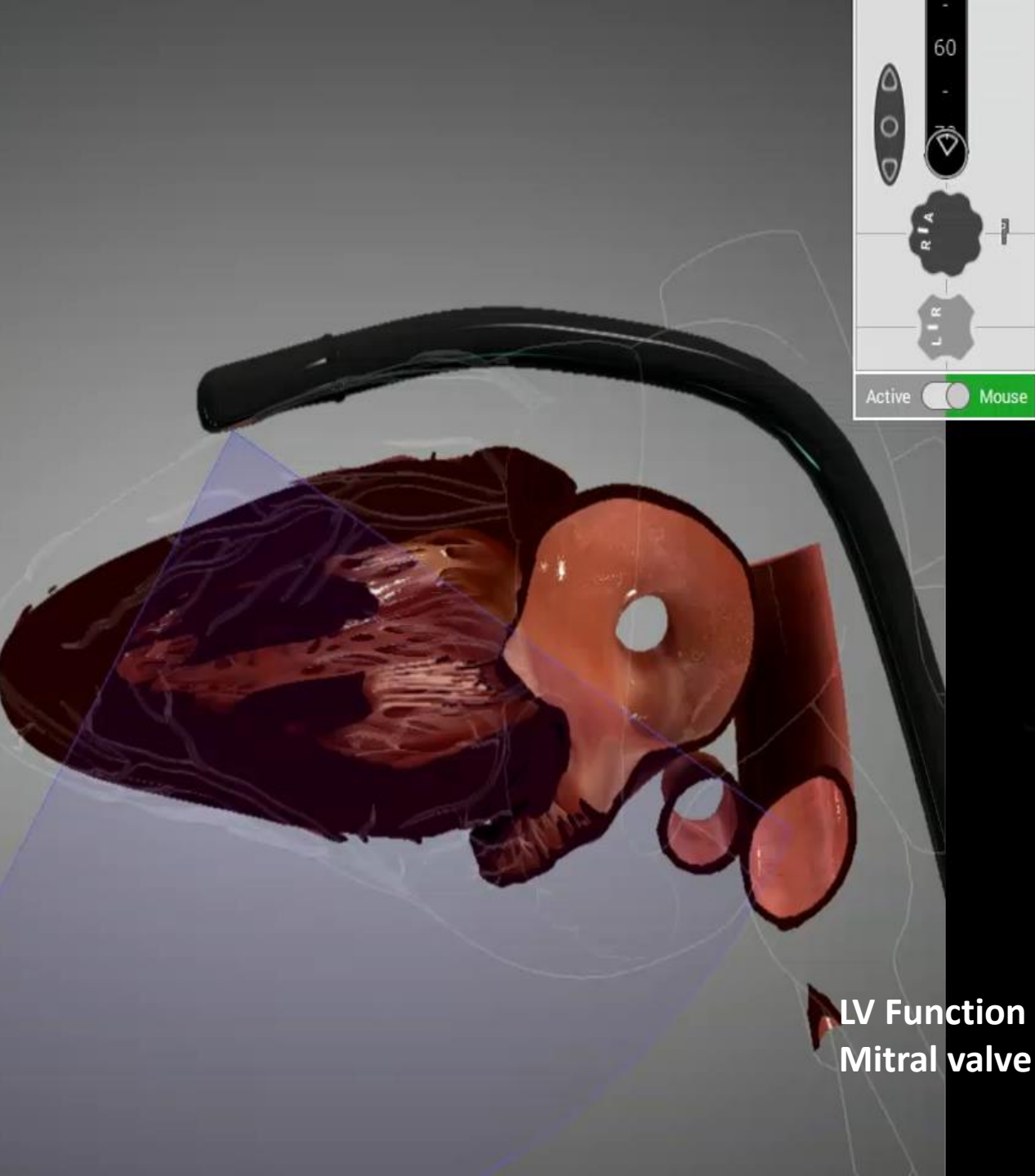


## TG Basal SAX

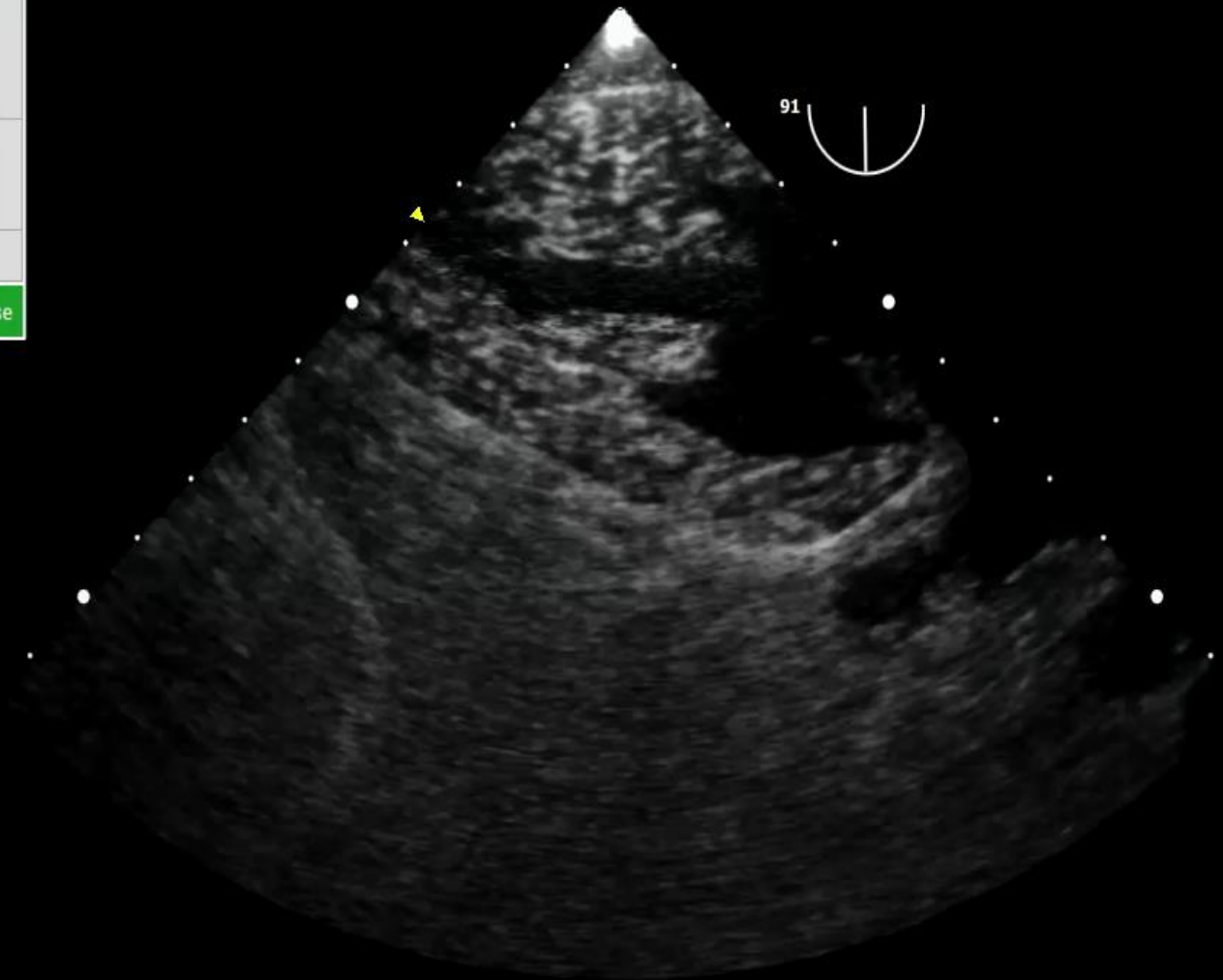


LV Size, function  
Ventricular Septal Defect  
Mitral Valve Planimetry Area



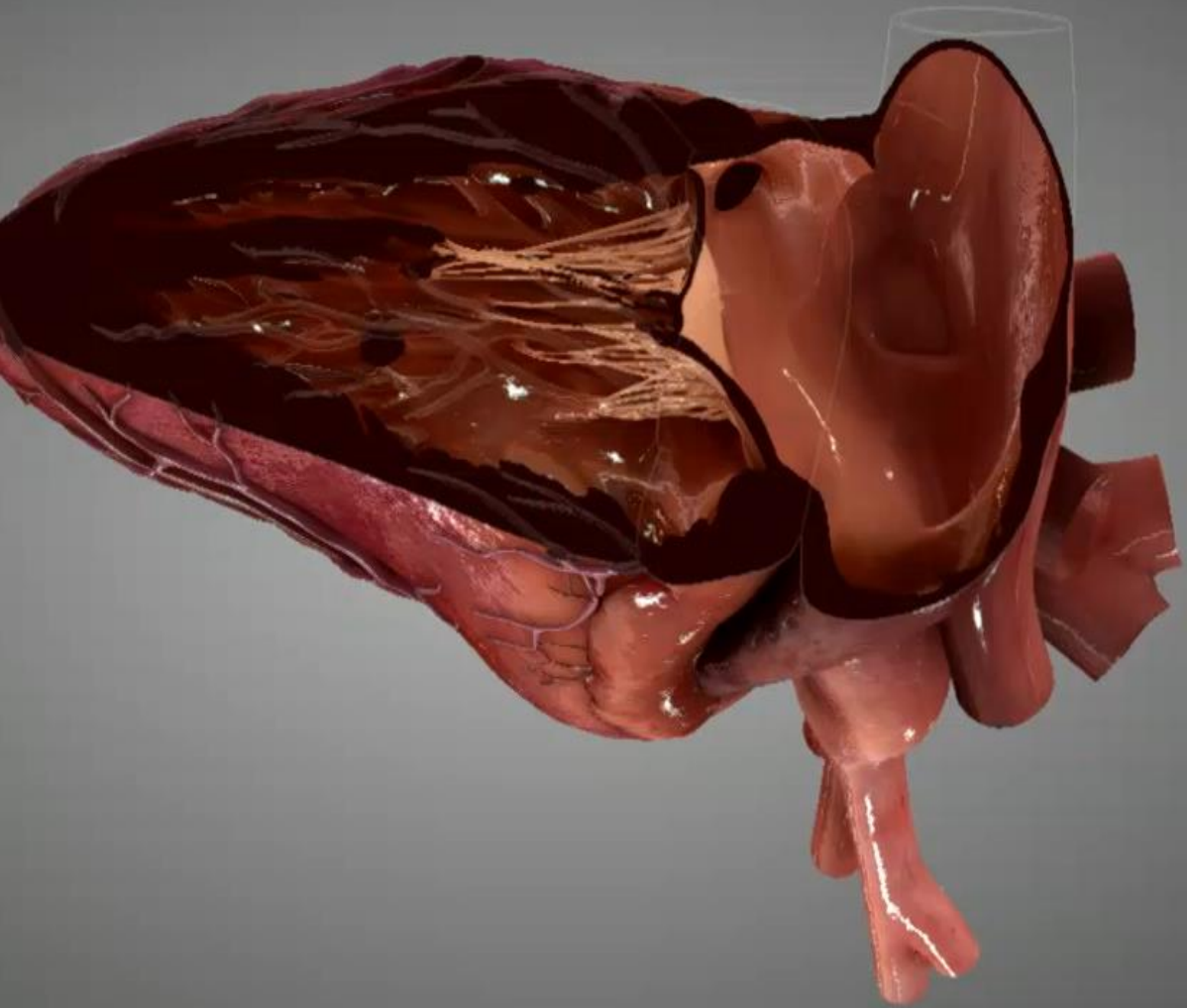


## TG 2 Chamber View

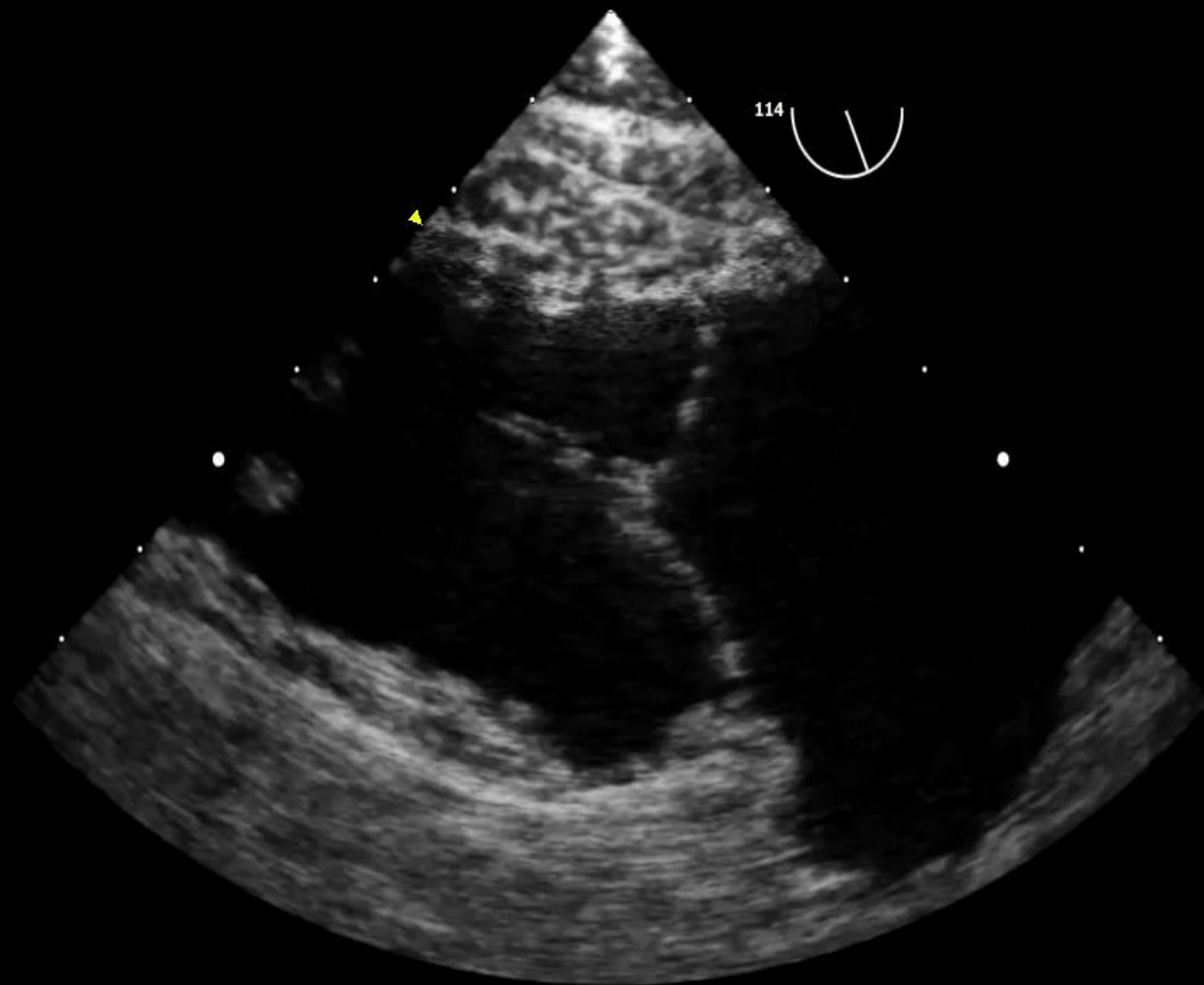


LV Function  
Mitral valve Subvalvular Pathology





## TG RV Inflow View

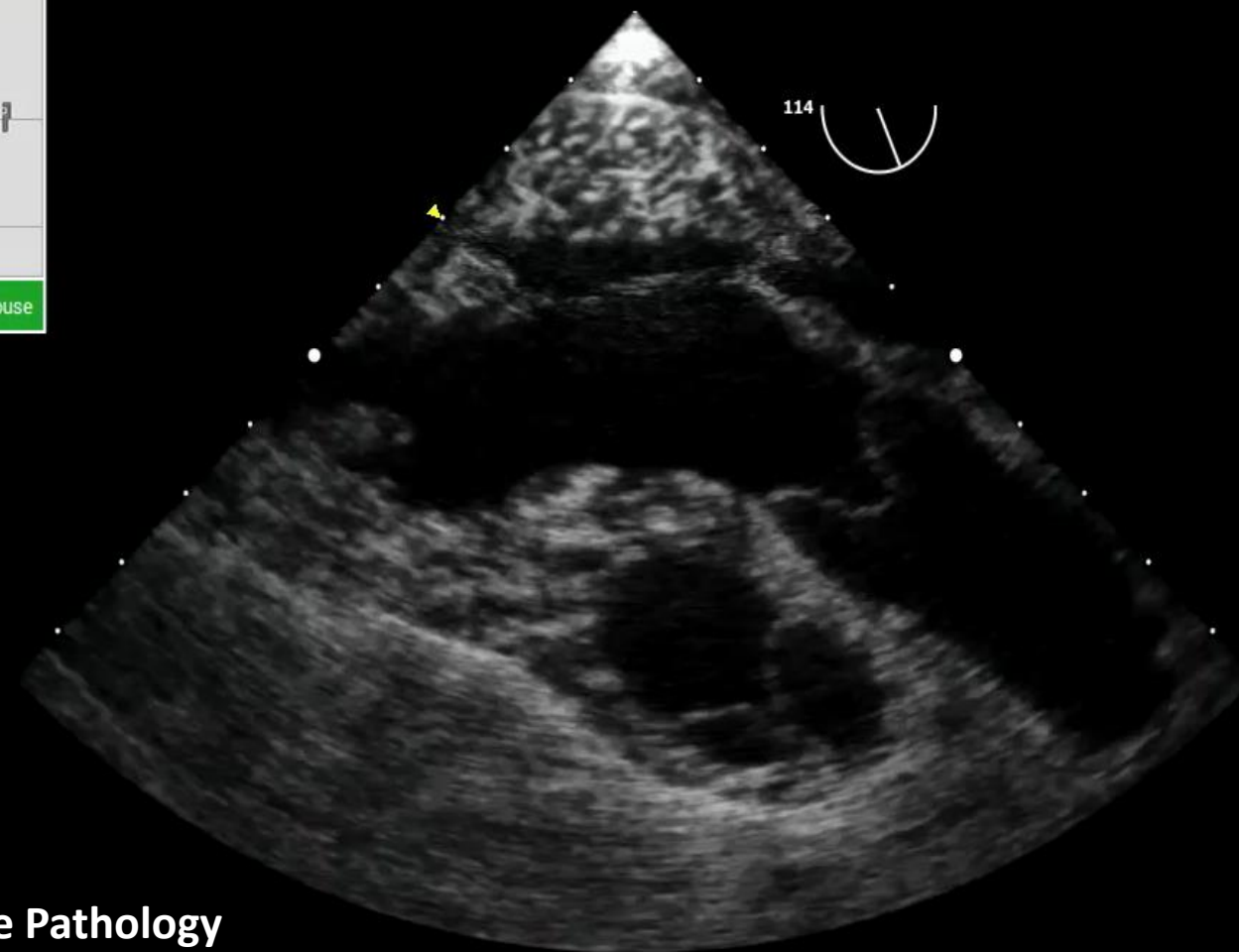
