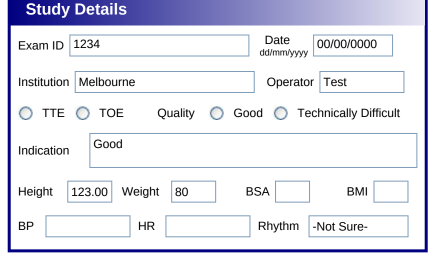
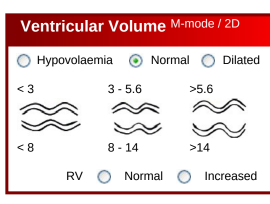
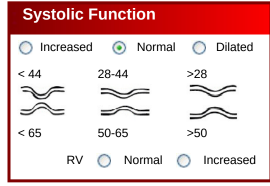
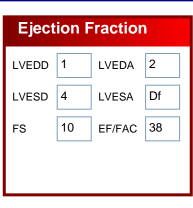
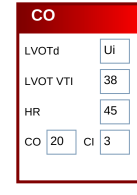
Patient Detail	s	Study Details
UR 98	D.O.B dd/mm/yyyy	Exam ID 1234
Surname Ward	First Name Adam	Institution Melbourne
Address		TTE TOE Quality Good
Suburb Test	State Nsw Post Code 2000	Indication
Н	M W -Not Sure-	Height 123.00 Weight 80 BS
Email		BP HR F
Ventriouler Ve	Systolic Function	Finction Fraction

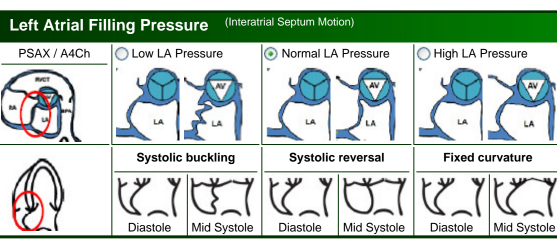






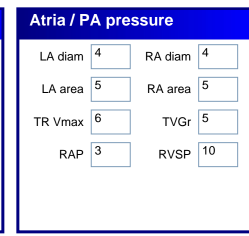






Valve Assessment						
Examined	AV	MV	TV	PV		
Not Significant						
Haemodynamically Significant						
Stenosis						
Regurgitation						
		Pericardial Effusion				

0	^					Haemodynamic State								
No.	ormal Empty	Vaso dilated	O Primary Systolic Failure	O Primary Diastolic Failure	Systolic & Diastolic Failure	O RV Failure								
Volume N	Decr	N	Incr	N / Decr	Incr	RV Incr								
Systolic Function N	N / Inc	r Incr	Decr	N	Decr	RV Incr								
Filling Pressure N	Decr	N	N	Incr	Incr	Incr								



## Comments

est comments	

Refer for full echocardiography study

**Signature** 

