

Advanced TEE Checklist

Knobology

Sector Depth/Width _____
Biplane (2 Views) _____
CFM (Position/Size) _____
Nyquist Limit/Scale _____
PW/CW Doppler _____
Velocity/VTI/PHT _____
Freeze/Frame Advance _____
Calipers/Area Tools _____

Basic TEE Views

ME Four Chamber _____
ME Two Chamber _____
ME Long Axis _____
ME Bicaval _____
ME AV SAX _____
ME RVIFOF _____
ME Ascending Ao SAX _____
ME Ascending Ao LAX _____
ME Descending Ao SAX _____
ME Descending Ao LAX _____
TG Midpapillary SAX _____

Advanced TEE Views

Deep TG LAX _____
ME Five Chamber _____
ME Commissural View _____
ME AV LAX _____
TG Basal SAX _____
TG Two Chamber View _____
TG RV Inflow View _____
TG Long Axis _____
Modified ME 4 Chamber _____
UE Aortic Arch LAX _____
UE Aortic Arch SAX _____

Alternate TEE Views (Optional)

ME Modified Bicaval _____
TG Apical SAX _____
Deep IVC View _____
Left Atrial Appendage _____
Aortic Arch SC View _____

Cardiopulmonary Pathologies

LV Dysfunction _____
RV Dysfunction _____
Hypovolemia _____
LV Wall Motion _____
Aortic Stenosis _____
Aortic Regurgitation _____
Mechanical AV _____
Mitral Regurgitation _____
Mitral Stenosis _____
Atrial Septal Defect _____
Pulmonary Embolism _____
Aortic Dissection _____
Tamponade _____
HOCM _____
RV Wall Motion _____

Interventional Views

Watchman _____
TAVR _____
Mitraclip _____
Coronary Sinus Cath _____
IABP Position _____
LV Air _____
A-V cannulation _____

Measurements

Ejection Fraction/FAC _____
Cardiac Output _____
PA Systolic BP _____
Aortic Valve Area _____
AV Velocity/PHT _____
Mitral Valve Area _____
MV Velocity/PHT _____
MV Vena Contracta _____
LA/LV/RV Dimensions _____
Aorta dimensions _____

Focused Assessed TTE (Optional)

Parasternal SAX/LAX _____
Apical Four Chamber _____
Subcostal Four/IVC _____