**Basic/Advanced TEE Checklist**

**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**

ME Five Chamber \_\_\_\_

ME Commissural View \_\_\_\_

ME AV LAX \_\_\_\_

TG Basal SAX \_\_\_\_

TG MidPap SAX \_\_\_\_

TG Apical SAX \_\_\_\_

TG Two Chamber View \_\_\_\_

TG Long Axis \_\_\_\_

Deep TG LAX \_\_\_\_

TG RV Inflow \_\_\_\_

UE Aortic Arch LAX \_\_\_\_

UE Aortic Arch SAX \_\_\_\_

Coronary Sinus View (00) \_\_\_\_

Deep IVC (Hepatic Vein) \_\_\_\_

Left Atrial Appendage \_\_\_\_

ME R and L Pulm Vein \_\_\_\_

**3D TEE Views**

3D Full Volume ME 4 \_\_\_\_

3D Full Volume ME LAX \_\_\_\_

3D Full Volume ME 5 \_\_\_\_

3D Zoom Mitral Valve \_\_\_\_

3D Zoom Aortic Valve \_\_\_\_

3D Zoom Atrial Septum \_\_\_\_

3D Zoom LAA \_\_\_\_

**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 TEE**

Watchman \_\_\_\_

TAVR \_\_\_\_

Coronary Sinus Cath \_\_\_\_

Atrial Septum \_\_\_\_

IABP Position \_\_\_\_

LV Air \_\_\_\_

Aortic wire \_\_\_\_

IVC Wire \_\_\_\_

**Measurements**

Ejection Fraction FAC \_\_\_\_

Ejection Fraction Area \_\_\_\_

LAA 0 and 45 Degrees \_\_\_\_

LAA 90/135 Degrees \_\_\_\_

Aortic Valve Area \_\_\_\_

AV Velocity/PHT \_\_\_\_

Mitral Valve Area \_\_\_\_

MV Velocity/PHT \_\_\_\_

MV Vena Contracta \_\_\_\_

Pulm Vein S/D \_\_\_\_

Aorta S/D \_\_\_\_

LA/LV/RV Dimensions \_\_\_\_

Aorta dimensions \_\_\_\_

E/A Ratio \_\_\_\_

LAA Velocities \_\_\_\_