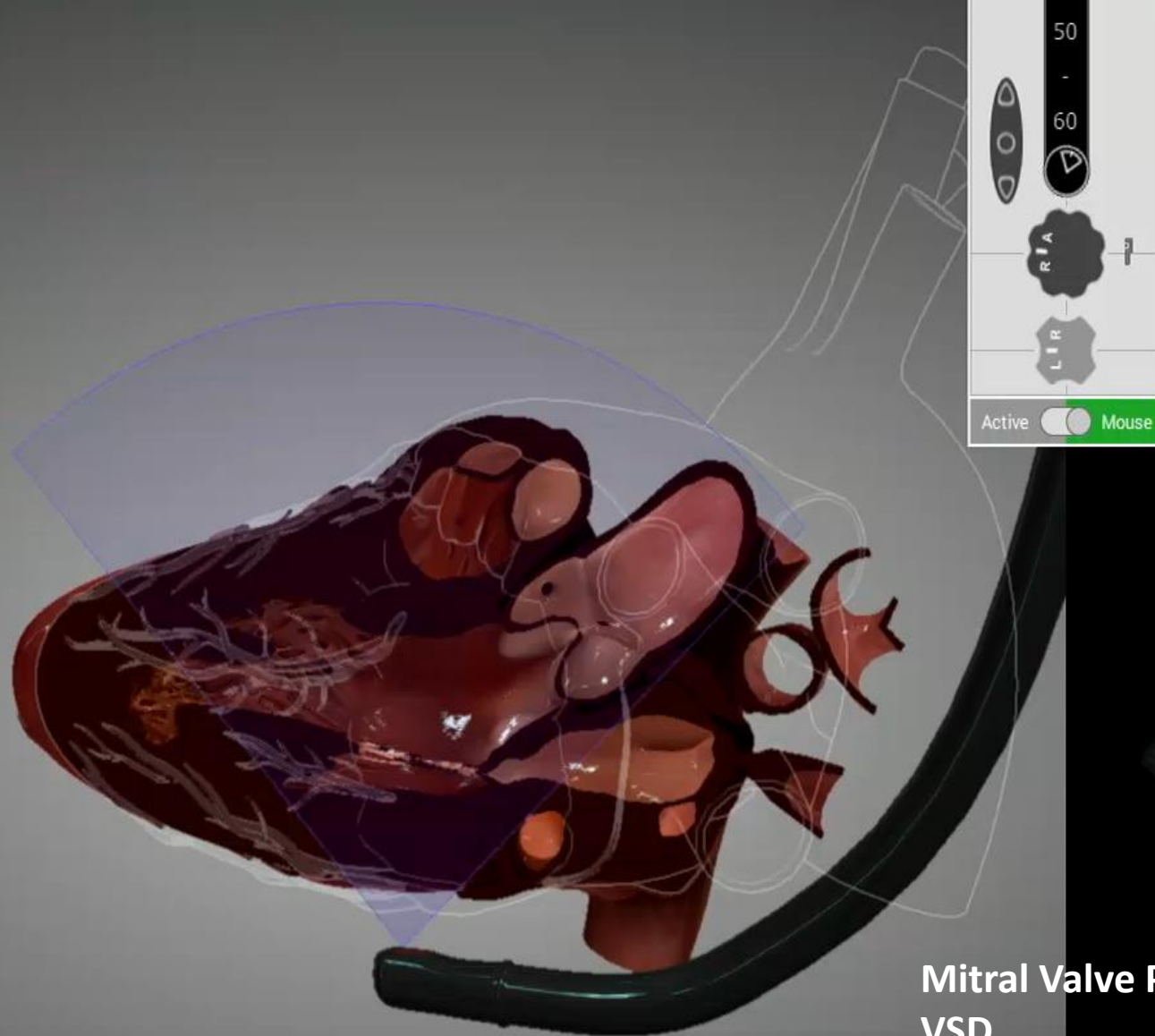


**RV Function**

**Tricuspid Subvalvular apparatus pathology**

**Tricuspid Valve Pathology**

# Transgastric Long Axis



**Mitral Valve Pathology**

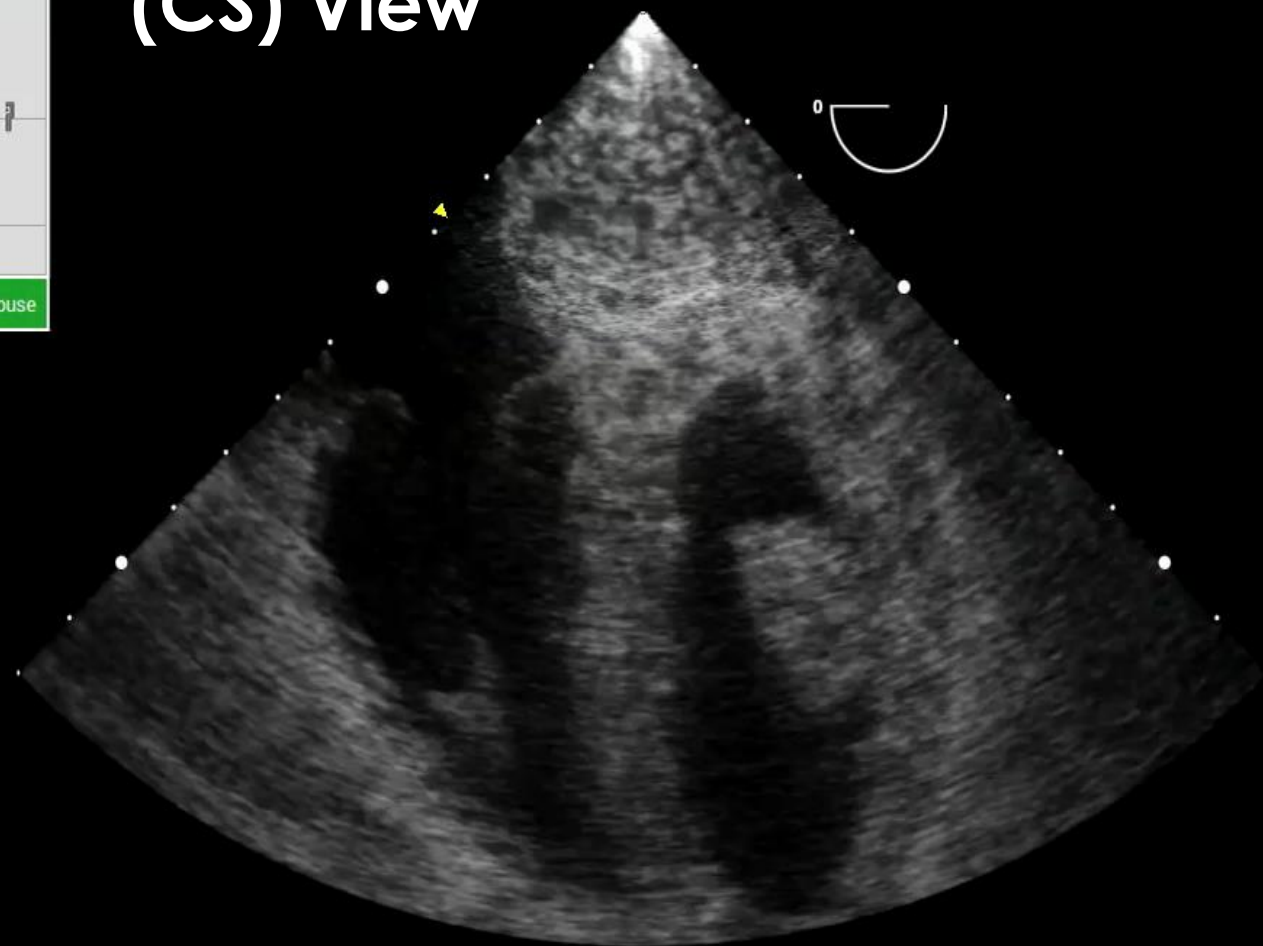
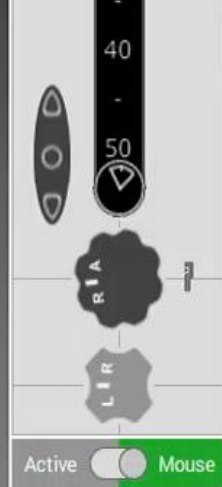
**VSD**

**LV Systolic Function**

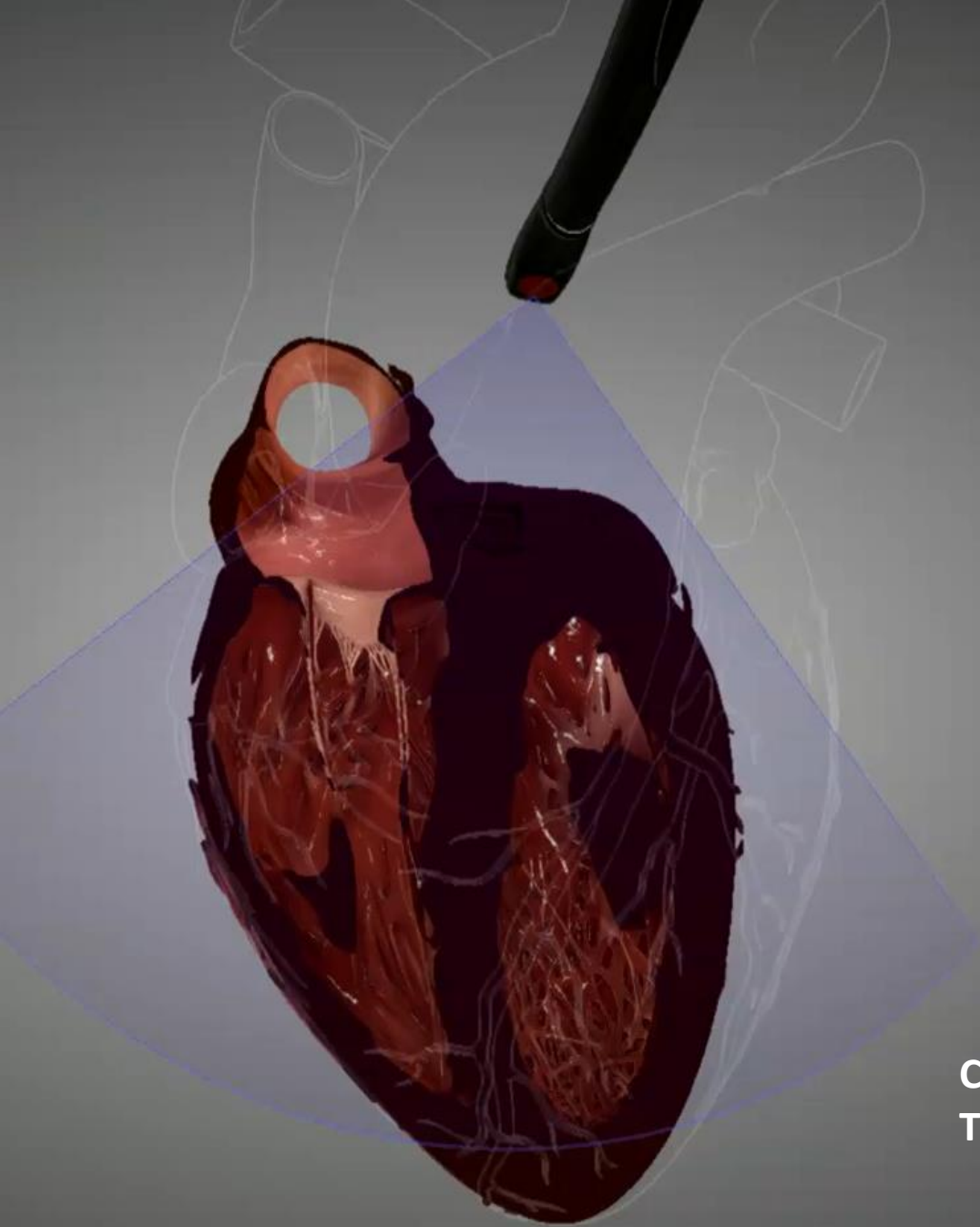
**Aortic Valve: Spectral and Color Doppler**

**LVOT: Spectral and Color Doppler**

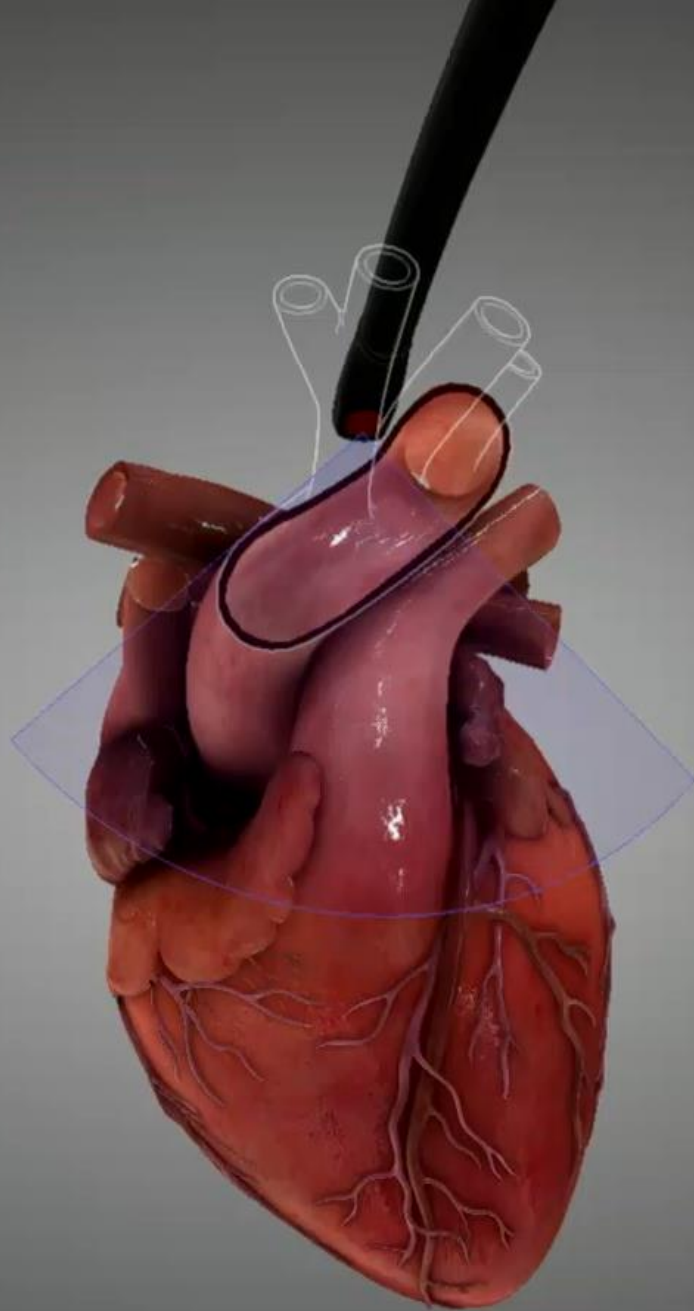
# Modified ME 4 Chamber (CS) View



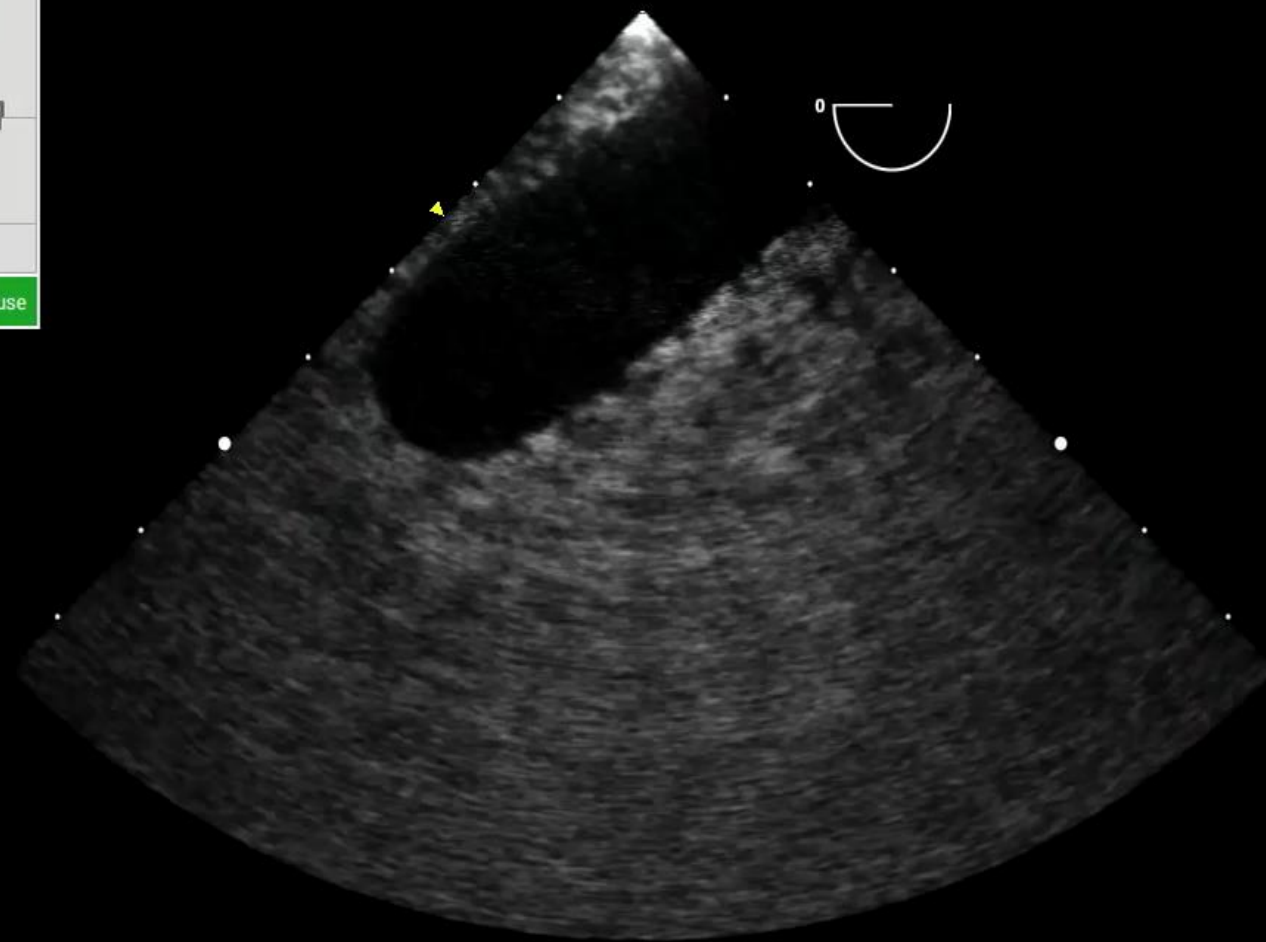
CS Cardioplegia Catheter  
Tricuspid Regurgitation Severity (CS Flow Reversal)







# UE Aortic Arch LAX

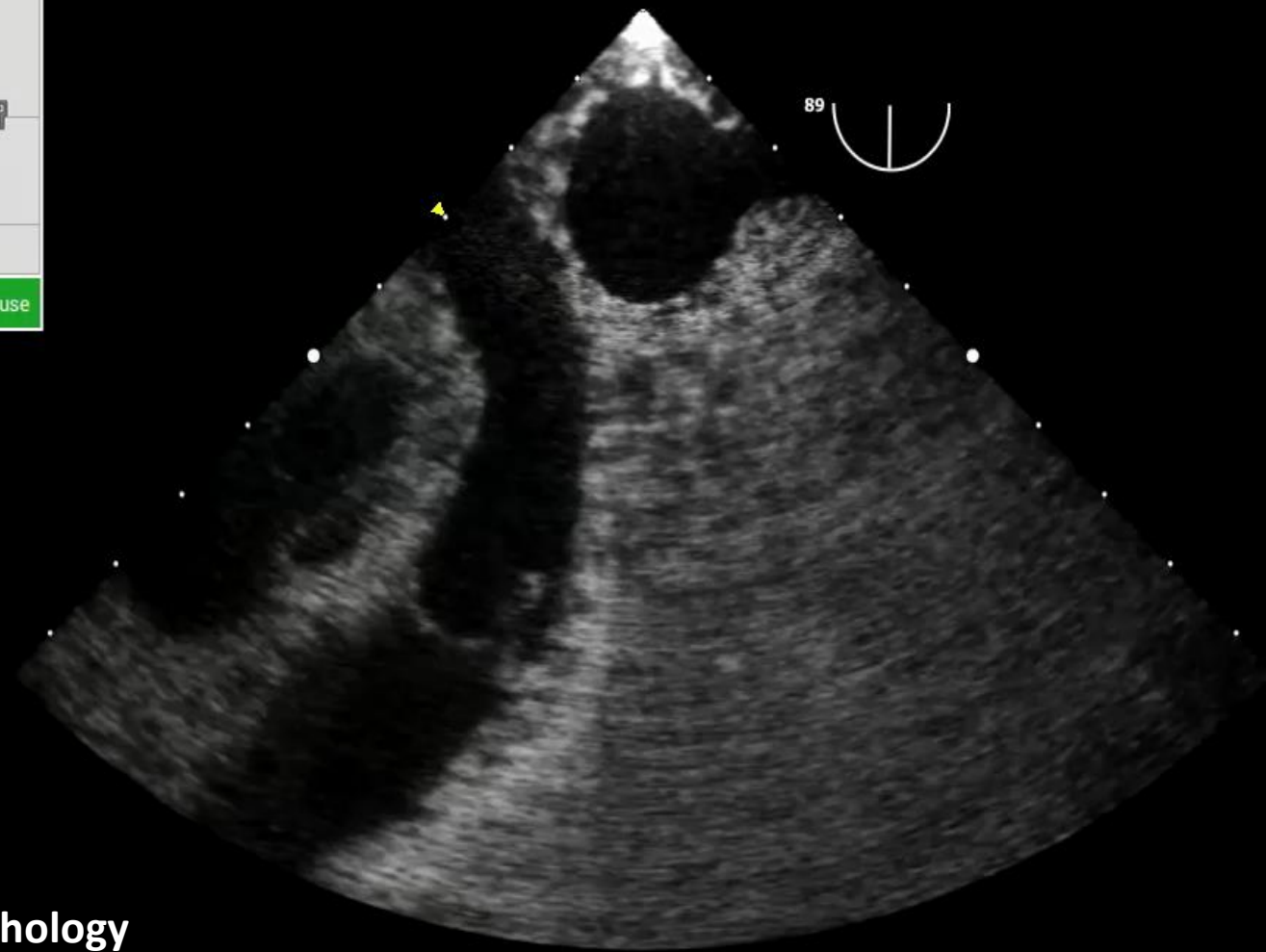
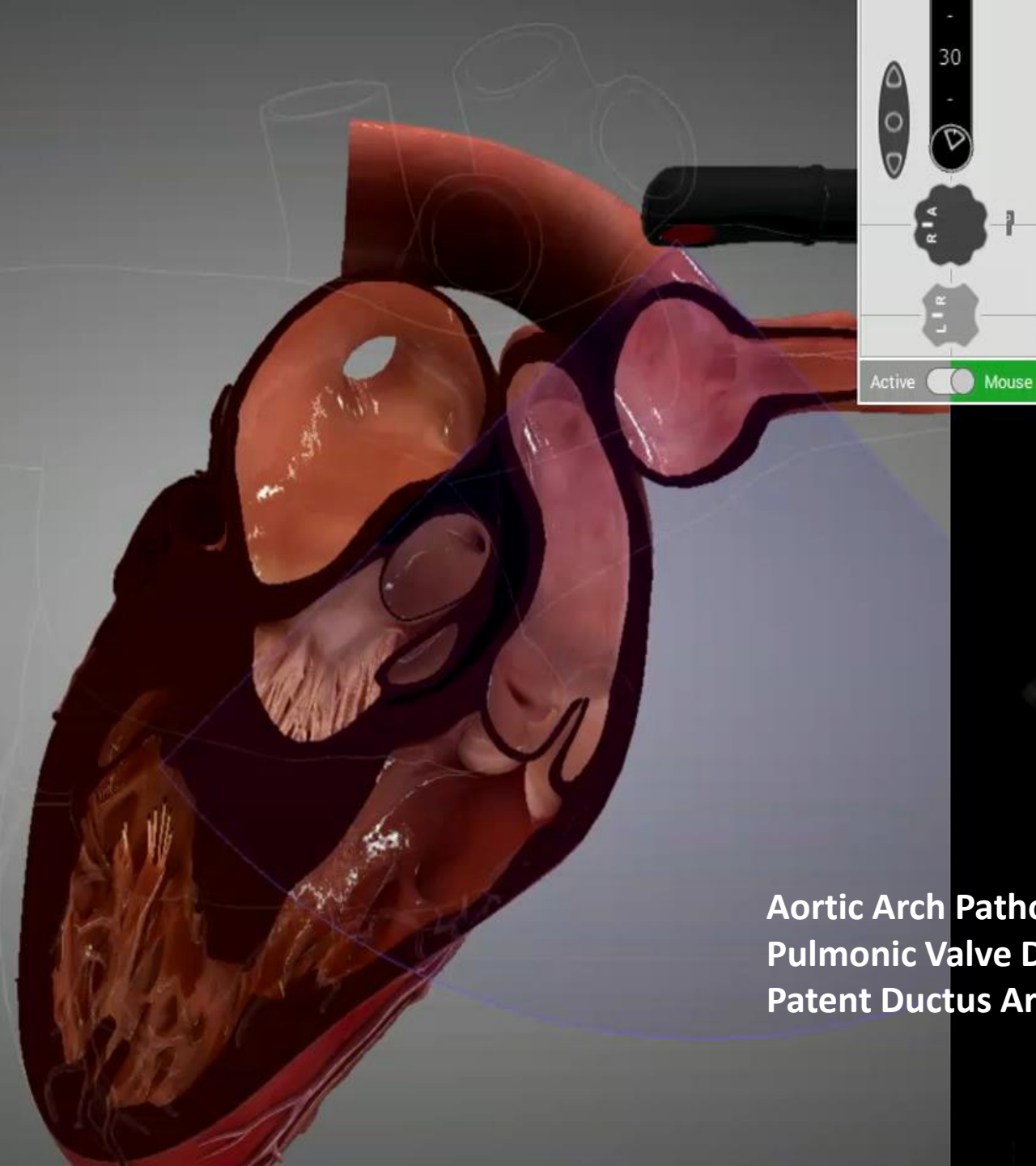


