Patient Details	Study Details			
UR 1323033628 D.O.B 04/12/1969 Age 42 Sex M	Exam ID 123456 Date dd/mm/yyyy 04/12/2011			
Surname Ward First Name Adam	Institution Sydney Operator			
Address Test address	○ TTE ○ TOE Quality ○ Good ○ Technically Difficult			
	Indication			
Suburb Sydney State New South Post Code 2000 Wales (NSW)	Height 0.00 Weight 0. DCA DM			
H 07777777 M 07777777 W -Not Sure-	Height 0.00 Weight 0 BSA BMI  BP HR Rhythm			
Email Adam@adamward.co.uk	BP HR Rhythm			
Ventricular Volume M-mode / 2D Systolic Function	Ejection Fraction CO			
○ Hypovolaemia    ○ Normal    ○ Dilated    ○ Increased    ○ Normal    ○	Dilated     LVEDD    LVEDA    LVOTd			
<3 3 - 5.6 > 5.6	LVESD LVESA LVOT VTI			
	FS EF/FAC HR			
RV Normal Increased RV Normal	Increased CO CI CI			
Left Atrial Filling Pressure (Interatrial Septum Motion)  PSAX / A4Ch	Valve Assessment  A Pressure			
T SAX / A4CIT   LOW EAT TESSURE   THISTEEN   THISTEEN				
	Not Significant Haemodynamically Significant			
	Stenosis			
Systolic buckling Systolic reversal Fixed	Regurgitation   Pericardial Effusion			
Diastole Mid Systole Diastole Mid Systole Diastole				
Haemodynamic State	Atria / PA pressure			
Normal Empty Vaso Primary Primary Systolic dilated Systolic Diastolic Diastolic	& RV			
Volume     N     Decr     N     Incr     N / Decr     Incr	RV Incr			
Systolic Function N N / Incr Incr Decr N Decr Filling Pressure N Decr N N Incr Incr	RV Incr Incr RAP RVSP			
	IXAI IXVOI			
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	ERO E A Adur DT LVH Severe			

