

LIVER

HD

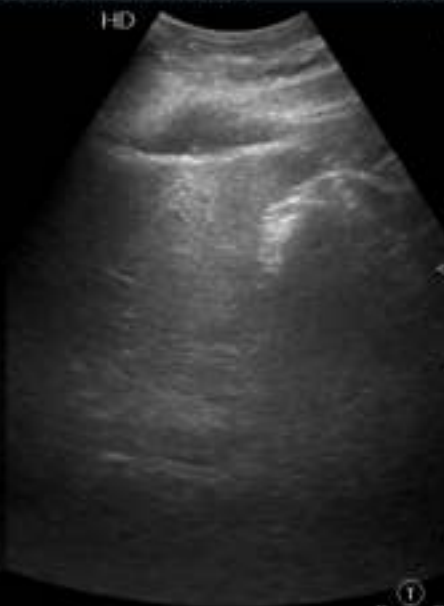
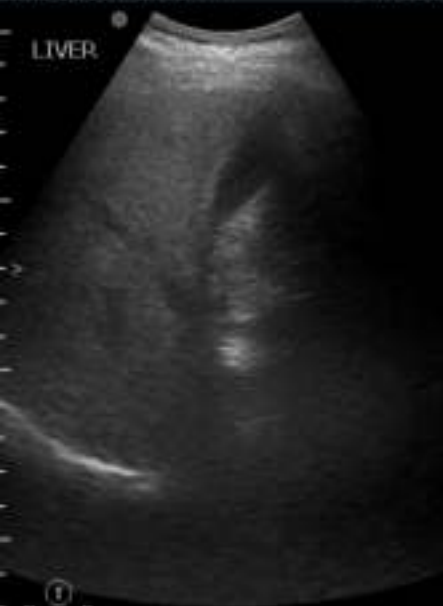
+ Length = 11.5 cm

K OBESE ABI
C5-2
MI 1.3
<-TIS 0.7
H3 Gn 100
.232dB/56dB
G /3 /2

P R
2.1 4.2

30Hz 17cm

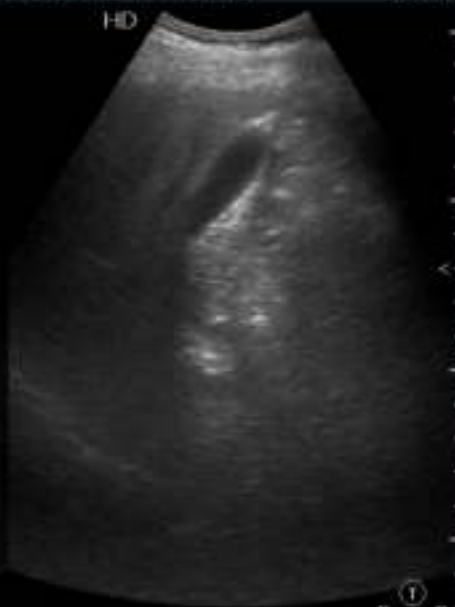
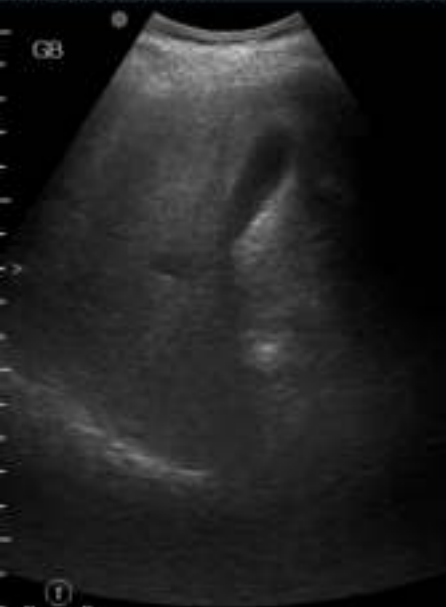




K OBESE ABI
-C5-2
MI 1.3
TIS 0.7
H3 Gn 100
232dB/56dB
-G /3 /2
30Hz 17cm

①
P R
2.1 4.2

①
P R
2.1 4.2



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30Hz 17cm

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HD

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C5-2
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H3 Gn 100
.232dB/56dB
G /3 /2


