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Haemodynamic echocardiography Assessment in Real Time HARTscan® is a limited transthoracic echocardiography study that is a qualitative rather than quantitative assessment see www.heartweb.com.au

This program is administered by The University of Melbourne, Australia. Visit www.heartweb.com.au

Patient Details	Study Details
UR 1323263579 D.O.B dd/mm/yyyy 07/12/1970 Age 41 Sex M	Exam ID Date dd/mm/yyyy 00/00/0000
Surname Add First Name Dsf	Institution Operator
Address Dsfsd	TTE TOE Quality Good Technically Difficult
Suburb Dsfs State New South Post Code 3422 Wales (NSW)	Indication
H 23123 M -Not Sure-	Height 0.00 Weight 0 BSA BMI
Email D@s.com	BP HR Rhythm Net Sure
Ventricular Volume M-mode / 2D  Systolic Function  Normal Dilated  Normal O	
	FS EF/FAC HR CO CI
RV Normal Increased RV Normal O	Increased
Left Atrial Filling Pressure (Interatrial Septum Motion)	Valve Assessment
PSAX / A4Ch	
	Not Significant
	Stenosis
Systolic buckling Systolic reversal Fixed of the systolic buckling Systolic bucklin	Regurgitation Pericardial Effusion
Haemodynamic State	Atria / PA pressure
O O O O O O O Normal Empty Vaso Primary Primary Systolic &	DA diam DA diam
dilated Systolic Diastolic Diastolic Failure Failure	Failure LA area RA area
olume N Decr N Incr N / Decr Incr ystolic Function N N / Incr Incr Decr N Decr	RV Incr RV Incr TR Vmax TVGr
illing Pressure N Decr N N Incr Incr	Incr RAP RVSP
omments	
Refer for full echocardiography study	Signature
	Signature
Refer for full echocardiography study  HARTscan - Extended  AO/PA  MV	Signature  Diastolic Function  LV

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E/A

E/E'

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