

## **VISION TEST**

NAME	MRS. VIDYA G	PATIENT ID	70278
ACCESSION NO	72759	AGE/GENDE R	54Y/FEMALE
REFERRED BY	MEDIWHEEL	DATE	27.11.2021

## VISUAL ACUITY (VA)

#### WITH BEST CORRECTION

DICTANCE VICE	ON (With alegae)
	ON (With glasses)
Right	8/10
Left	8/10
Both	8/10
NEAR VISION (	With glasses)
Both	N6
COLOUR VISION	(With glasses)
ВОТН	Normal
DISTANCE VISIO	ON (Without glasses)
Right	8/10
Left	8/10
Both	8/10
NEAR VISION (V	Without glasses)
Both	N6
COLOUR VISIO	N (Without glasses)
вотн	Normal

Obli Towers, 594, D.B. Road, R. S. Puram, Coimbatore-641 002. Mobile: 99430 99994 email: info@arthiscans.com



Name	MRS.VIDYA G	Patient ID	72759
Accession No	70278	Age/Gender	54 Y / Female
Referred By	MEDIWHEEL	Date	27-Nov-2021

#### X-RAY - CHEST PA VIEW

#### **OBSERVATION:**

The trachea is central.

The mediastinal and cardiac silhoutte are normal.

Cardiothoracic ratio is normal.

Cardiophrenic and costophrenic angles are normal.

Both hila are normal.

Lung zones are clear.

Bones of the thoracic cage are normal.

Soft tissues of the chest wall are normal.

#### **IMPRESSION:**

No significant abnormality seen.

Dr. Abinaya. R MDRD., Consultant Radiologist



Name	MRS.VIDYA G	Patient ID	70278
Accession No	72759	Age/Gender	54Y / Female
Referred By	SELF	Date	27-Nov-2021

#### **USG REPORT - ABDOMEN AND PELVIS**

#### LIVER:

Is normal in size ~ 13.8 cm and shows increased echo texture.

No obvious focal lesion seen. No intra - Hepatic biliary radical dilatation seen.

#### **GALL BLADDER:**

Is adequately distended. No calculus or internal echoes are seen. Wall thickness is normal.

#### **PANCREAS:**

Appears normal in size and it shows uniform echo texture.

#### **SPLEEN:**

Is normal in size ~ 8 cm and shows uniform echogenicity.

#### RIGHT KIDNEY:

Right kidney measures  $\sim 10 \times 4.4$  cms.

The shape, size and contour of the right kidney appear normal.

Cortico medullary differentiation is within normal. No evidence of pelvicalyceal dilatation.

No calculi seen.

#### LEFT KIDNEY:

Left kidney measures  $\sim 10.4 \text{ x } 4.4 \text{ cms}$ .

The shape, size and contour of the left kidney appear normal.

Cortico medullary differentiation is within normal. No evidence of pelvicalyceal dilatation.

No calculi seen.





Name	MRS.VIDYA G	Patient ID	70278
Accession No	72759	Age/Gender	54Y / Female
Referred By	SELF	Date	27-Nov-2021

#### **USG REPORT - ABDOMEN AND PELVIS**

#### BLADDER:

Is normal contour. No intra luminal echoes are seen.

#### **UTERUS**:

#### Post menopausal status.

Endometrium is regular and normal (1.7 mm).

Cervix appears normal.

#### **OVARIES:**

Bilateral ovaries not visualized - atrophic.

No adnexal mass lesion seen. Pouch of Douglas is free. No free fluid in abdomen.

Divarication of recti seen in umbilical region.

#### **IMPRESSION:**

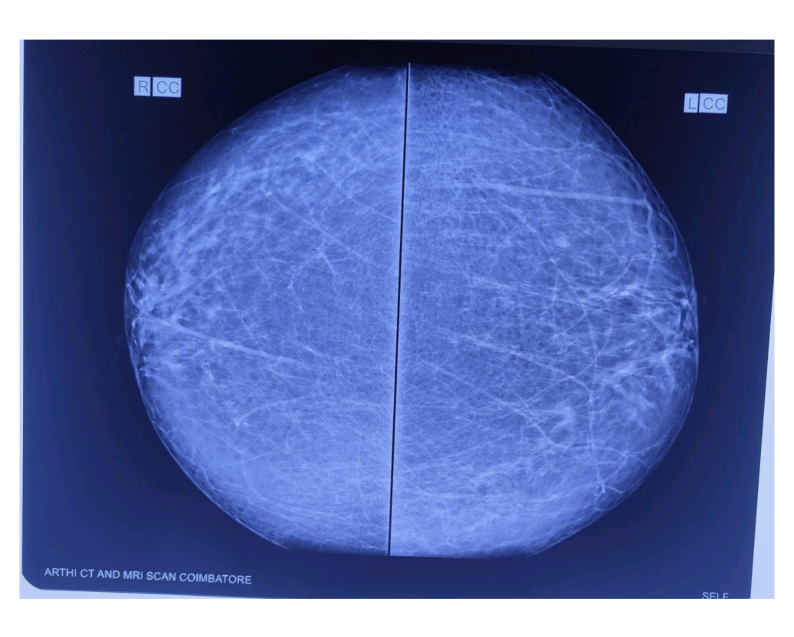
- . Grade I fatty liver.
- Divarication of recti seen in umbilical region.

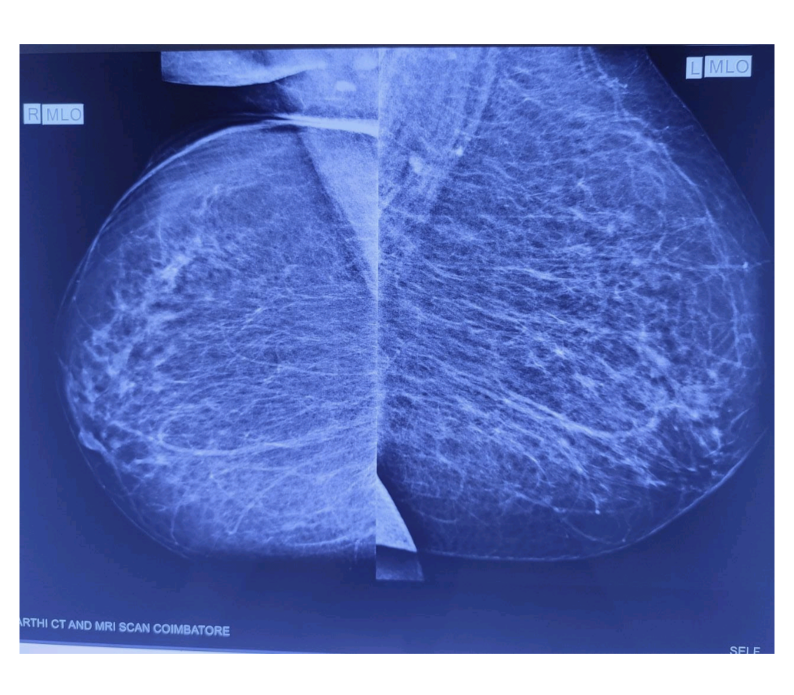
Suggested clinical correlation.

Dr. Lokesh Babu, MD.,RD.,
Reg. No; 113030

Dr. Lokesh Babu., MDRD., Radiologist

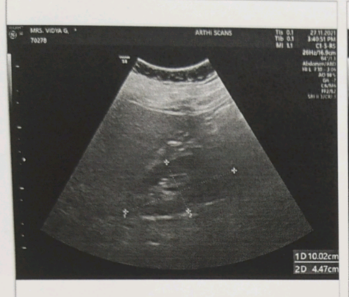
Thank you for the courtesy of this referral Foot Note: Patient's identity is not verified. Report is not valid for medico legal purpose.





# ARTHI CT AND MRI SCANS

MRS. VIDYA G /F 70278 27-Nov-2021 09:00:47 AM















Name	MRS.VIDYA G	Patient ID	70278
Accession No	72759	Age/Gender	54Y / Female
Referred By	SELF	Date	27-Nov-2021

#### X - RAY - MAMMOGRAM BOTH SIDES

#### TECHNIQUE:

Full field digital mammography of both breasts was performed in cranio-caudal and medio-lateral oblique views

#### **OBSERVATION:**

The fibroglandular density is normal for age in both breasts.

Nipple and subareolar tissue are normal.

No retraction or skin thickening is seen.

Subcutaneous tissue and cooper's ligaments are normal.

No evidence of any distortion of the tissues seen.

The pectoralis and retro mammary space appears normal.

No abnormal macrocalcification / microcalcification seen.

Axillary tail is normal.

#### **USG SCREENING**

No evidence of any lesions seen in bilateral breasts.

Few subcentimetric axillary lymphnodes with preserved fatty hilum seen.

#### **IMPRESSION:**

- ► BIRADS I No significant abnormality seen.
- > Radiologically benign appearing bilateral axillary lymph nodes.

#### NOTE: BI - RADS SCORING KEY

O - Needs additional evaluation; I - Negative II - Benign findings; III - Probably benign

IV - Suspicious abnormality - Biopsy to be considered

V - Highly suggestive of malignancy; VI - Known biopsy proven malignancy

Dr. Lokesh Babu., MDRD., Radiologist

Thank you for the courtesy of this referral Foot Note: Patient's identity is not verified. Report is not valid for medico legal purpose.