P R R
2.1 4.2

30Hz 17cm

RIGHT KIDNEY

HD

+ Length = 10.5 cm
X Length = 5.58 cm

K OBESE ABI
C5-2
MI 1.3
<-TIS 0.7
H3 Gn 100
.232dB/56dB
G /3 /2

30Hz 17cm

P R
2.1 4.2



RIGHT KIDNEY

HD



K OBESE ABI
< C5-2
MI 1.3
-TIS 0.7
H3 Gn 100
.232dB/56dB
G /3 /2

①
P R
2.1 4.2

30Hz 17cm



①
P R
2.1 4.2

①
P R
2.1 4.2

SPLEEN

HD

K OBESE ABI
< C5-2
MI 1.3
-TIS 0.7
H3 Gn 100
.232dB/56dB
G /3 /2

①
P R
2.1 4.2

30Hz 17cm

LP CYST LK

HD

+ Length = 0.965 cm



K OBESE ABI
< C5-2
MI 1.3
-TIS 0.7
H3 Gn 100
.232dB/56dB
G /3 /2

P R
2.1 4.2

30Hz 17cm

LEFT KIDNEY

HD

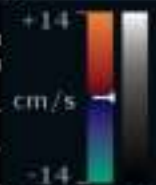
+ Length = 9.51 cm
X Length = 5.22 cm

K OBESE ABI
_C5-2
< MI 1.3
TIS 0.7
H3 Gn 54
232dB/56dB
G /3 /2

P R
2.1 4.2

30Hz 15cm





K OBESE ABD
C5-2
MI 1.4
TIS 1.0
H3 Gn 93

Color
3.0 MHz
Gn 70
G /4 /4
Filter 5

10Hz 15cm

①
P R
2.1 4.2

①
P R
2.1 4.2

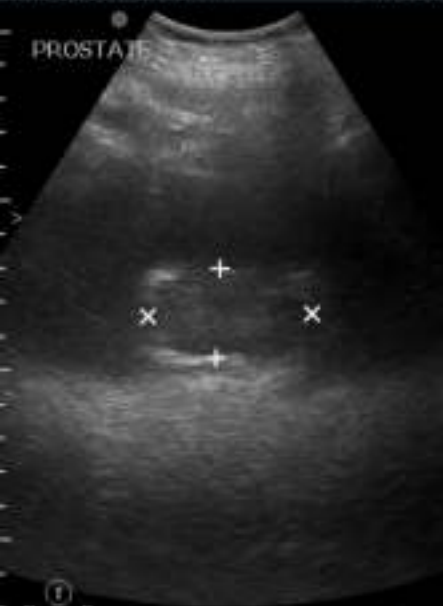
LB

HD

K OBESE ABI
< C5-2
MI 1.3
-TIS 0.7
H3 Gn 93
.232dB/56dB
G /3 /2

①
P R
2.1 4.2

30Hz 17cm



K OBESE ABI
-C5-2
MI 1.3
TIS 0.7
H3 Gn 93
*232dB/56dB
-G /3 /2
30Hz 17cm

P R
2.1 4.2

P R
2.1 4.2

HD



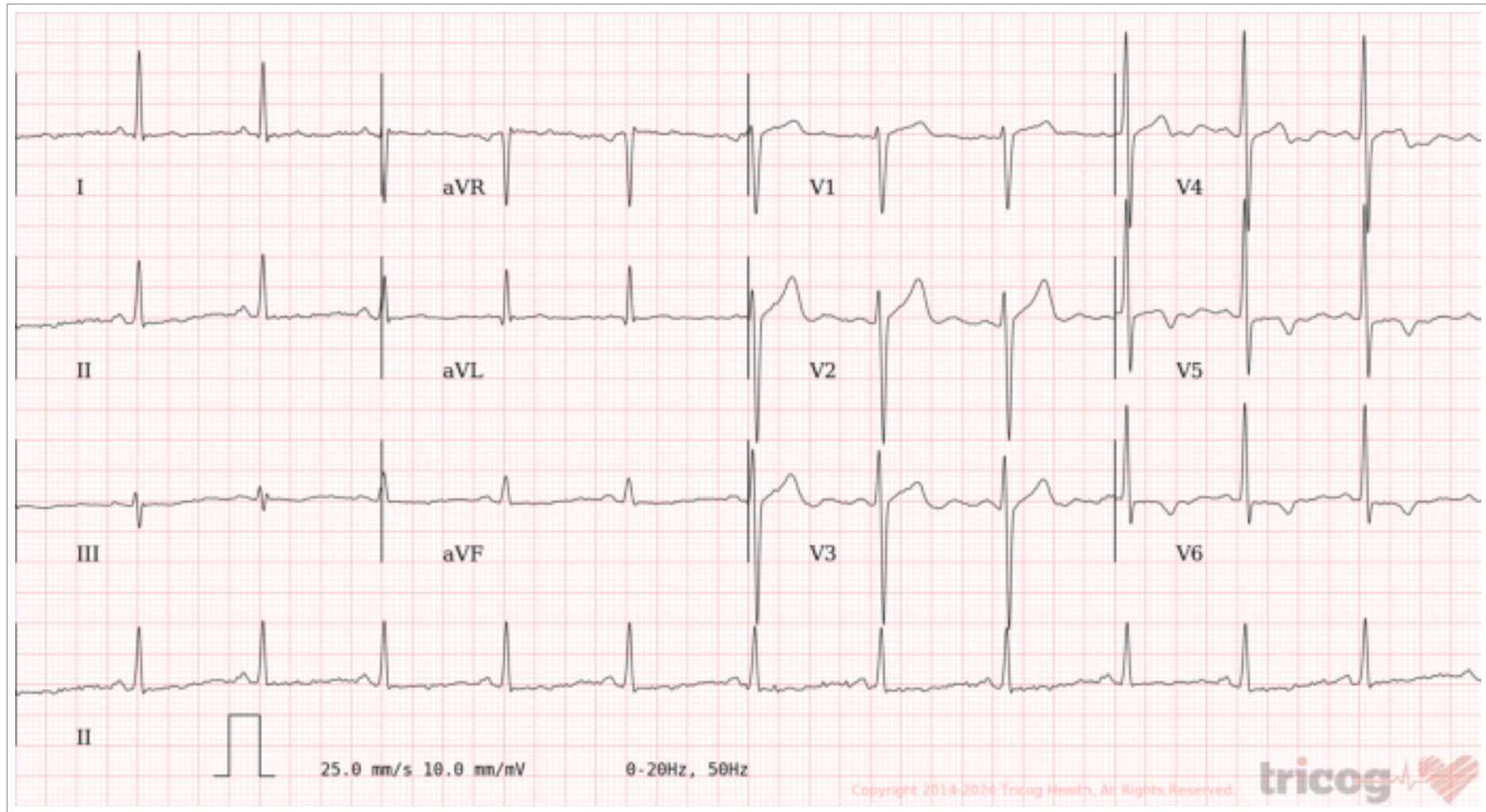