**Aortic Pathology**  
**Color Flow Reversal in Aortic Insufficiency**



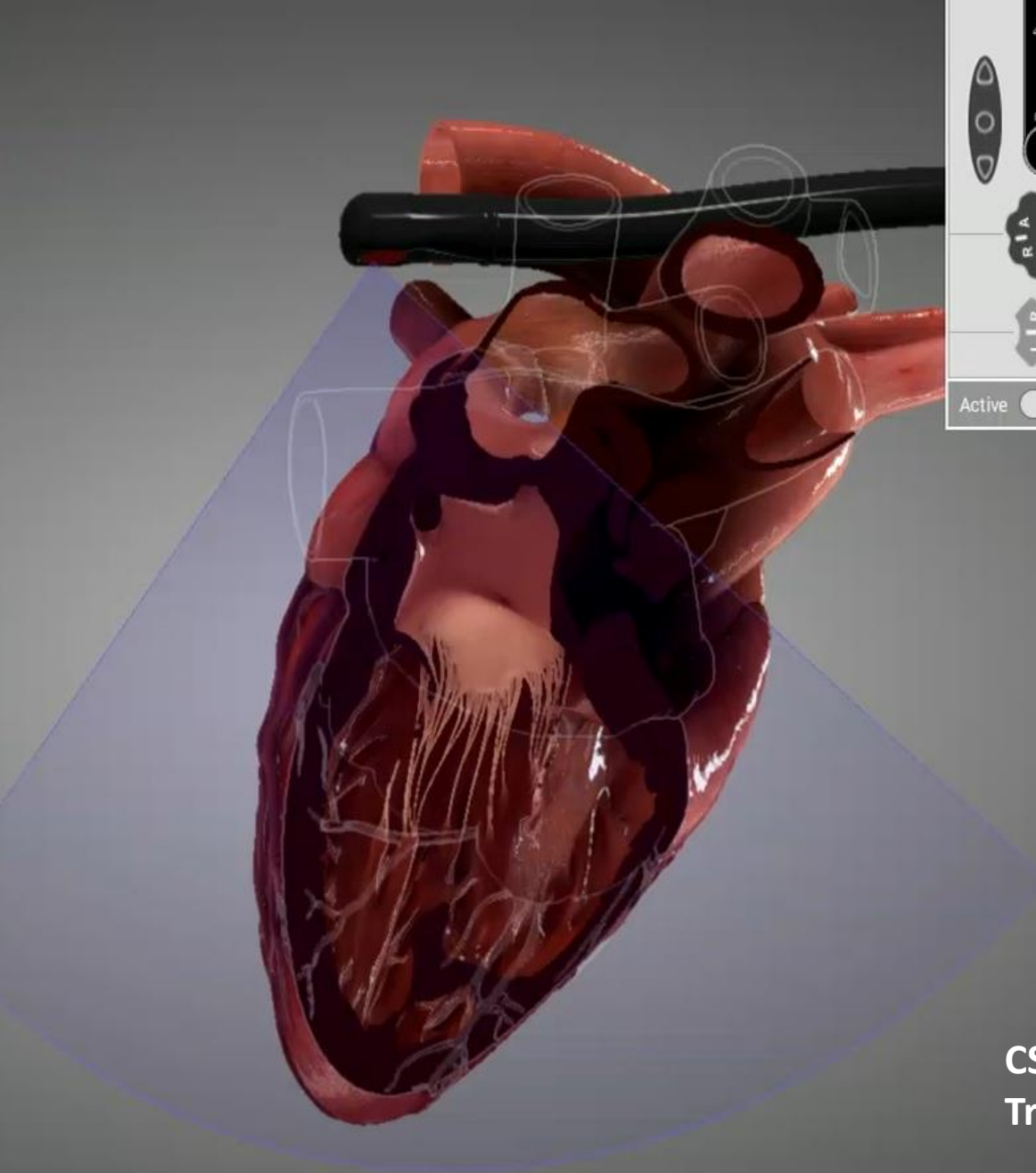


# UE Aortic Arch SAX

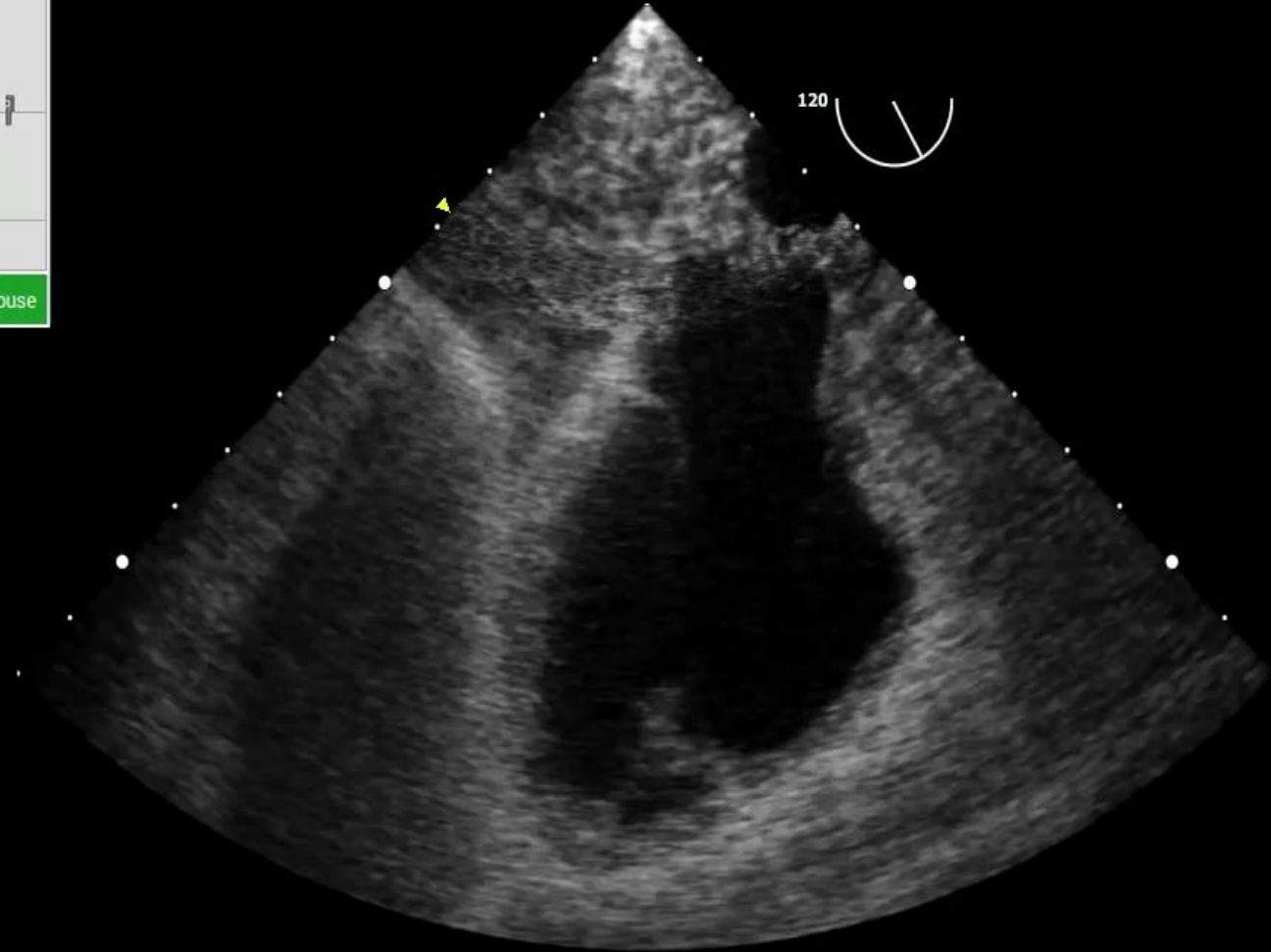


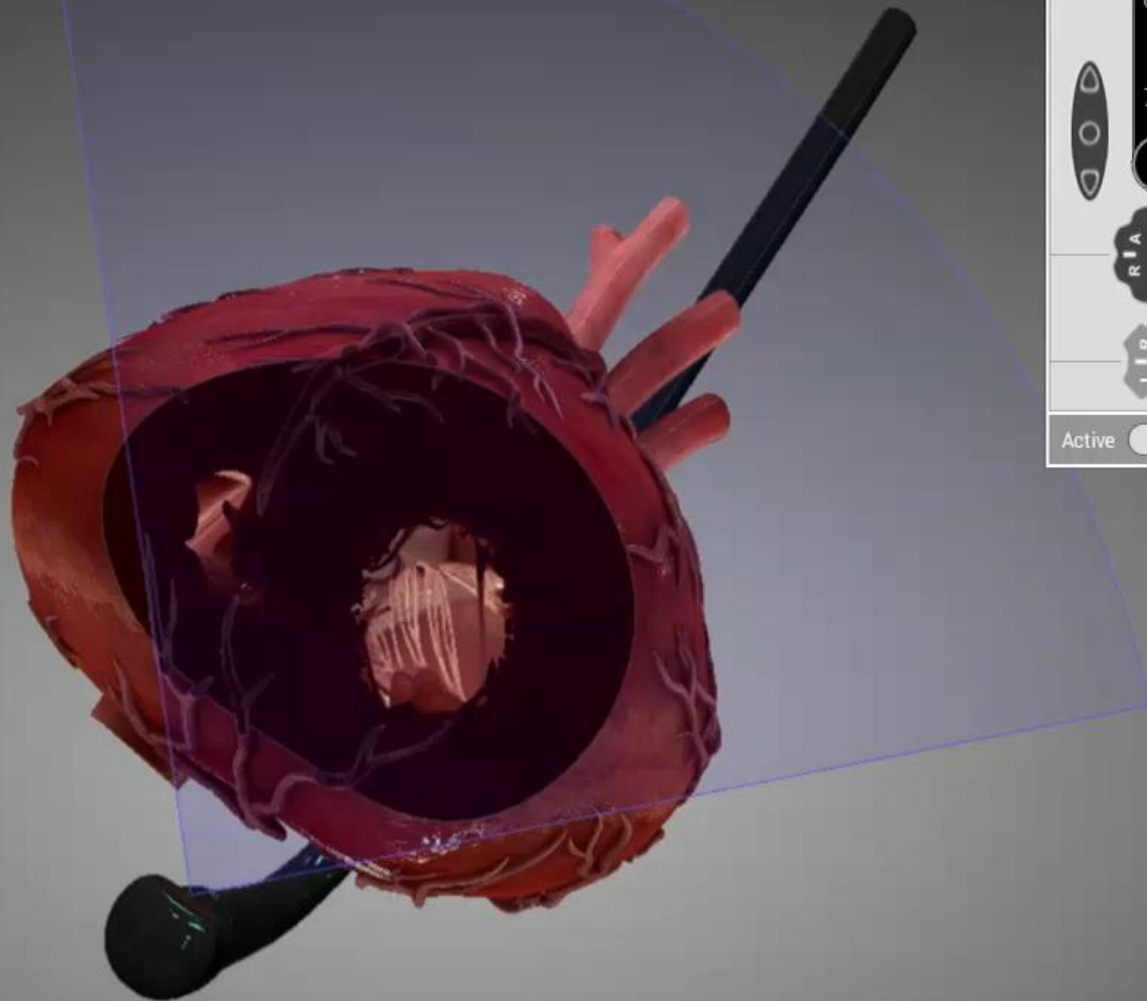
**Aortic Arch Pathology**  
**Pulmonic Valve Disease**  
**Patent Ductus Arteriosus**

