Patient Details	Study Details
UR D.O.B Age 0 Sex	Exam ID Date dd/mm/yyyy 00/00/0000
Surname First Name	Institution Operator
Address	TTE TOE Quality Good Technically Difficult
Suburb State Post Code 0 H M W -Not Sure- Email	Indication Height 0.00 Weight 0 BSA BMI BP HR Rhythm -Not Sure-
Ventricular Volume M-mode / 2D Systolic Function ○ Hypovolaemia ○ Normal ○ Dilated ○ Increased ○ Normal ○ < 3 3 - 5.6 > 5.6 < 8 8 - 14 > 14 RV ○ Normal ○ Increased RV ○ Normal ○ Increased	FS EF/FAC HR
Left Atrial Filling Pressure (Interatrial Septum Motion) PSAX / A4Ch	Valve Assessment
PSAX / A4CIT Clow LA Pressure Normal LA Pressure High LA P	Pressure
	Haemodynamically Significant Stenosis
Diastole Mid Systole Diastole Mid Systole Diastole	Mid Systole Pericardial Effusion
Haemodynamic State	Atria / PA pressure
Normal Empty Vaso Primary Primary Systolic &	RV LA diam RA diam
dilated Systolic Diastolic Diastolic Failure Failure	Failure LA area RA area
Volume N Decr N Incr N / Decr Incr Systolic Function N N / Incr Incr Decr N Decr Filling Pressure N Decr N N Incr Incr	RV Incr RV Incr Incr RAP RVSP
Comments	
Refer for full echocardiography study Signature	
HARTscan - Extended	
AV Ao/PA MV Diastolic Function LV	
LVOTd LVOT VTI AV VTI Ao Root Radius Scale CW-MR ER	
AVA AVGp AVGm Asc Ao MV P1/2t MVA MVGp MVC	
Dim Index Al jet % Al P1/2t PA	F' F/A F/F' IVRT

E'

E/A

E/E'

IVRT

Dim Index AI jet %