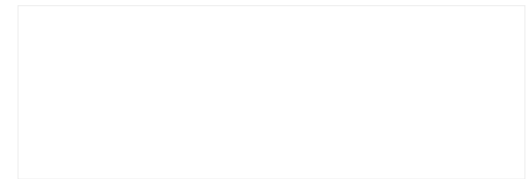
K OBESE ABI
< C5-2
MI 1.3
-TIS 0.7
H3 Gn 93
.232dB/56dB
G /3 /2

P R
2.1 4.2

30Hz 17cm

Age / Gender: 53/Male
Patient ID: 0470008
Patient Name: SIVANESAN P

Date and Time: 13th Jan 24 8:58 AM



AR: 74bpm VR: 75bpm QRSD: 98ms QT: 388ms QTcB: 434ms PRI: 148ms P-R-T: 47° 23° NA

Sinus Rhythm, Left Ventricular Hypertrophy with Strain Pattern, Lateral Ischemia suspected. Please correlate clinically.

AUTHORIZED BY



Dr. Charit
MD, DM: Cardiology

REPORTED BY



Dr. Devendra Muralidhar Dhande



भारत सरकार

GOVERNMENT OF INDIA



शिवानेसन देवगार

Sivanesan Devgar

जन्म वर्ष / Year of Birth : 1970


पुरुष / Male

3206 1684 7826



आधार — सामान्य माणसाचा अधिकार



 GPS Map Camera

Mumbai, Maharashtra, India

9, Shyam Kunj, 705, Linking Rd, Khar, Khar West, Mumbai,
Maharashtra 400052, India

Lat 19.068346°

Long 72.833251°

13/01/24 08:22 AM GMT +05:30



To,
TPA

This is to inform that patient -
Mr. Sivanesan P. came for TMT (Stress Test)

During physical examination -
His P- 81/min & BP - 150/100 mm Hg

As the Blood pressure was on higher
side, TMT was not performed.