# ME Modified Bicaval (CS) View

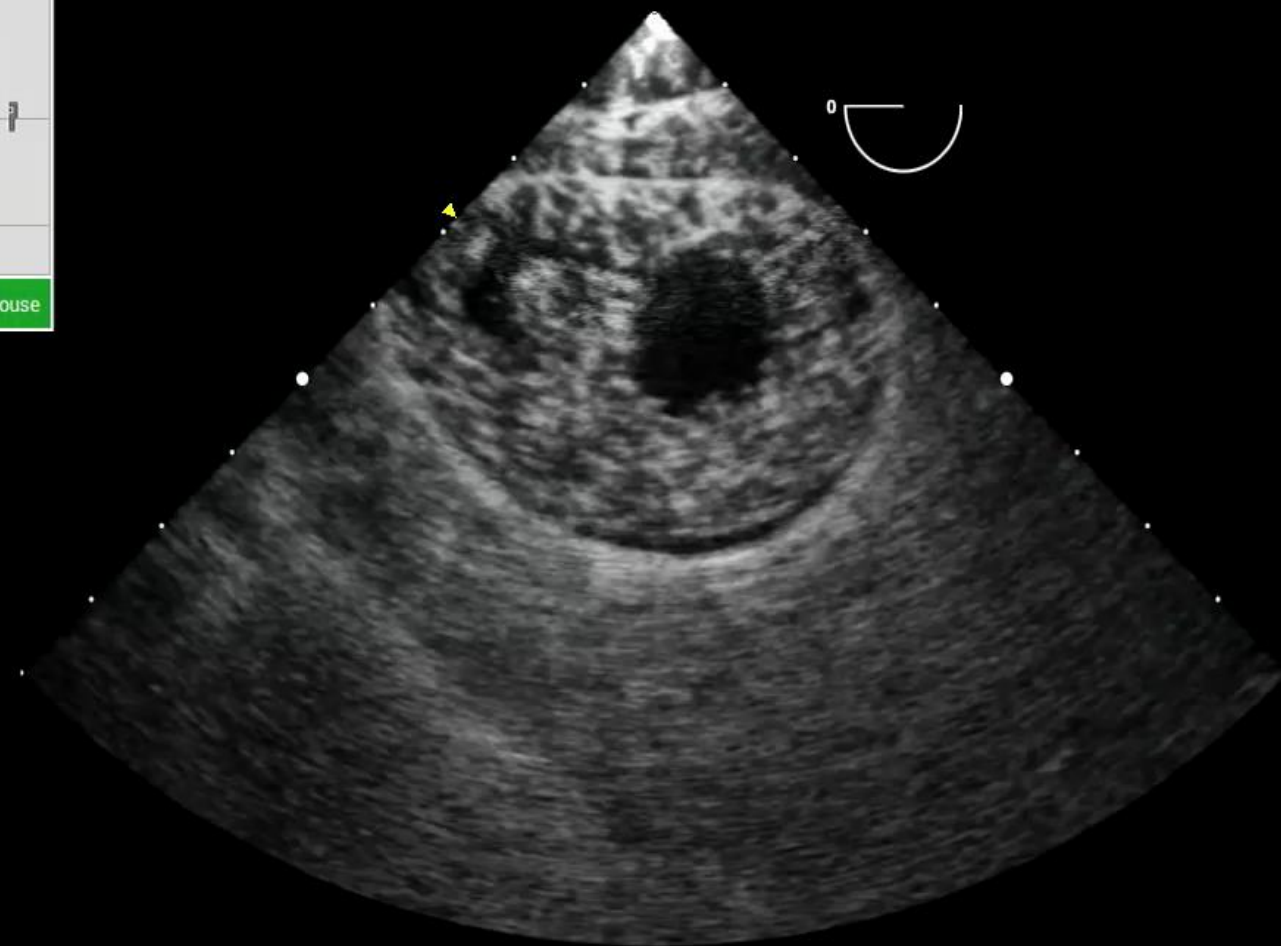


CS Cardioplegia Catheter  
Tricuspid Regurgitation





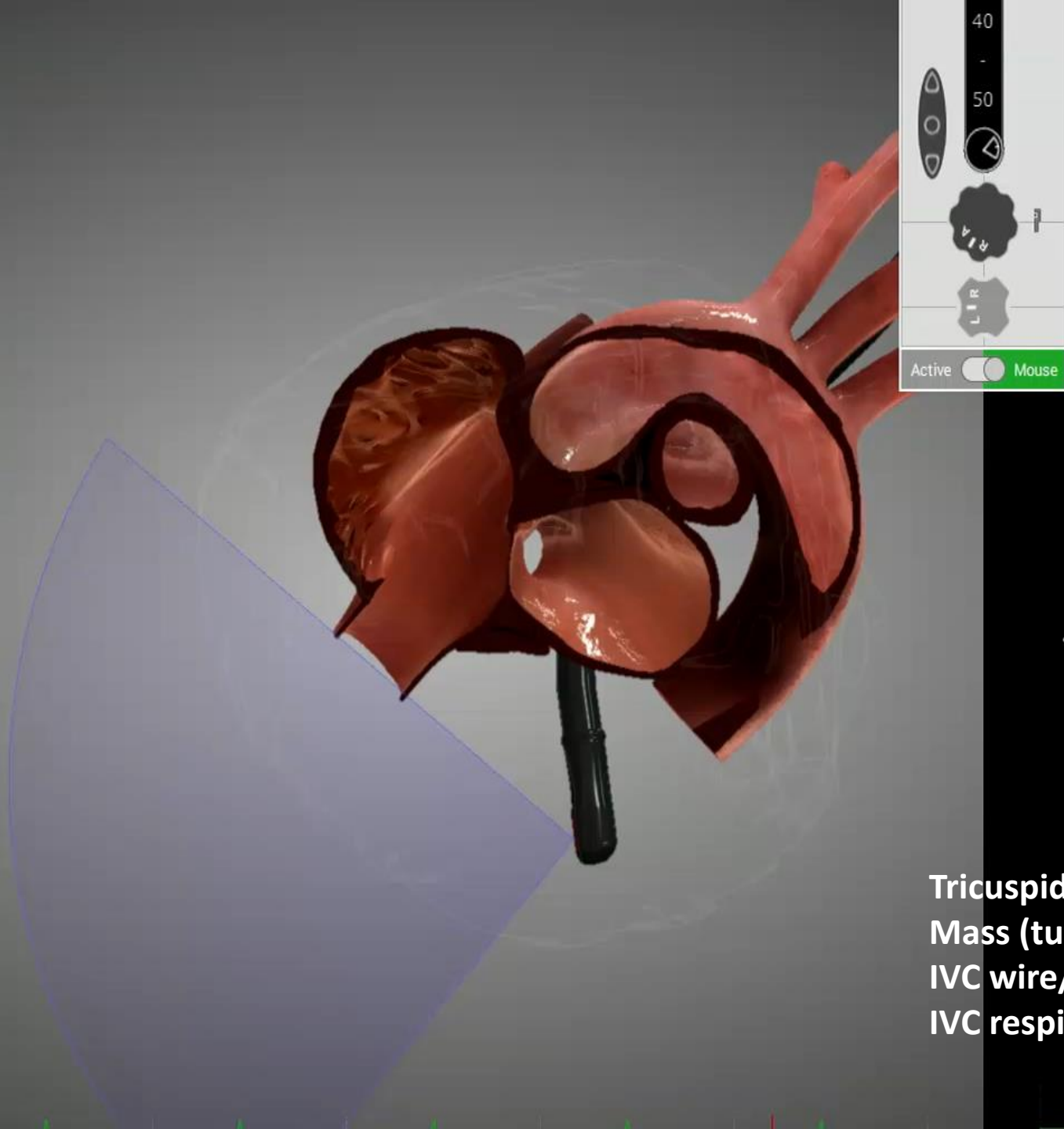
## TG Apical SAX



Interventricular septal motion  
Aneurysmal Apex







## Deep IVC View

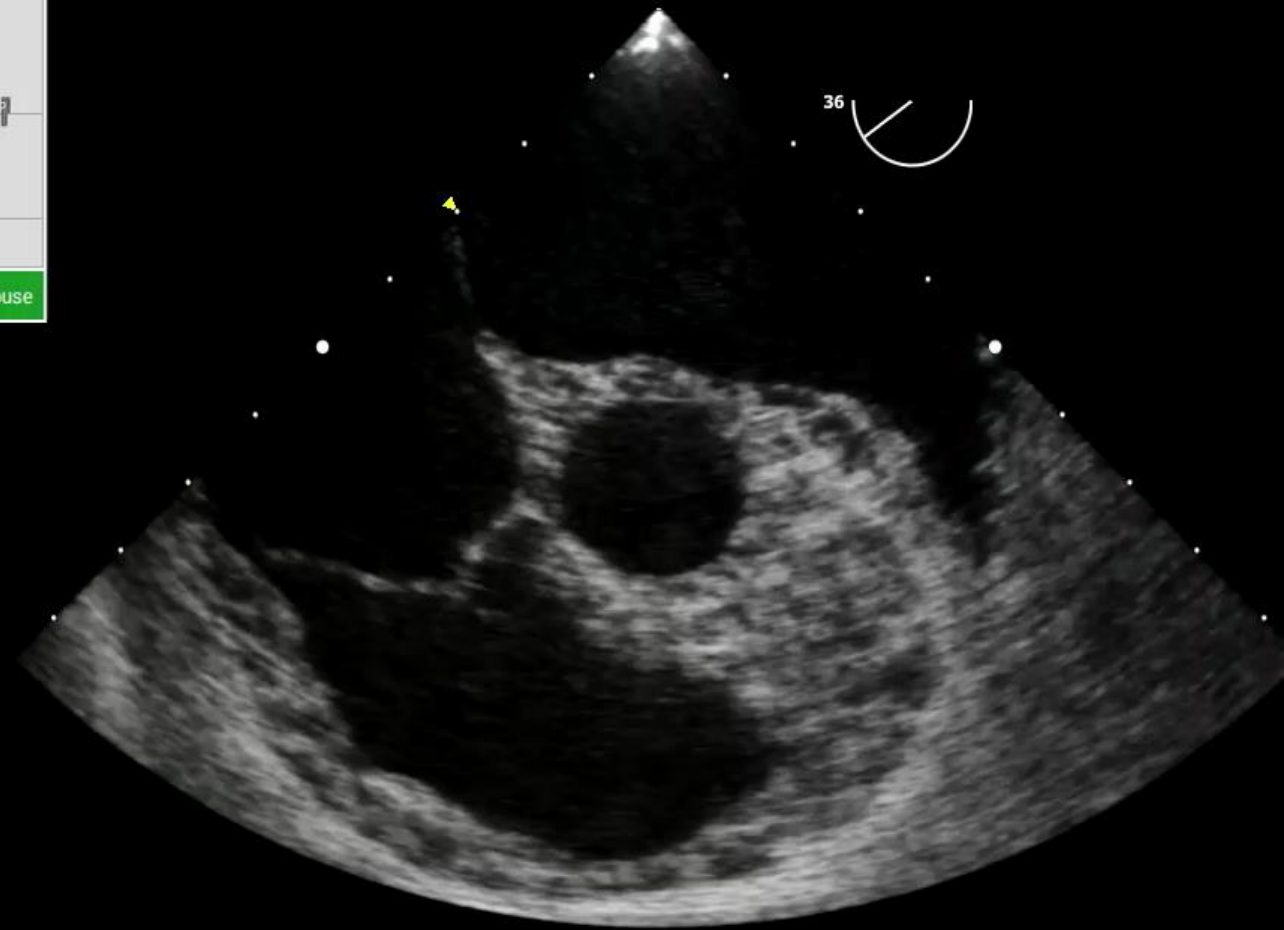
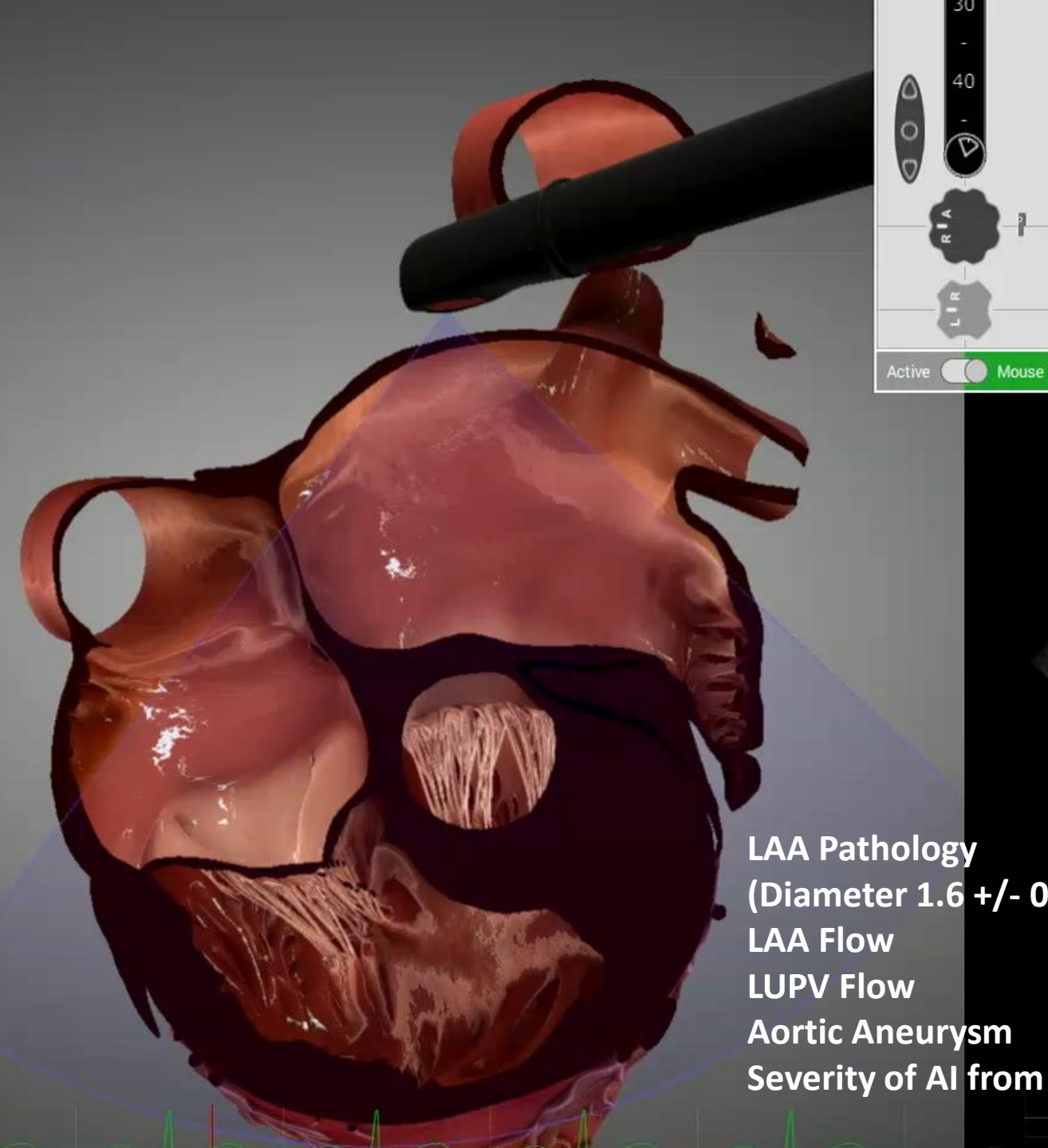


Tricuspid regurgitation  
Mass (tumor, thrombus)  
IVC wire/cannula  
IVC respiratory variation

