Patient Details	Study Details
UR D.O.B Age Sex	Exam ID Date dd/mm/yyyy
Surname First Name	Institution Operator
Address	TTE TOE Quality Good Technically Difficult
Suburb State Post Code	Indication
H M W -Not Sure-	Height Weight BSA BMI
Email	BP HR Rhythm
Vontrianler Volume Mamode / 2D	Figure Francisco
Ventricular Volume M-mode / 2D Systolic Function ○ Hypovolaemia ○ Normal ○ Dilated ○ Increased ○ Normal	Ejection Fraction CO LVEDD LVEDA LVOTd
< 3 3 - 5.6 >5.6 < 44 28-44	>28
$\approx \approx \approx \times \approx$	FS EF/FAC HR
< 8 8 - 14 > 14 < 65 50-65	>50 CO CI
RV Normal Increased RV Normal Increased	
Left Atrial Filling Pressure (Interatrial Septum Motion) Valve Assessment	
PSAX / A4Ch O Low LA Pressure Normal LA Pressure	ligh LA Pressure
	Not Significant
	Haemodynamically Significant Stenosis
Systolic buckling Systolic reversal Fixed curvature Regurgitation	
(A) (7) 157 (7) (7)	Pericardial Effusion
Diastole Mid Systole Diastole Mid Systole Diastole Mid Systole	
Haemodynamic State	Atria / PA pressure
O O O O O O O O O O O O O O O O O O O	stolic & RV
dilated Systolic Diastolic Failure Failure Failure Failure LA area RA area	
Volume N Decr N Incr N / Decr Incr Systolic Function N N / Incr Incr Decr N Decr	ecr 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-Mi	R ERO E A A dur DT LVH Severe
] IVSWT PWT
AVA AVGp AVGm Asc Ao MV P1/2t MVA MVGp	D MVGm S D S/D pA dur LV mass LVi mass
Dim Index Al jet % Al P1/2t PA	