Advised - Diet consultation & Medication

Thanks & Regards

Rajshree Sonavane

DR. RAJSHREE SONAVANE

MBBS

3401/11/2001

13/01/24



| | |
|------------------------------|--------------------------|
| Name: MR. SIVANESAN P | Age : 53 YRS |
| Gender : MALE | Date : 13/01/2024 |

USG ABDOMEN AND PELVIS

Screening study of abdomen and pelvis performed using C5-2 curvilinear probe.

LIVER: is normal in size and shows homogeneous diffuse increase in echotexture.

No evidence of intrahepatic biliary radicles dilatation / focal space occupying lesion.

The portal vein and common bile duct show normal caliber.

GALL BLADDER: is distended and shows smooth walls. Wall thickness is normal.

No evidence of sludge / calculus. No evidence of pericholecystic collection.

SPLEEN: Is normal in size and shows normal echo pattern.

PANCREAS: shows normal echo anatomy and its relationship with splenic vein is normal.

KIDNEYS: Both the kidneys are normal in size, shape and location and show normal cortico-medullary differentiation.

Right kidney measures- 10.5 x 5.6 cms.

Left kidney measures- 9.5 x 5.2cms. A small simple exophytic cortical cyst measuring ~1cm at lower pole of left kidney. Another benign cyst (Bosniak 2) measuring 1.5 x 1.7 cm in lower pole region of left kidney with thin specks of rim calcification.

No evidence of hydronephrosis or calculus.

URINARY BLADDER: is distended with smooth walls.

No evidence of diverticulum or calculus.

PROSTATE: is normal in size, measures 2.6 x 4.8 x 3.4 cms (volume-23cc) and shows homogeneous echotexture.

No evidence of ascites.

IMPRESSION:

USG Abdomen screening reveals-

- Grade 2 fatty liver.
- Few cortical cysts at lower pole of left kidney.
- No other significant abnormality.

Rashida

DR RASHIDA NALWALA
MD DNB RADIODIAGNOSIS
CONSULTANT RADIOLOGIST



Certificate No. - BC-226
NAME: Dr. Rashida
ID: 15189



ROYAL AND SULLIVAN AWARD
OF BEST PRIMARY CARE
FEBRUARY 11 2021 (CASH PRIZE 2017)

EXCELLENCE AWARDS
INNOVATION AWARDS
2021 (BUILDER'S & BRAND)

R

13/01/2024

SIVANESAN P. 53YRS/M CHEST XRAY PA





| | |
|------------------------|-------------------|
| Name : MR. SIVANESAN P | Age : 53 YRS |
| Gender : MALE | Date : 13/01/2024 |

X-RAY CHEST PA VIEW

The bony thorax is normal.

Lung fields and pleural spaces are clear on both sides.

The silhouettes of the heart and aorta are normal in size and configuration.

Both domes of the diaphragm are normal in position, contour and outline.

IMPRESSION: NO EVIDENCE OF ANY DISEASE IS SEEN IN THE CHEST.

DR.NITISH KOTWAL

MBBS. D.M.R.D., (BOM).

Consultant Radiologist And Sonologist.

Online reporting done hence no signature

PATIENT'S NAME - SIVANESAN P.

DATE - 13/01/2024

AGE/GENDER - 53/m

DOCTOR'S NAME - DR. Rajashree Sonavne

VISION SCREENING

| | RE | RE | LE | LE |
|-----------------|---------------------------|---------|---------|---------|
| | Glasses | UNAIDED | Glasses | UNAIDED |
| DISTANT | | 6/9 | | 6/9 |
| NEAR | | 6/9 | | 6/9 |
| COLOUR | Normal | | | |
| Recommendations | Refer to ophthalmologist. | | | |

VITALS

| | | |
|----------------|----------------------|-------------------|
| Pulse - 81/min | B.P. - 150/100 mm Hg | SpO2 99% |
| Height 167 | Weight - 75.3 | BMI - |
| Waist - 99 | Hip - 96 | Waist/Hip Ratio - |
| Chest - 94 | Inspiration - | Expiration - |

CENTRE NAME

SIGN & STAMP