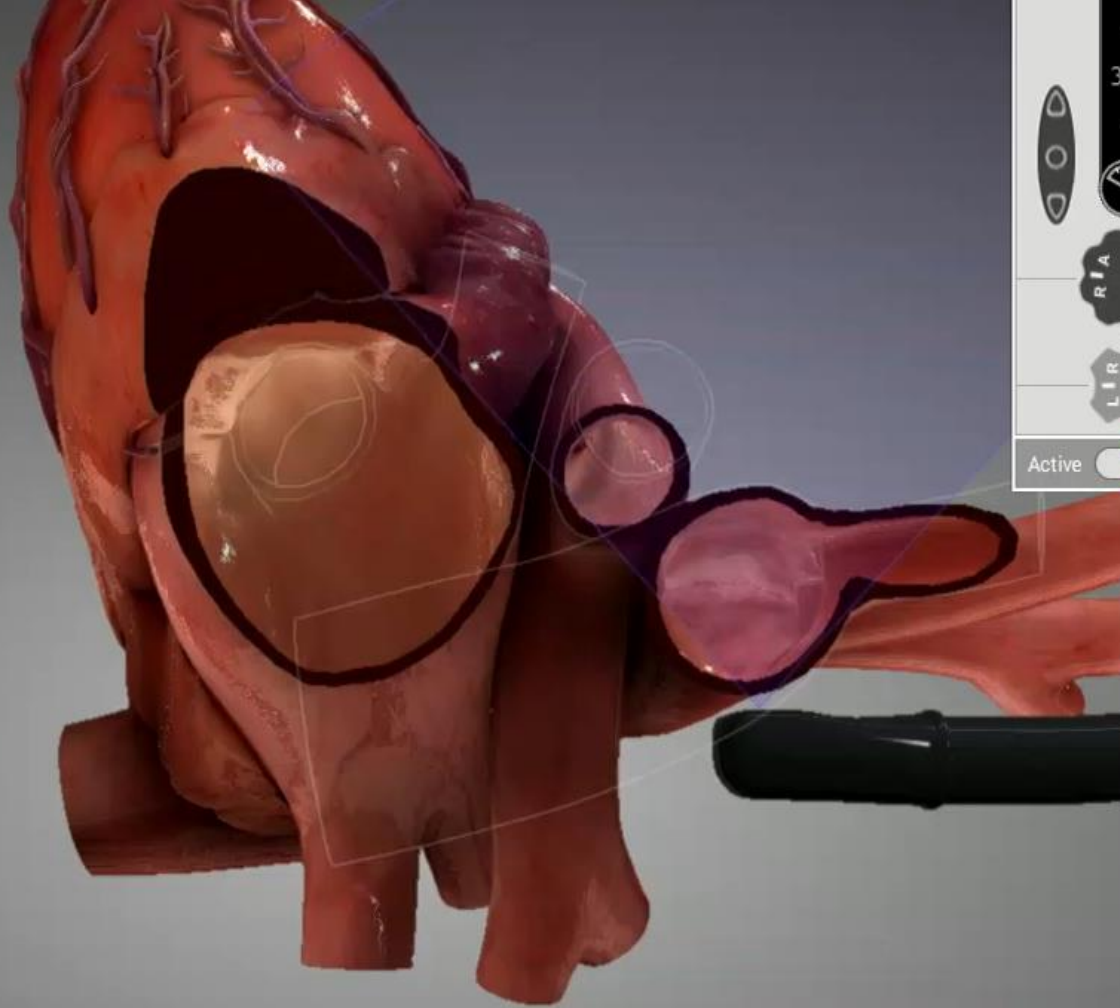




# Left Atrial Appendage View

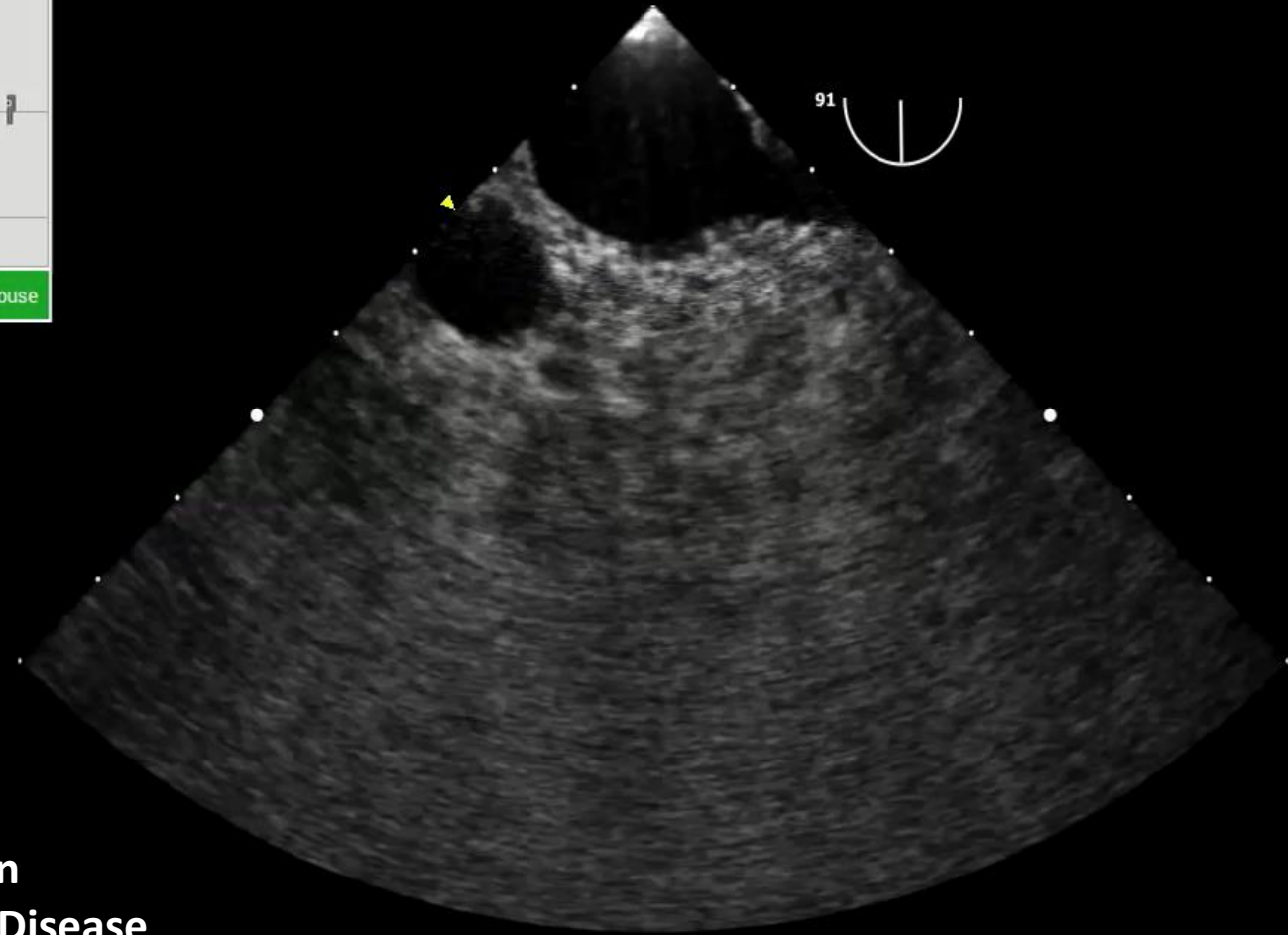


LAA Pathology  
(Diameter 1.6 +/- 0.5 cm; length 2.9 +/- 0.5 cm)  
LAA Flow  
LUPV Flow  
Aortic Aneurysm  
Severity of AI from color flow reversal



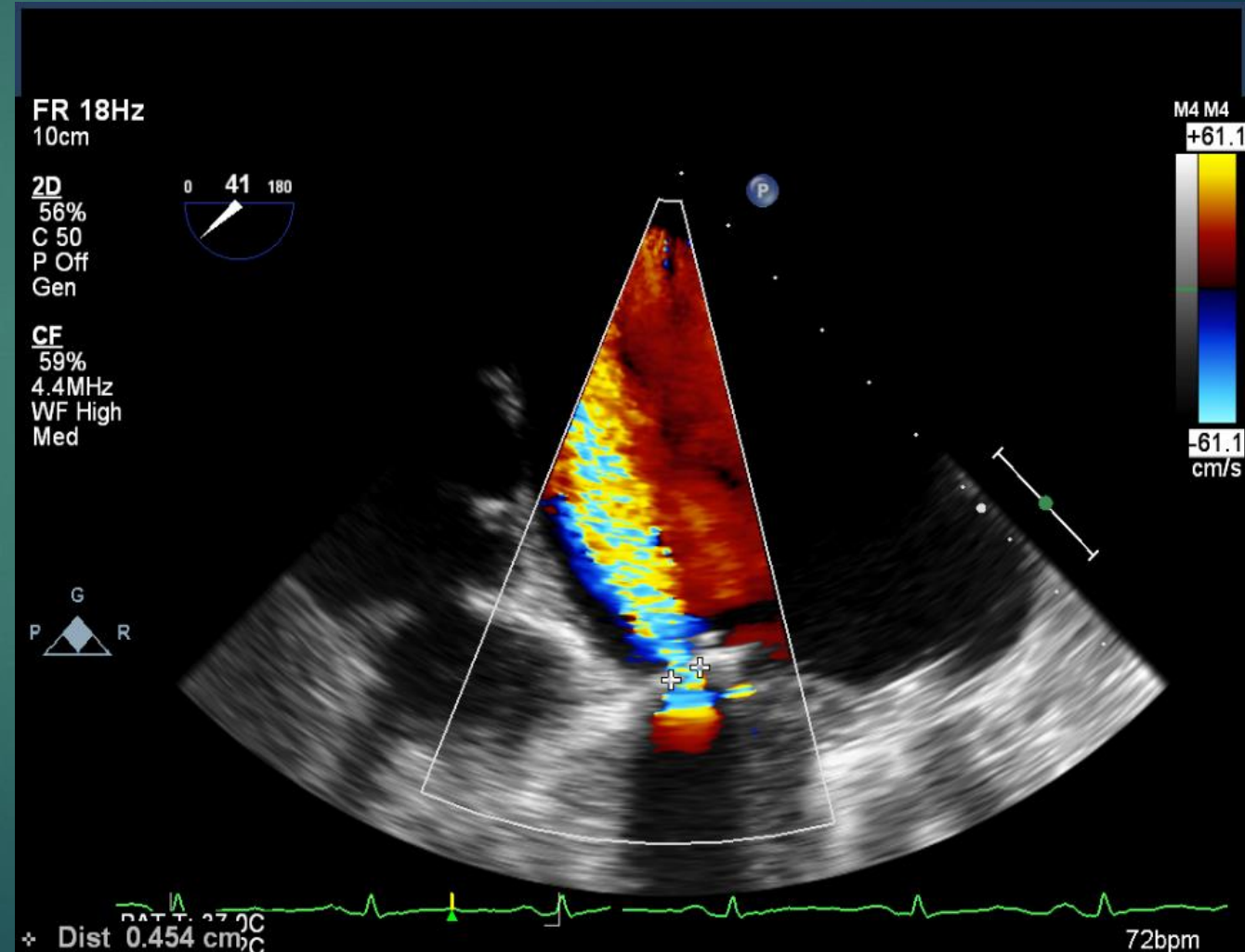
Aortic Dissection  
Atherosclerotic Disease  
IABP Position  
Aortic stent placement  
Coarctation

## Arch Subclavian View



# Perioperative Use of Advanced TEE

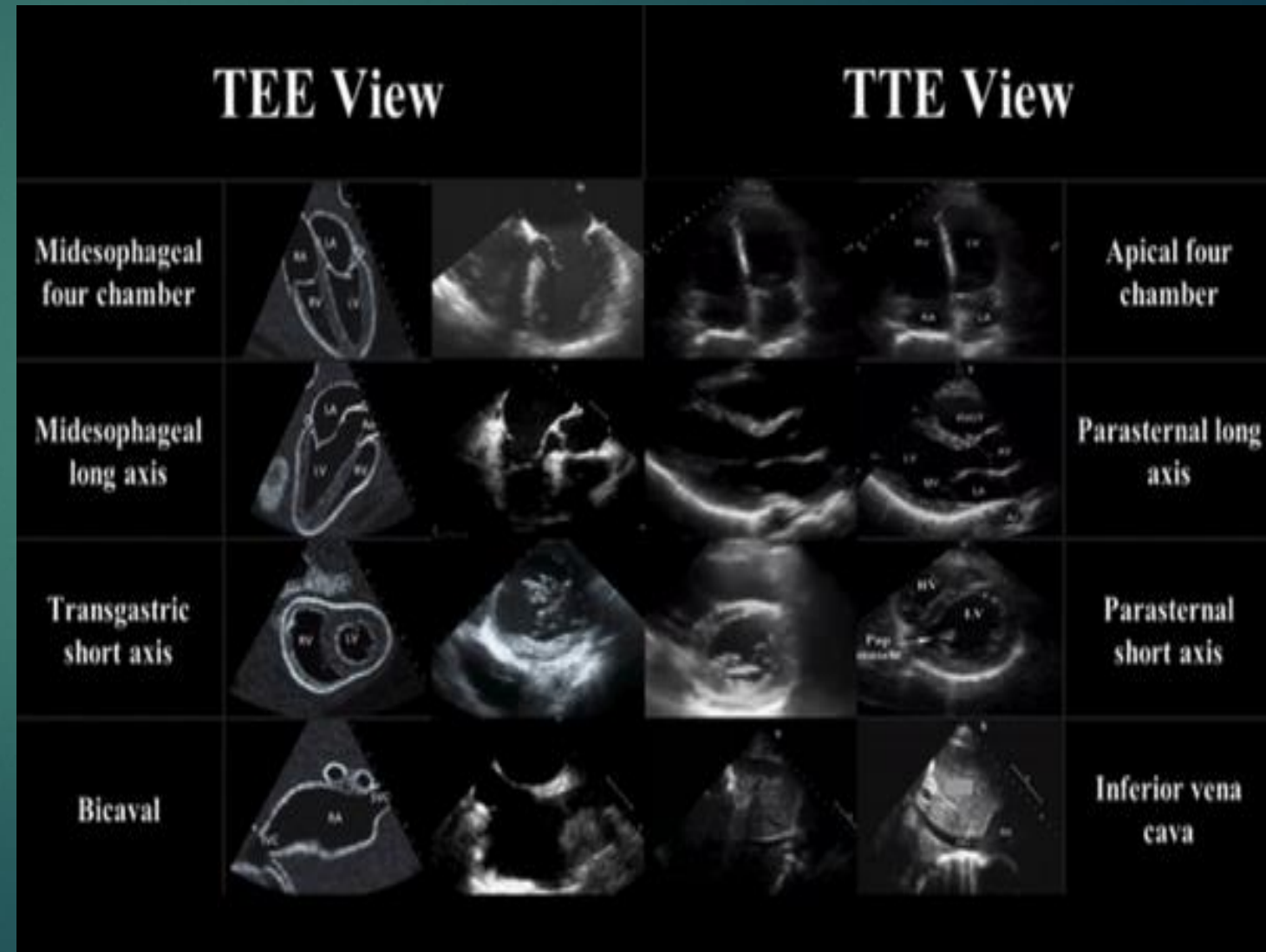
- ▶ Advanced use as monitor
- ▶ Additional views for diagnostic and interventional uses
  - Valve area
  - Advanced valve function assessment
  - Guide device deployment
  - Advanced Doppler and quantitative assessment
- ▶ Assessment of cardiac surgical intervention





# Additional Imaging Used in Advanced TEE

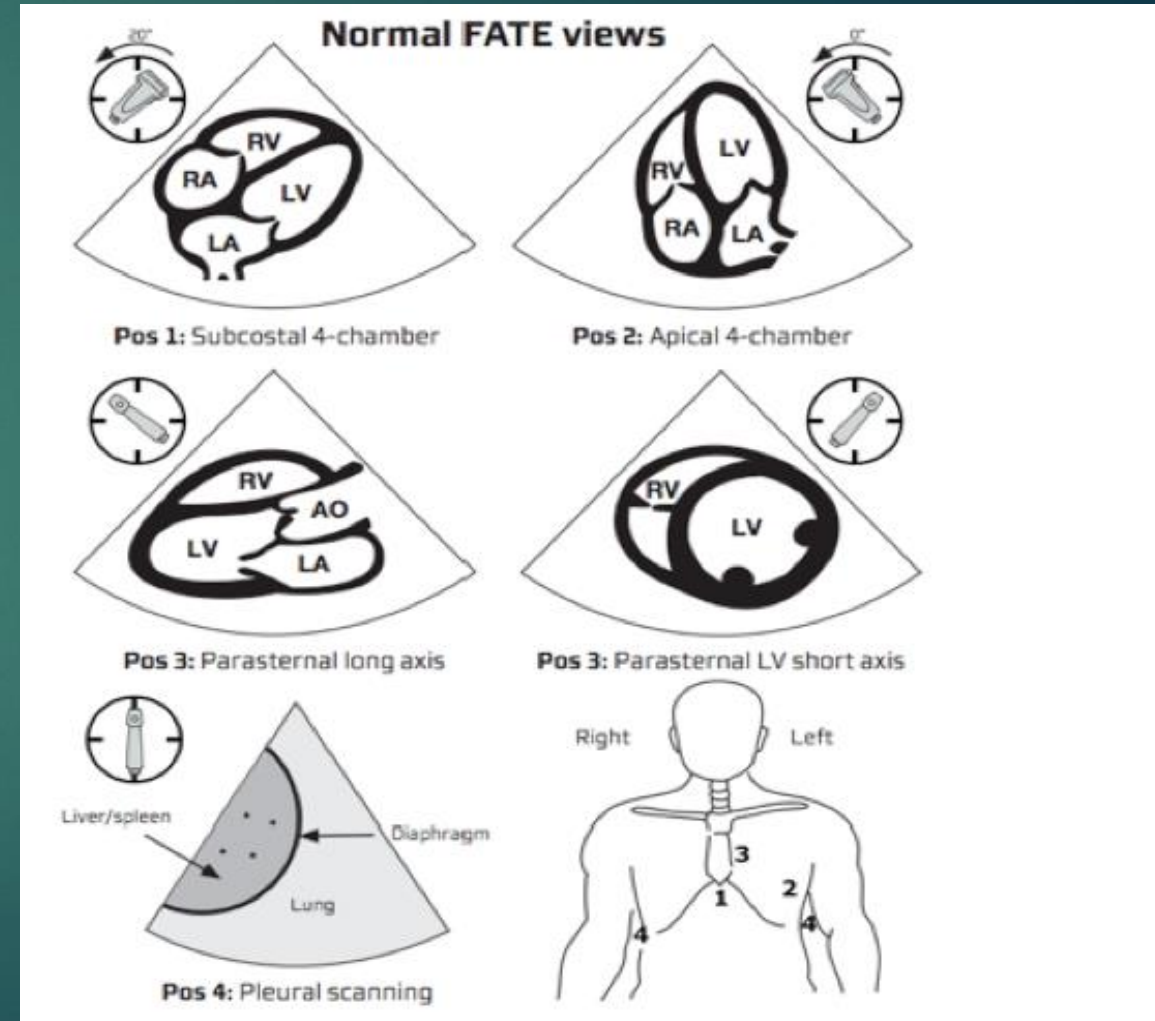
- ▶ Diagnostic and interventional uses of TEE require advanced skill set
- ▶ Additional views offer surgeon and interventionalist 2-D and 3-D imaging
- ▶ Full perioperative use of echocardiography is no longer limited to TEE but includes limited transthoracic echo (TTE)