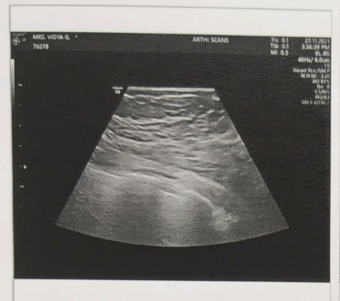
**Dr. Lokesh Babu**, MD.,RD., Reg. No: 113030

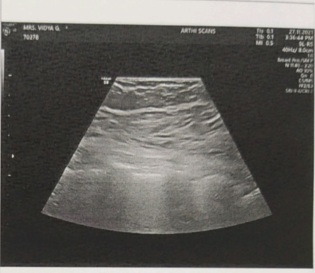
Obli Towers, 594, D.B. Road, R. S. Puram, Coimbatore-641 002. Mobile: 99430 99994 email: info@arthiscans.com

moo.e

# ARTHI CT AND MRI SCANS

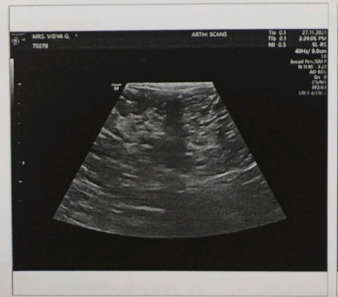
MRS. VIDYA G /F 70278 27-Nov-2021 09:00:47 AM















NAME	MRS. VIDYA G	PATIENT ID	70278
ACCESSION NO	72759	AGE/GENDER	
REFERRED BY	MEDIWHEEL	DATE	27.11.2021

# ECHOCARDIOGRAPHIC EVALUATION MEASUREMENTS: ACOUSTIC WINDOW: OPTIMAL

## 2D/M MODE PARAMETERS:

Parameters	Patient Values	Normal Adult Value
LA	3.24	(2.0 – 4.0 cm)
AO	2.48	(2.0 – 4.0 cm)
LVIDD	4.23	(3.5 – 5.5 cm)
LVIDS	2.85	(2.5 – 4.3 cm)
IVSd	1.33	(0.6 – 1.2 cm)
LVPWd	1.03	(0.6 - 1.2 cm)
EF	61	(50% - 70%)

#### **IMPRESSION:**

- No regional wall motion abnormality at rest.
- Aortic Sclerosis ASH.
- Grade I diastolic dysfunction.
- No pulmonary hypertension.
- ♣ No pericardial effusion.
- Normal LV systolic function.

Dr. KARTHIK C.S.MD.,PGD(CARDIOLOGY,UKR) CONSULTANT CARDIOLOGIST.

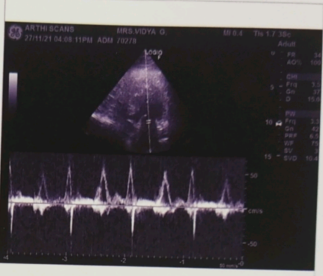
Thank you for the courtesy of this referral

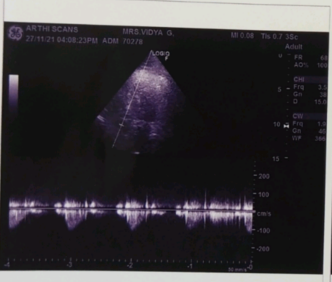
Foot note: Patient, de Btiffs an info@arthiscans.com

# **ARTHI SCANS**

MRS.VIDYA G 54Y/F 70278 27-Nov-2021 02:43:58 PM Physician Name















Aarthi CT and MRI Scans, R S Puram West

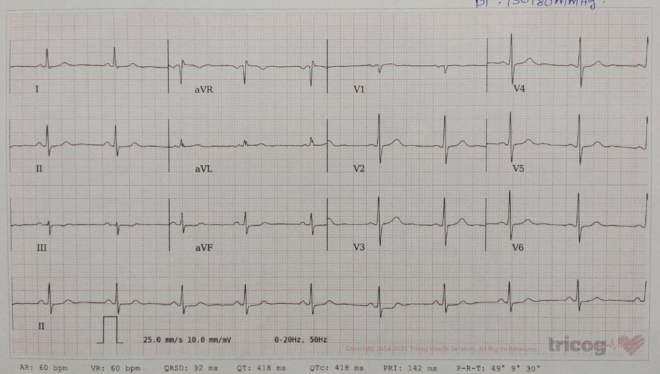
Patient ID: 0000070278
Patient Name: MRS. VIDYA G

Age / Gender:

54/Female

Date and Time: 27th Nov 21 9:31 AM

BP: 130/80mmHg.



ECG Within Normal Limits: Sinus Rhythm, Normal Axis. Please correlate clinically.

