

Patient Details

UR

1342627014

D.O.B

19/07/1972

Age

40

Sex

M

Surname

Black

First Name

Jack

Address

123 Sack Street

Suburb

Clacksville

State

NSW

Post Code

2000

H

012345

M

6789

Email

jwong2138@gmail.com

Study Details

Exam ID

123

Date

19/07/2012

Institution

Hard knocks

Operator

Jack black test

TTE

TOE

Quality

Good

Technically Difficult

Indication

Hello

Height

175.00

Weight

87

BSA

2.0

BMI

28.4

BP

999/999

HR

64

Rhythm

Sinus

Ventricular Volume

(M-mode / 2D)

Hypovolaemia

Normal

Dilated

< 3

< 8

3 - 5.6

8 - 14

>5.6

>14

RV

Normal

Increased

Systolic Function

Increased

Normal

Decreased

> 44

> 65

28-44

50-65

<28

<50

RV

Normal

Decreased

Ejection Fraction

LVEDD

10

LVEDA

10

LVESD

2

LVESA

1

FS

10

EF/FAC

90

CO

LVOTd

1

LVOT VTI

8

HR

64

CO

1

CI

7

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

Haemodynamic State

Normal

Empty

Vaso dilated

Primary Systolic Failure

Primary Diastolic Failure

Systolic & Diastolic Failure

RV Failure

Volume

-

Decr

-

Incr

- / Decr

Incr

RV Incr

Systolic Function

-

- / Incr

Incr

Decr

-

Decr

RV Decr

Filling Pressure

-

Decr

-

-

Incr

Incr

Incr

Valve Assessment

Examined

AV

MV

TV

PV

Not Significant

Haemodynamically Significant

Stenosis

Regurgitation

Pericardial Effusion

Atria / PA pressure

LA diam

5

RA diam

5

LA area

5

RA area

5

TR Vmax

5

TVGr

100.0

RAP

5

RVSP

105

Comments

Hello this is a comment

Refer for full echocardiography study

Signature

HARTscan - Extended

AV

LVOTd

1

AVA

6

Dim Index

0.8

LVOT VTI

8

AVGp

6

AI jet %

66

AV VTI

10

AVGm

6

AI P1/2t

200

Ao/PA

Ao Root

1

Asc Ao

2

PA

3

MV

Radius

.5

MV P1/2t

200

Scale

10

MVA

1.1

CW-MR

200

MVGp

3

ERO

0.08

MVGm

4

Diastolic Function

E

5

S

10

E'

10

A

5

D

E/A

1.00

A dur

5

S/D

1.00

E/E'

0.50

DT

30

pA dur

10

IVRT

10

LV

LVH

4

LV mass

400

Severe PWT

2

LV mass

402

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