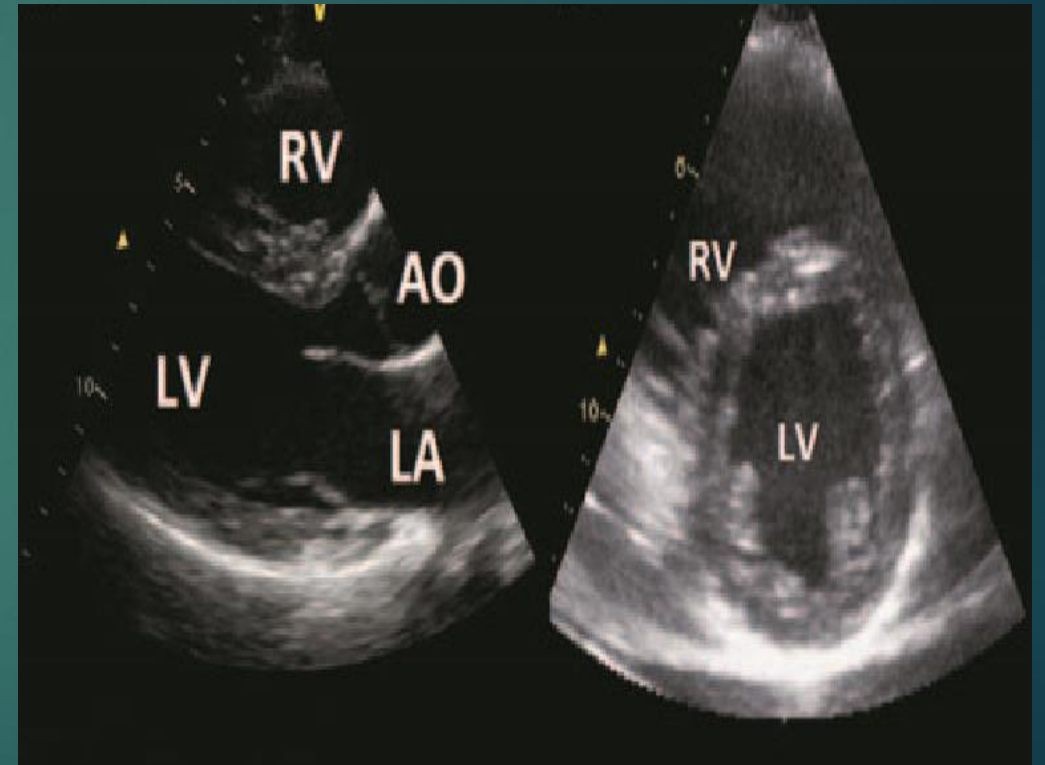
# Focused Assessed Transthoracic Exam (FATE)

- ▶ Four ultrasound/TTE positions
- ▶ Basic anatomical and functional assessment complementing other assessments
  - Biventricular function
  - Valvular function
  - Volume status
  - Pericardial/pleural effusion
  - Exclusion of pulmonary pathology



# Perioperative Use of the FATE Exam

- ▶ Monitoring and treatment of the unstable patient involves
  - Estimation of preload
  - Estimation of contractility
  - Estimation of heart chamber and wall dimensions
- ▶ An abbreviated two dimensional cardiac ultrasound offers these assessments
- ▶ The FATE protocol offers useful information in 97% of ICU patients

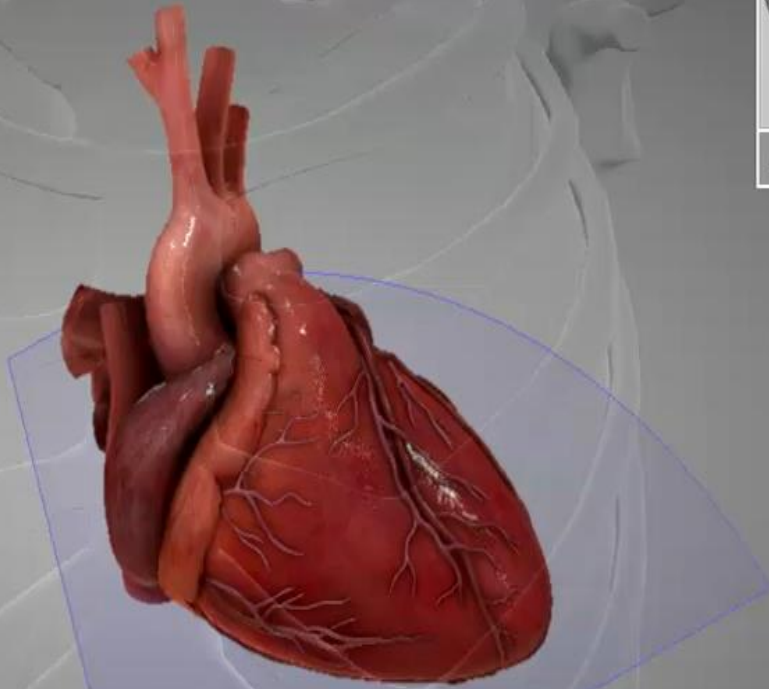


# Imaging for the FATE Exam

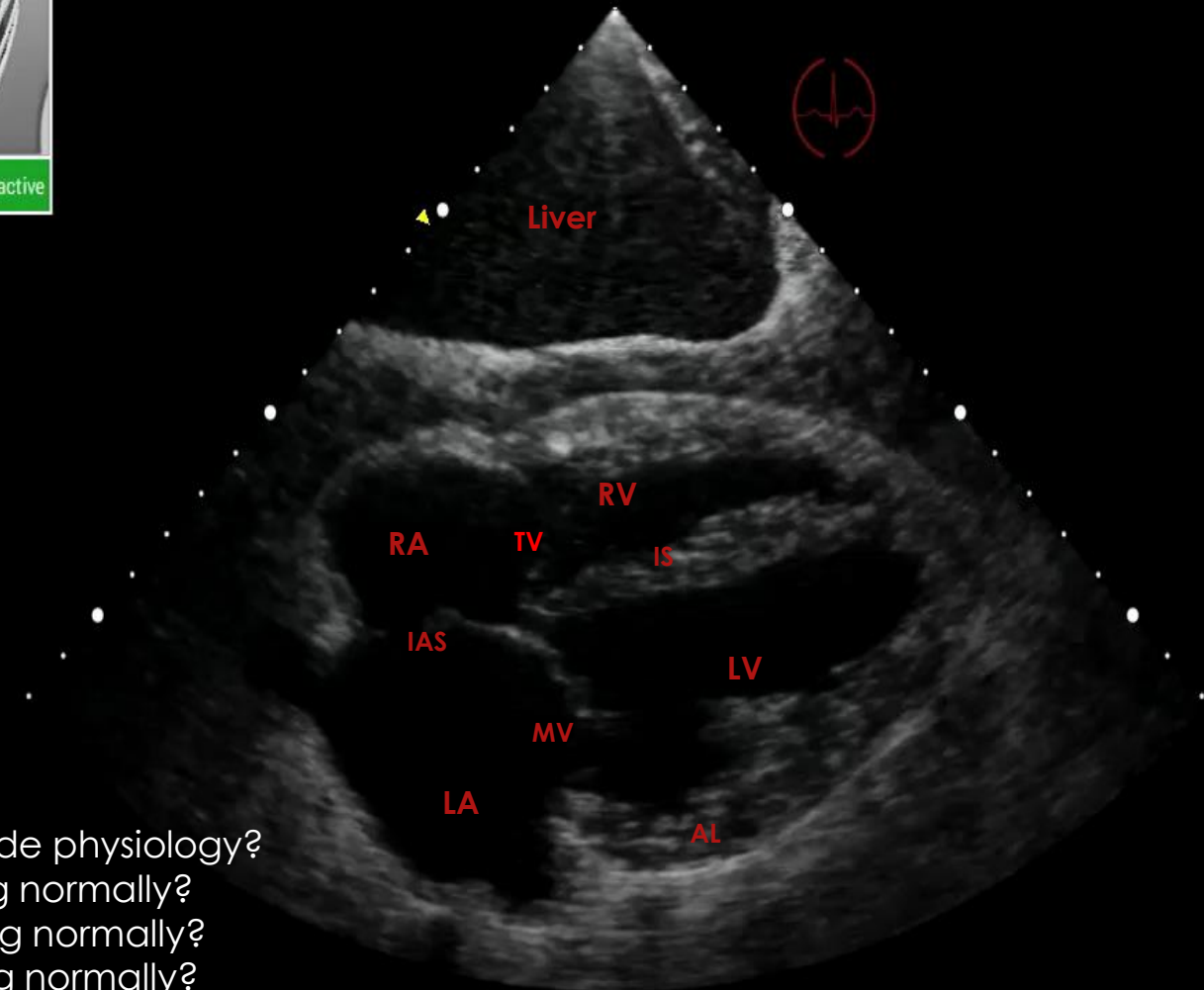




# Subcostal Four Chamber

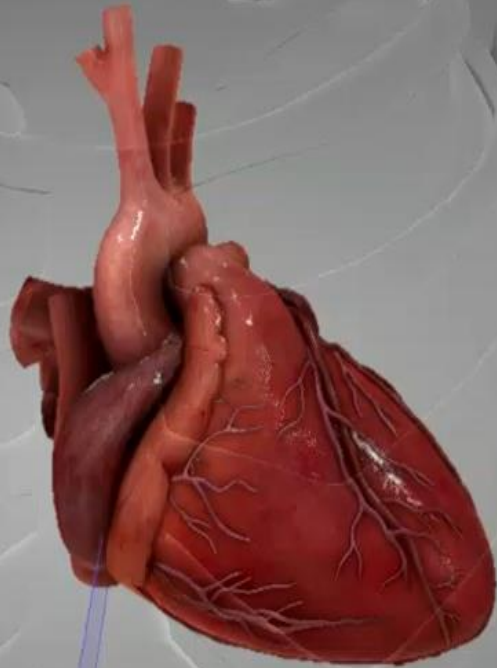


- Is there pericardial fluid or tamponade physiology?
- Is the LV normal size and contracting normally?
- Is the septum normal size and moving normally?
- Is the RV normal size and contracting normally?
- Is the LA and RA normal size and interatrial septum normal?
- Is the MV/TR annulus moving up and down (good LV/RV function)?

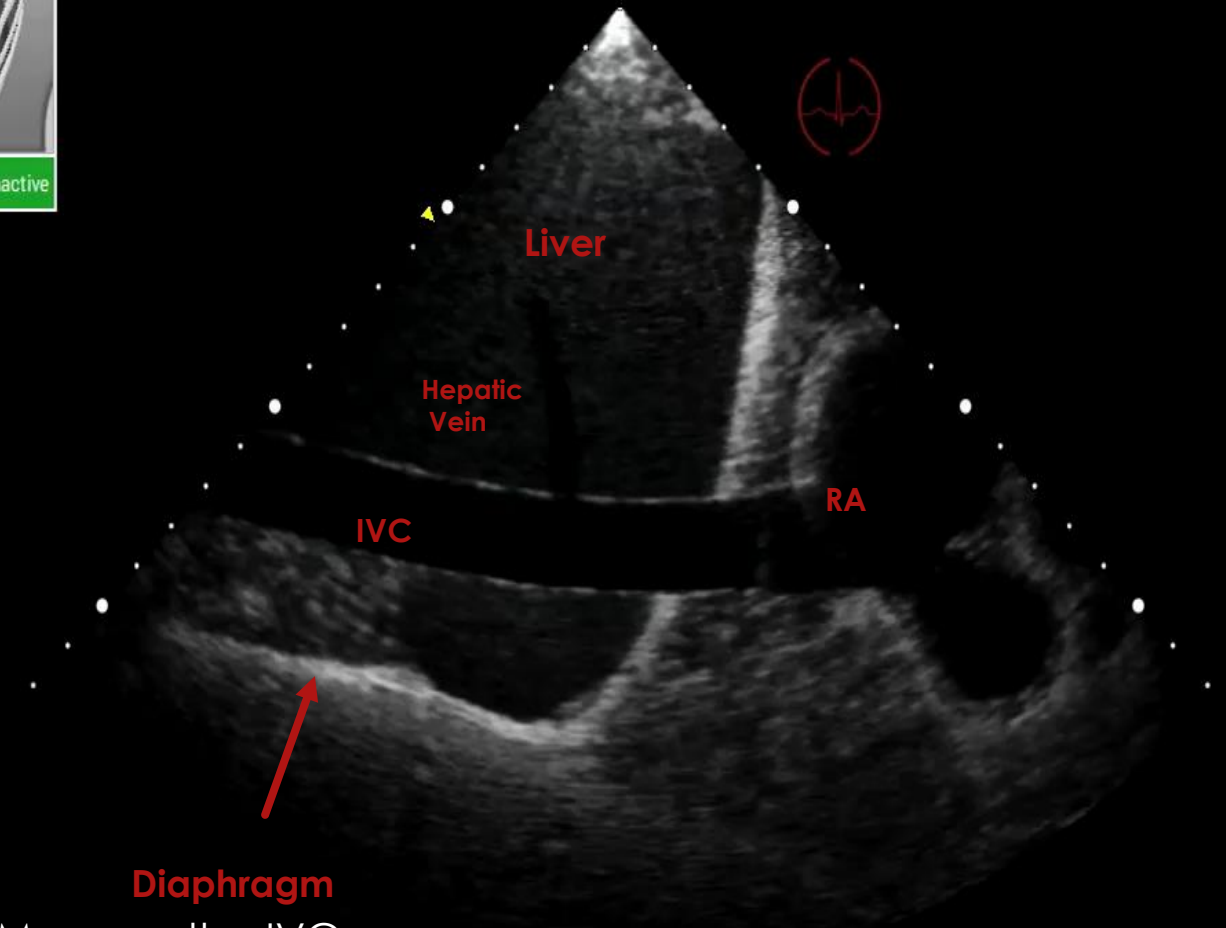




# Subcostal Inferior Vena Cava



IVC Diameter	%collapse	CVP
< 2 cm	> 50%	0-5
> 2 cm	> 50%	5-10
> 2 cm	minimal	15-20
> 2 cm	none	> 20



**Diaphragm**

Measure the IVC

Assess IVC collapsibility

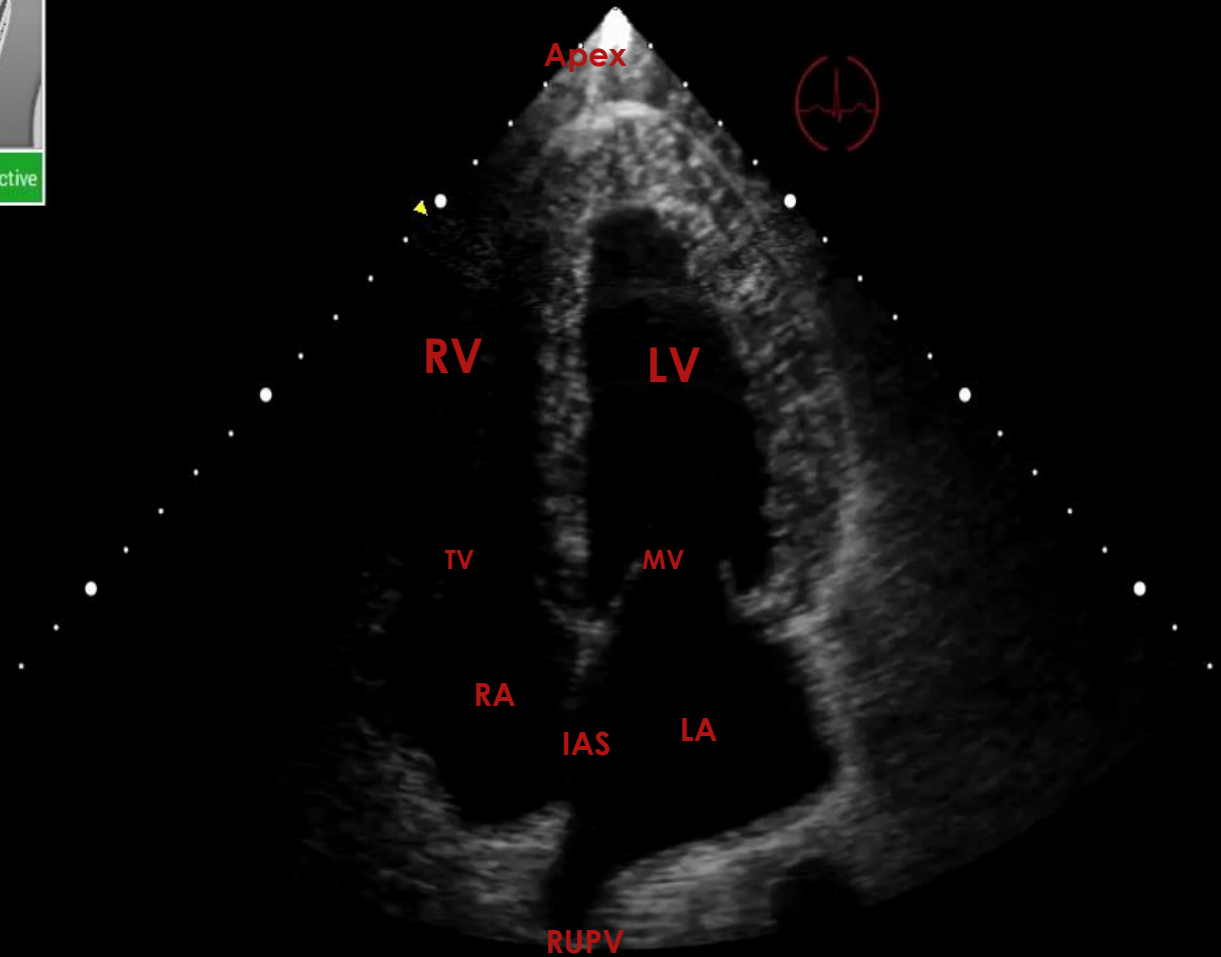
Compare to LV size, obliteration of chamber during systole

