Patient Details	Study D	letails
UR sdfsdfsdf D.O.B dd/mm/yyyy 180786 Age 26	Sex Male Exam ID	Date dd/mm/yyyy 00/00/0000
Surname First Name	Institution	Operator
Address	O TTE (TOE Quality O Good O Technically Difficult
Suburb State Post Code	Indication	
	Hoight 0.0	00 Weight 0 BSA BMI
	BP BP	HR Rhythm
Email		
Ventricular Volume M-mode / 2D Hypovolaemia Normal Dilated 3 3 - 5.6 > 5.6 8 8 - 14 > 14 RV Normal Increased Systolic 44 465	28-44 >28	Ejection Fraction LVEDD LVEDA LVOTd LVESD LVESA LVOT VTI FS EF/FAC CO CI
Left Atrial Filling Pressure (Interatrial Septum Motion)		Valve Assessment
PSAX / A4Ch	essure	Examined AV MV TV PV
		Not Significant
	14 (14	Haemodynamically Significant
Systolic buckling Systolic rev	ersal Fixed curvature	Stenosis 🔲 🔲 🖂
17 7 17 7 17 7 17 7 17 7 17 7 17 7 17	47 14 414 Y	Pericardial Effusion
Diastole Mid Systole Diastole Mi	d Systole Diastole Mid Systole	
Haemodynamic State		Atria / PA pressure
Normal Empty Vaso Primary dilated Systolic Failure	O O O Primary Systolic & RV Diastolic Diastolic Failure Failure Failure	LA diam RA diam LA area RA area
Volume N Decr N Incr Systolic Function N N / Incr Incr Decr	N / Decr Incr RV Incr N Decr RV Incr	TR Vmax TVGr
Filling Pressure N Decr N N	Incr Incr Incr	RAP RVSP
Comments		
Refer for full echocardiography study	Sig	nature
HARTscan - Extended		
	<u> </u>	ctolic Function
AV LVOTd LVOT VTI AV VTI Ao Root Radius		Stolic Function LV LVH Severe
A0 K00t Radius	Scale CW-MR ERO	A A dur DT LVH Severe
AVA AVGp AVGm Asc Ao MV P1/2t	MVA MVGp MVGm	S D S/D pA dur LV mass LVi mass
Dim Index Al jet % Al P1/2t PA		E' E/A E/E' IVRT