Patient Details	Study Details
UR 1.5 D.O.B 10/10/1285 Age 29 Sex M	Exam ID 112233 Date dd/mm/yyyy 00/00/0000
Surname XX First Name YY	Institution Operator
Address	TTE TOE Quality Good Technically Difficult
Suburb State Post Code 0	Indication
H W -Not Sure-	Height 0.00 Weight 0 BSA BMI
Email	BP HR Rhythm
Ventricular Volume M-mode / 2D  Systolic Function  Hypovolaemia Normal Dilated  Increased Normal	
< 8 8 - 14 > 14 < 65 50-65 > 50	FS EF/FAC HR
Left Atrial Filling Pressure (Interatrial Septum Motion)	Valve Assessment
PSAX / A4Ch	
	Not Significant
	Stenosis
Systolic buckling Systolic reversal Fixed curvature    Compared to the curvature   Fixed curvature   Regurgitation   Pericardial Effusion   Pericardial Effusion	
Haemodynamic State	Atria / PA pressure
O O O O O O O O O O O O O O O O O O O	RV Failure  LA diam RA diam
Volume N Decr N Incr N / Decr Incr	LA area RA area
Systolic Function N N / Incr Incr Decr N Decr Filling Pressure N Decr N N Incr Incr	RV Incr Incr RAP RVSP
NAT NVOT	
Comments	
Refer for full echocardiography study Signature	
HARTscan - Extended	
	PRO  E  A  A dur  DT  IVSWT  PWT  VGm  S  D  S/D  pA dur  LV mass  LVi mass
Dim Index Al jet % Al P1/2t PA	E' E/A E/E' IVRT