Patient Details	Study Details
UR 1322654007 D.O.B dd/mm/yyyy 30/11/1955 Age 56 Sex M	Exam ID Date 00/00/0000
Surname Last First Name First	Institution Operator
Address Hdfh	○ TTE ○ TOE Quality ○ Good ○ Technically Difficult
Suburb Hgd State Queensland Post Code 567	Indication
(Qld) H 12344 M W -Not Sure-	Height 0.00 Weight 0 BSA BMI
Email P@d.com	BP HR Rhythm -Not Sure-
	Ejection Fraction  LVEDD LVEDA LVOTd  LVOTd LVOT VTI  FS EF/FAC  Increased
Left Atrial Filling Pressure (Interatrial Septum Motion)	Valve Assessment
PSAX / A4Ch	A Pressure Examined AV MV TV PV
	Not Significant
7, 5, 1	Stenosis
Systolic buckling Systolic reversal Fixed    Compared to the c	Regurgitation Pericardial Effusion  Mid Systole
Haemodynamic State	Atria / PA pressure
0 0 0 0 0	LA diam DA diam
Normal Empty Vaso Primary Primary Systolic dilated Systolic Diastolic Diastolic Failure Failure Failure	α RV
Volume N Decr N Incr N / Decr Incr Systolic Function N N / Incr Incr Decr N Decr	RV Incr RV Incr TR Vmax TVGr
Filling Pressure N Decr N N Incr 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	E A A dur DT LVH Severe
AVA AVGP AVGM Asc Ao MV P1/2t MVA MVGP M	IVGm S D S/D pA dur LV mass LVi mass
Dim Index Al jet % Al P1/2t PA	E' E/A E/E' IVRT