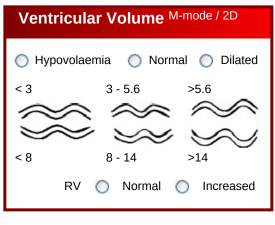
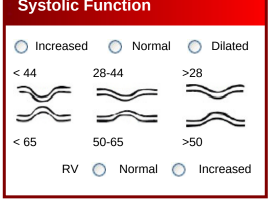
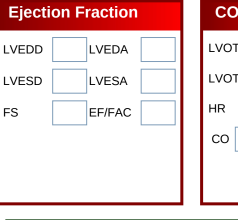
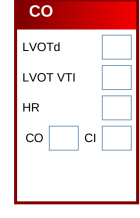
Patien	t Details	St			
UR 444	D.O.B dd/mm/yyyy 21/11/1970 A	ge 41 Sex M Exar			
Surname	Tttt First Name Tt	tt			
Address	ddress				
Suburb	Erw State Rwer Pos	Indicated the second se			
Н 212	M W	-Not Sure-			
Email	A@s.com	ВР			
Mandala	La Mala and Manada / 2D	della Francisco			
Ventric	Sylvar Volume M-mode / 2D	stolic Function			
O Hypov	olaemia O Normal O Dilated	ncreased O Normal O Dilat			
< 3	3 - 5.6 >5.6 < 44	28-44 >28			

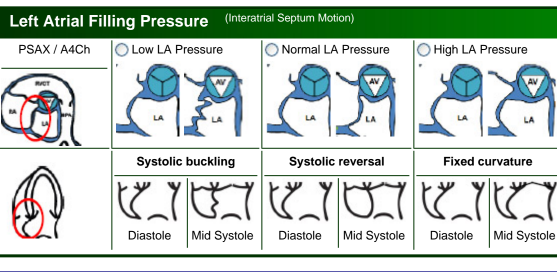
Study Details
Exam ID Date dd/mm/yyyy 21/08/2011
Institution Operator
TTE TOE Quality Good Technically Difficult
Indication
Height 0.00 Weight 0 BSA BMI
BP HR Rhythm -Not Sure-





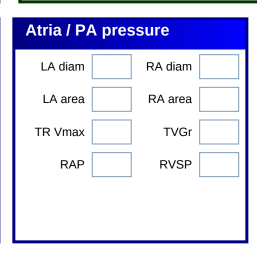






Examined AV MV TV PV Not Significant	Not Significant	Valve Assessr	nent			
Haemodynamically Significant Stenosis	Haemodynamically Significant Stenosis	Examined	AV	MV	TV	PV
Stenosis	Stenosis	Not Significant				
	Regurgitation	Haemodynamically	Signif	icant		
Regurgitation 🔲 🔲 🔲		Stenosis				
	Pericardial Effusion	Regurgitation				
Pericardial Effusion				Pericar	dial Effu	ısion

	Normal	Empty	Vaso dilated	Primary Systolic Failure	Primary Diastolic Failure	Systolic & Diastolic Failure	RV Failure
Volume	N	Decr	N	Incr	N / Decr	Incr	RV Inci
Systolic Function	N	N / Incr	Incr	Decr	N	Decr	RV Inci
Filling Pressure	N	Decr	N	N	Incr	Incr	Incr



Comments

Refer for full echocardiography study

Signature

