

Intraoperative TEE Report Form

Patient Name: _____

Day of birth: _____

Patient ID: _____

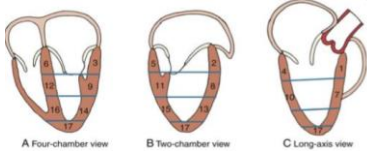
Date: _____ **Insertion:** Easy / Difficult / Laryngoscopy

Elective/Emergency: _____ **Image Quality:** Good / Moderate / Poor

OR/ICU: _____ **Height / Weight:** _____ (cm / kg)

ECG: SR / AFib / Pacer / CPR

Surgery: _____ **Previous echo? Yes / No** _____ **If yes,(TTE/TEE):** _____

Ventricle	Morphology and vol. status n = normal h = hypertrophied d = dilated	Global function 1 = normal 2 = mildly reduced 3 = moderately reduced 4 = severely reduced	Regional wall motion abnormalities (0 = not scored, 1 = normokinetic, 2 = hypokinetic, 3 = akinetic; 4 = dyskinetic)	Measurements																						
Left Ventricle				<table border="1"> <thead> <tr> <th>Basal Segments</th> <th>Mid Segments</th> <th>Apical Segments</th> </tr> </thead> <tbody> <tr> <td>Anterior</td> <td>Anterior</td> <td>Anterior</td> </tr> <tr> <td>Anteroseptal</td> <td>Anteroseptal</td> <td>Septal</td> </tr> <tr> <td>Inferoseptal</td> <td>Inferoseptal</td> <td>Inferior</td> </tr> <tr> <td>Inferior</td> <td>Inferior</td> <td>Lateral</td> </tr> <tr> <td>Inferolateral</td> <td>Inferolateral</td> <td>Apex</td> </tr> <tr> <td>Anterolateral</td> <td>Anterolateral</td> <td></td> </tr> </tbody> </table>	Basal Segments	Mid Segments	Apical Segments	Anterior	Anterior	Anterior	Anteroseptal	Anteroseptal	Septal	Inferoseptal	Inferoseptal	Inferior	Inferior	Inferior	Lateral	Inferolateral	Inferolateral	Apex	Anterolateral	Anterolateral		LVIDd (mm)
					Basal Segments	Mid Segments	Apical Segments																			
Anterior	Anterior	Anterior																								
Anteroseptal	Anteroseptal	Septal																								
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Inferior	Inferior	Lateral																								
Inferolateral	Inferolateral	Apex																								
Anterolateral	Anterolateral																									
				LVIDs (mm)																						
				LVEF (%)																						
Right Ventricle				TAPSE (mm)																						
				FAC (%)																						

ATRIUM	Normal	Dilated	Spontaneous echo contrast	Thrombus (Size, location, appearance)	Tumor (Size, location, appearance)	Device (Size, location, appearance)
Left Atrium						
Right Atrium						

Septum	Normal	Hypertrophied	Shunt	Anomaly (VSD, ASD, PFO, Aneurysm)
IVS				
IAS				

Pericardial effusion (mm): _____ **Pleural effusion (mm):** _____ (left/right)

Aorta	Normal	Dilated	Diameter of Aneurysm (mm)	Dissection (Location/Entry point)	Thickness of Plaques (mm)	Mobile/Immobile
Ascending						
Arch						
Descending						

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Valves	Morphology and mobility of leaflets	Diameter/Distance	Stenosis (0 = none 1 = mild 2 = moderate 3 = severe)	Regurgitation (0 = none 1 = mild 2 = moderate 3 = severe)
Mitral Valve		Annulus (mm): AML (mm): PML (mm): C-Sept (mm):	PHT (ms): P max/mean (mmHg): MVA (cm ²): Grade:	VC (mm): EROA (cm ²): Pulmonary veins: (Blunt/Reverse) Grade:
Aortic Valve		Annulus (mm): Sinus (mm): STJ (mm): LVOT (mm):	P max/mean (mmHg): AVA (cm ²): a) Planimetry b) Continuity E. VTI-Ratio: Grade:	VC (mm): PHT (ms): Jet/LVOT (%): Grade:
Tricuspid Valve		Annulus (mm):	P max/mean (mmHg): Grade:	VC (mm): SPAP (mmHg): Grade:
Pulmonary Valve			P max/mean (mmHg): Grade:	Jet width (mm): Grade:

Summary of findings:

Postoperative echo examination including any adverse events:

Signature Supervisor:

Signature Echocardiographer: