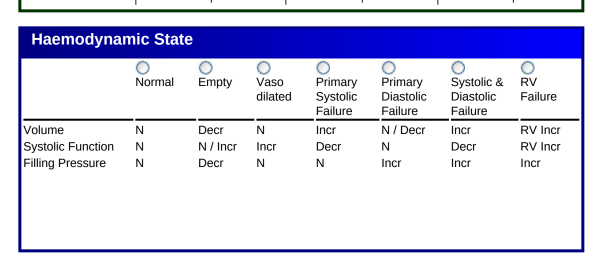
Patient	t Details					Study D	etails				
UR 13226	661249	D.O.B dd/mm/yyyy	30/11/1980	Age 31	Sex M	Exam ID			Date dd/mm/yyy	00/00/0	0000
Surname	Fggh		First Nam	e Fgg		Institution			Operate	or	
Address	Fgg					TTE TOE Quality Good Technically Difficul					
Suburb	Fgg		ew South	Post Code 357	777	Indication					
H 14566 M 9898898 W -Not Sure-						Height 0.00 Weight 0 BSA BMI					
Email Nare@gnfd.cim						ВР	HR		Rhythm	-Not Su	ıre-
Ventric	ular Vol	ume <sup>M-mode / 2</sup>	D	Systolic Fu	nction		Ejection Fra	ction		СО	
Hypovo	olaemia (	Normal O D	ilated	Increased	Normal	<ul><li>Dilated</li></ul>	LVEDD L	VEDA		LVOTd	
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PSAX / /	A4Ch	) Low LA Pressure	e ON	ormal LA Pressur	e O High L	A Pressure	Examined	AV	MV	TV	PV
RICT	1	S S			1 55	A VAV	Not Signifi	icant 🔲			
		[ Z	7 5	LA JIA	\ \C_{14}	LA	Haemodynami				
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	_	l				a carvature				rdial Effus	sion

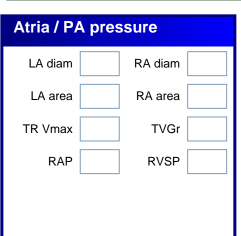


Diastole

Mid Systole

Diastole

Mid Systole



**Comments** 

Refer for full echocardiography study

Diastole

Mid Systole

Signature

