

Patient Details

UR1322654007D.O.Bdd/mm/yyyy30/11/1955Age56SexM

SurnameLastFirst NameFirst

AddressHdfh

SuburbHgdStateQueensland (Qld)Post Code567

H12344M W-Not Sure-

EmailP@d.com

Study Details

Exam IDDatedd/mm/yyyy00/00/0000

InstitutionOperator

TTE

TOE

Quality

Good

Technically Difficult

Indication

Height0.00Weight0BSABMI

BPHRRhythm-Not Sure-

Ventricular VolumeM-mode / 2D

Hypovolaemia

Normal

Dilated

< 3

3 - 5.6

>5.6

< 8

8 - 14

>14

RV

Normal

Systolic Function

Increased

Normal

Dilated

< 44

28-44

>28

< 65

50-65

>50

RV

Normal

Ejection Fraction

LVEDDLVEDA

LVESDLVESA

FS

EF/FAC

CO

LVOTd

LVOT VTI

HR

CO

CI

Left Atrial Filling Pressure(Interatrial Septum Motion)

PSAX / A4Ch

Low LA Pressure

Normal LA Pressure

High LA Pressure

Systolic buckling

Systolic reversal

Fixed curvature

Diastole

Mid Systole

Diastole

Mid Systole

Diastole

Mid Systole

Valve Assessment

Examined

AV

MV

TV

PV

Not Significant

Haemodynamically Significant

Stenosis

Regurgitation

Pericardial Effusion

Haemodynamic State

Normal

Empty

Vaso dilatedPrimary Systolic FailurePrimary Diastolic FailureSystolic & Diastolic FailureRV Failure

Volume

N

Decr

N

Incr

N / Decr

Incr

RV Incr

Systolic Function

N

N / Incr

Incr

Decr

N

Decr

RV Incr

Filling Pressure

N

Decr

N

N

Incr

Incr

Incr

Atria / PA pressure

LA diam

RA diam

LA area

RA area

TR Vmax

TVGr

RAP

RVSP

Comments

Refer for full echocardiography study

Signature

HARTscan - Extended

AV

LVOTd

LVOT VTI

AV VTI

AVA

AVGp

AVGm

Dim Index

AI jet %

AI P1/2t

Ao/PA

Ao Root

Asc Ao

PA

MV

Radius

Scale

CW-MR

ERO

MV P1/2t

MVA

MVGp

MVGm

Diastolic Function

E

A

A dur

DT

S

D

S/D

pA dur

E'

E/A

E/E'

IVRT

LV

LVH

Severe

IVSWT

PWT

LV mass

LVi mass