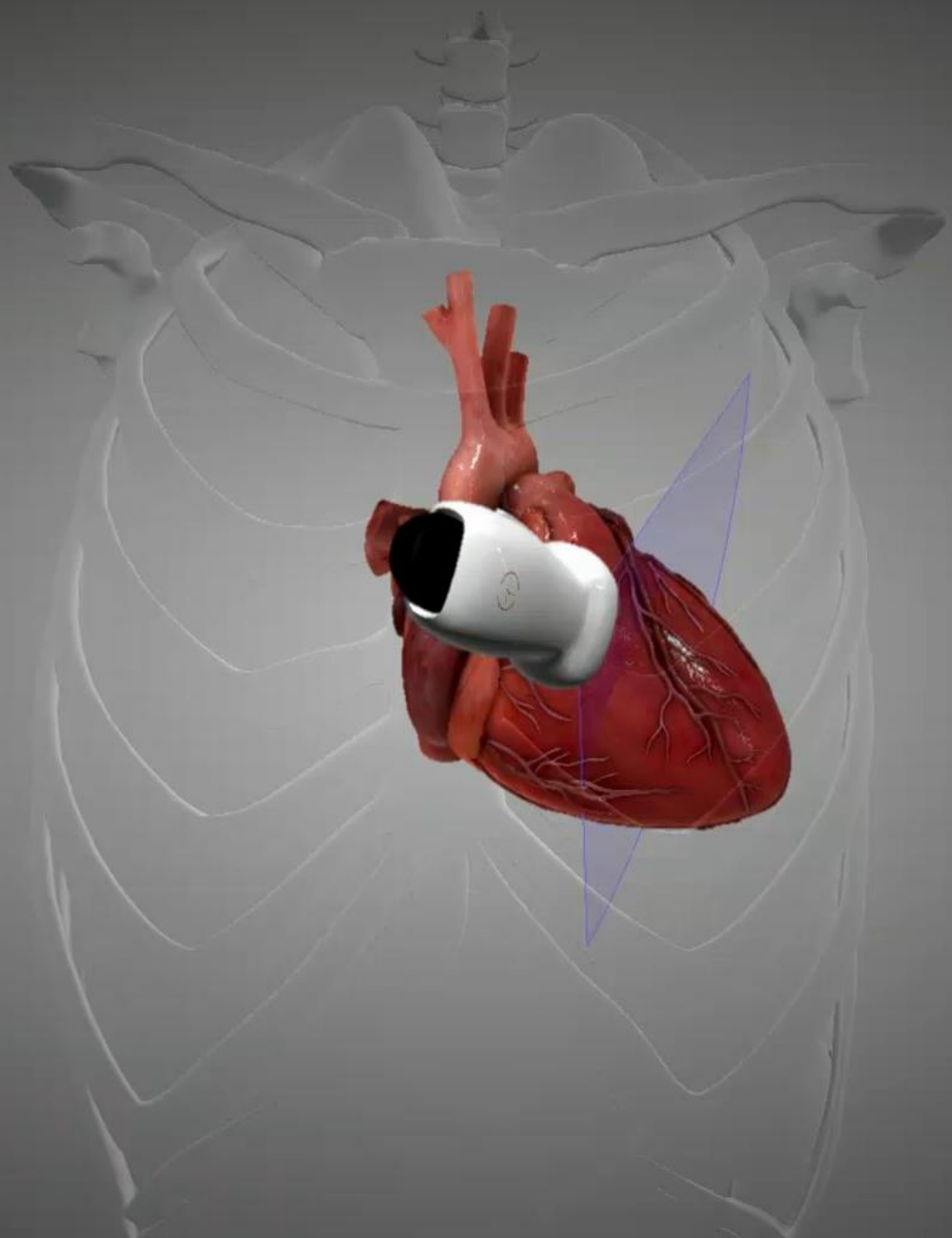
Responsiveness to volume administration

# Apical Four Chamber

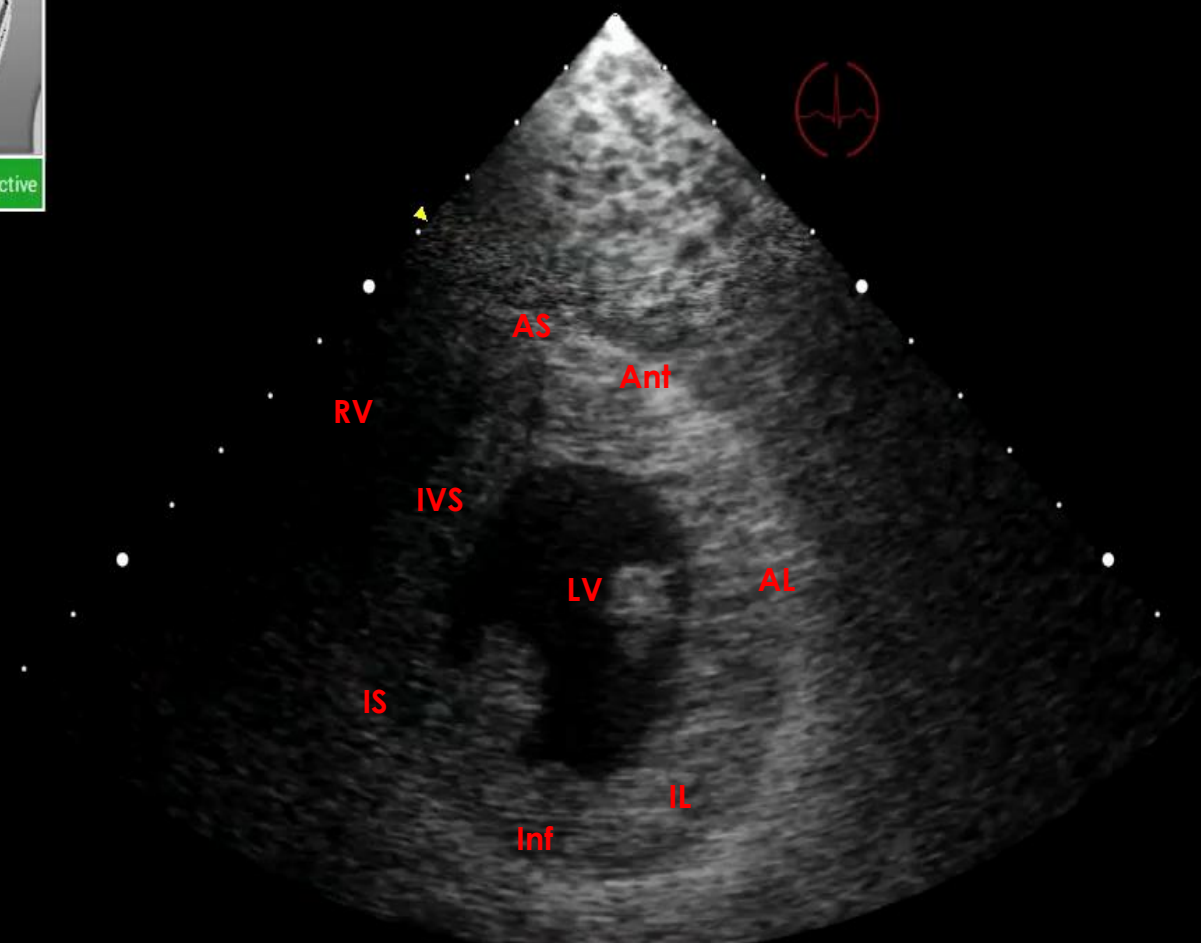


Is there pericardial fluid or tamponade physiology?  
Is the LV normal size and contracting normally?  
Is the septum normal size and moving normally?  
Is the RV normal size and contracting normally?  
Is the LA and RA normal size and interatrial septum normal?  
Is the MV/TV annulus moving up and down (good LV/RV function)?





## Parasternal Short Axis



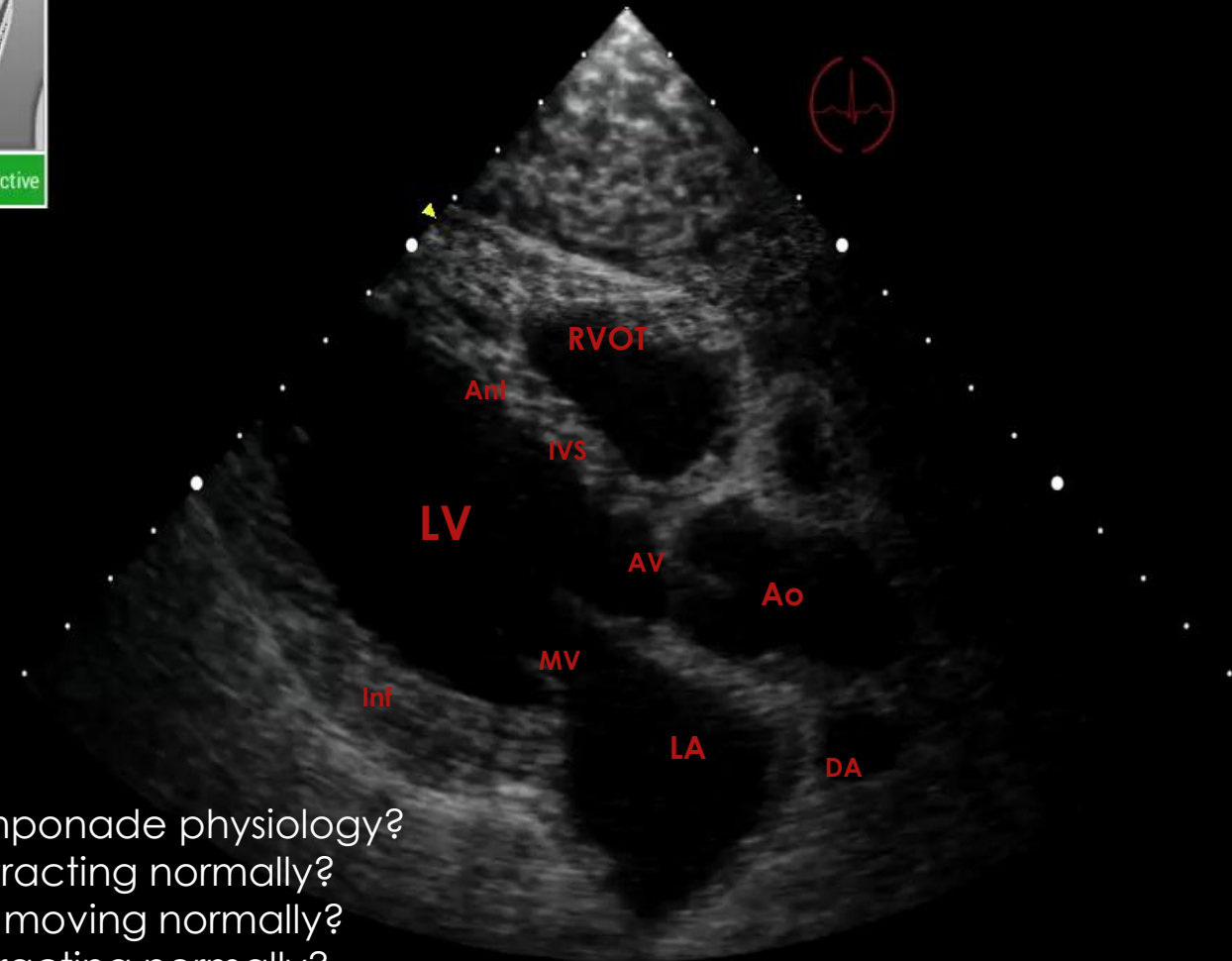
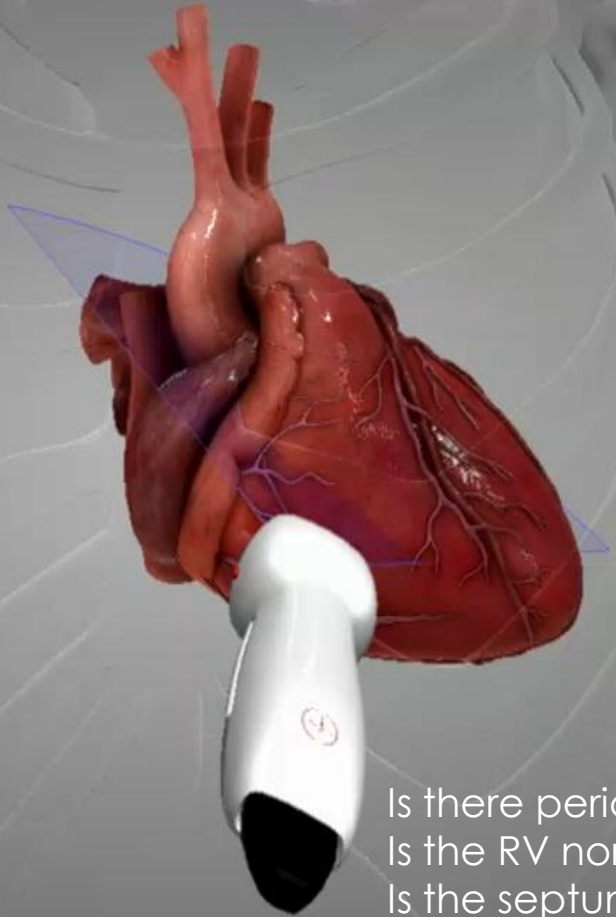
Is LV contracting normally, euvoletic without regional WMA?

Is RV smaller than LV (60%) and D-shaped?

Is there any pericardial fluid/tamponade?



# Parasternal Long Axis



Is there pericardial fluid or tamponade physiology?  
Is the RV normal size and contracting normally?  
Is the septum normal size and moving normally?  
Is the LV normal size and contracting normally?  
Does the anterior MV leaflet approximate the septum (normal EF)?  
Is the aortic root normal size; is there a dissection flap?  
Is the LA normal size?



# Summary

- ▶ Basic perioperative TEE offers full assessment of the etiology of cardiopulmonary instability using only 11 windows
- ▶ Advanced TEE incorporates up to 28 windows and 3-D to offer more precise diagnostic information
- ▶ Use of basic TTE extends the use of echocardiography throughout the entire perioperative period

