

Patient Details

UR

444

D.O.B

dd/mm/yyyy

21/11/1970

Age

41

Sex

M

Surname

Tttt

First Name

Tttt

Address

rewer

Suburb

Erw

State

Rwer

Post Code

42342

H

212

M

W

-Not Sure-

Email

A@s.com

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-

Ventricular Volume

M-mode / 2D

☐ Hypovolaemia


☐ Normal


☐ Dilated


< 3

3 - 5.6

>5.6







< 8

8 - 14

>14

RV

☐ Normal

☐ Increased

Systolic Function

☐ Increased


☐ Normal


☐ Dilated


< 44

28-44

>28







< 65

50-65

>50

RV

☐ Normal

☐ Increased

Ejection Fraction

LVEDD

LVEDA

LVESD

LVESA

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







Diastole

Mid Systole

Systolic reversal







Diastole

Mid Systole

Fixed curvature





Diastole

Mid Systole

Valve Assessment

Examined

AV

MV

TV

PV

Not Significant

☐

☐

☐

☐

Haemodynamically Significant

Stenosis

☐

☐

☐

☐

Regurgitation

☐

☐

☐

☐

☐ Pericardial Effusion

Haemodynamic State

☐ Normal

☐ Empty

☐ Vaso dilated

☐ Primary Systolic Failure

☐ Primary Diastolic Failure

☐ Systolic & Diastolic Failure

☐ RV 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