

Adult Echocardiography Technical Data Worksheet

Name:	MR #:	Date:
Indication:		Done by:
Technical comments:		

<table border="1" style="width:100%; border-collapse: collapse;"> <tr><th align="left" colspan="2">Parasternal LAX</th></tr> <tr><td>AoV:</td><td>Comment:</td></tr> <tr><td>LA:</td><td>Comment:</td></tr> <tr><td>MV:</td><td>Comment:</td></tr> <tr><td>LVOT:</td><td>cm. VSD:</td></tr> <tr><td>TV: (pw)</td><td>E: m/s A: m/s TR V-max: m/s _____</td></tr> <tr><th align="left" colspan="2">Parasternal SAX</th></tr> <tr><td>TV:</td><td>E: m/s A: m/s TR V-max: m/s _____</td></tr> <tr><td>PV:</td><td>V-max: m/s PI : _____</td></tr> <tr><td>AoV:</td><td>Comment:</td></tr> <tr><td>MV:</td><td>Comment:</td></tr> <tr><td>LV:</td><td>Comment:</td></tr> <tr><td>Effusion:</td><td></td></tr> <tr><th align="left" colspan="2">M-Mode: Ao/ LA, RV/ LV</th></tr> <tr><td>Ao:</td><td>cm</td></tr> <tr><td>LA:</td><td>cm</td></tr> <tr><td>ACS:</td><td>cm</td></tr> <tr><td>MV D-E:</td><td>cm</td></tr> <tr><td>MV E-F:</td><td>cm/sec</td></tr> <tr><td>MV-EPSS:</td><td>cm</td></tr> <tr><td>RVd</td><td>cm</td></tr> <tr><td>IVSd</td><td>cm</td></tr> <tr><td>LVd</td><td>cm</td></tr> <tr><td>LVPWd</td><td>cm</td></tr> <tr><td>IVSs</td><td>cm</td></tr> <tr><td>LVs</td><td>cm</td></tr> <tr><td>LVPWs</td><td>cm</td></tr> <tr><td>EF:</td><td>%</td></tr> <tr><td>FS:</td><td>%</td></tr> <tr><td>CI:</td><td>L/min/m²</td></tr> </table>	Parasternal LAX		AoV:	Comment:	LA:	Comment:	MV:	Comment:	LVOT:	cm. VSD:	TV: (pw)	E: m/s A: m/s TR V-max: m/s _____	Parasternal SAX		TV:	E: m/s A: m/s TR V-max: m/s _____	PV:	V-max: m/s PI : _____	AoV:	Comment:	MV:	Comment:	LV:	Comment:	Effusion:		M-Mode: Ao/ LA, RV/ LV		Ao:	cm	LA:	cm	ACS:	cm	MV D-E:	cm	MV E-F:	cm/sec	MV-EPSS:	cm	RVd	cm	IVSd	cm	LVd	cm	LVPWd	cm	IVSs	cm	LVs	cm	LVPWs	cm	EF:	%	FS:	%	CI:	L/min/m ²	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><th align="left" colspan="2">Apical 4 Chamber</th></tr> <tr><td>MV:</td><td>E/A ratio: MR V-max: m/s _____ PHT: msec MVA _____ cm²</td></tr> <tr><td>TV:</td><td>V-max: m/s</td></tr> <tr><td>Mod Simpson's EF:</td><td>%</td></tr> <tr><td>LA: cm</td><td>RA: cm RV: cm</td></tr> <tr><th align="left" colspan="2">Apical 5 Chamber</th></tr> <tr><td>LVOT: (pw)</td><td>V-max: m/s</td></tr> <tr><td>AoV (cw):</td><td>V-max: m/s</td></tr> <tr><td>AI:</td><td>V-max: m/s PHT: msec</td></tr> <tr><th align="left" colspan="2">Apical 2-Chamber</th></tr> <tr><td>MV:</td><td>V-max: m/s MR V-max: m/s _____ Comment:</td></tr> <tr><th align="left" colspan="2">Apical 3-Chamber</th></tr> <tr><td>MV:</td><td>V-max: m/s MR V-max: m/s _____</td></tr> <tr><td>V-1 (pw) :</td><td>m/s V-2 (cw) : m/s</td></tr> <tr><td>Ao Valve Area:</td><td>cm²</td></tr> <tr><td>AI:</td><td>V-max: m/s PHT: msec</td></tr> <tr><th align="left" colspan="2">Subcostal</th></tr> <tr><td>IVC: cm</td><td>Hepatic Veins: cm</td></tr> <tr><td>VSD:</td><td> ASD:</td></tr> <tr><td>Effusion:</td><td></td></tr> <tr><td>Comment:</td><td></td></tr> <tr><th align="left" colspan="2">Suprasternal</th></tr> <tr><td>AoV:</td><td>V-max: m/s</td></tr> <tr><td>Dissection:</td><td></td></tr> </table>	Apical 4 Chamber		MV:	E/A ratio: MR V-max: m/s _____ PHT: msec MVA _____ cm ²	TV:	V-max: m/s	Mod Simpson's EF:	%	LA: cm	RA: cm RV: cm	Apical 5 Chamber		LVOT: (pw)	V-max: m/s	AoV (cw):	V-max: m/s	AI:	V-max: m/s PHT: msec	Apical 2-Chamber		MV:	V-max: m/s MR V-max: m/s _____ Comment:	Apical 3-Chamber		MV:	V-max: m/s MR V-max: m/s _____	V-1 (pw) :	m/s V-2 (cw) : m/s	Ao Valve Area:	cm ²	AI:	V-max: m/s PHT: msec	Subcostal		IVC: cm	Hepatic Veins: cm	VSD:	 ASD:	Effusion:		Comment:		Suprasternal		AoV:	V-max: m/s	Dissection:	
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Technical data and commentary only; this document does not constitute a formal medical impression or final report.