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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 1323265390 D.O.B dd/mm/yyyy 07/12/1969 Age 42 Sex M | Exam ID Date 00/00/0000 | | |
| Surname Sdas First Name Dad | Institution Operator | | |
| Address Sdadasdas | TTE TOE Quality Good Technically Difficult | | |
| Suburb Sdaasd State New South Post Code 2 Wales (NSW) | Indication | | |
| H 255 M -Not Sure- | Height 0.00 Weight 0 BSA BMI | | |
| Email S@d.com BP HR Rhythm Net Sure | | | |
| Ventricular Volume M-mode / 2D Systolic Function Ejection Fraction CO | | | |
| O Hypovolaemia O Normal O Dilated O Increased O Normal O Dilated LVEDD LVEDA LVOTd | | | |
| < 3 3 - 5.6 > 5.6 < 44 28-44 > 28 | LVESD LVESA LVOT VTI | | |
| \approx \approx \approx \approx \approx FS EF/FAC HR | | | |
| | CO CI | | |
| DV O Named O I | ncreased | | |
| Left Atrial Filling Pressure (Interatrial Septum Motion) Valve Assessment | | | |
| PSAX / A4Ch | | | |
| | Not Significant | | |
| | Haemodynamically Significant | | |
| | Stenosis | | |
| | curvature Regurgitation Perioardial Effusion | | |
| (1) 17 7 15 7 17 7 17 7 17 Y | Pericardial Effusion | | |
| Diastole Mid Systole Diastole Mid Systole Diastole | Mid Systole | | |
| Haemodynamic State Atria / PA pressure | | | |
| O O O O O O O Normal Empty Vaso Primary Primary Systolic & | RV LA diam RA diam | | |
| Normal Empty Vaso Primary Primary Systolic & dilated Systolic Diastolic Diastolic Failure Failure Failure | Failure LA area RA area | | |
| 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 | | |
| | RAP KVSP | | |
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| Comments | | | |
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| Refer for full echocardiography study Signature | | | |
| HARTscan - Extended | | | |
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| AV Ao/PA MV Diastolic Function LV | | | |
| LVOTd LVOT VTI AV VTI Ao Root Radius Scale CW-MR ERO E A A dur DT LVH Severe IVSWT PWT | | | |

MVGp

 MVGm

S

E'

D

E/A

S/D

E/E'

pA dur

IVRT

LV mass

LVi mass

MV P1/2t

Asc Ao

PΑ

AVA

AVGp

Dim Index AI jet %

AVGm

Al P1/2t

 MVA