



Patient Name	: Mrs. MADHAVI AKELLA	Age /Sex	: 50 Y(s)/Female
Ref By	: Dr. GENERAL PHYSICIAN	UMR No	: UMR84489
Bill Date	:13-Mar-23 09:12 am	Bill No	: BIL147633
Lab No	:0	<b>Result No</b>	: RES393802
Samp.Coll	:13-Mar-23 09:12 am	Auth. Tim	:
<b>Reported On</b>	:13-Mar-23 01:13 pm		

### 2D ECHO / TMT

MITRAL VALVE	:	Normal		
TRICUSPID VALVE	:	Normal		
AORTIC VALVE	:	Normal		
PULMONARY VALVE	:	Normal		
RIGHT ATRIUM	:	Normal		
RIGHT VENTRICLE	:	Normal		
LEFT ATRIUM	:	3.8cm		
LEFT VENTRICLE	:	EDD:4.8cm 32%	IVS : 10/9mm	FS :
LVEF	:	ESD:2.4cm 64%	LVPW : 9/10	
IAS	:	Intact		
IVS	:	Intact		
AORTA	:	2.8cm		





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IVC	:	Normal
PULMOANRY VEINS	:	Normal
PERICARDIUM	:	No effusion
INTRACARDIAC MASSES	:	Nil
SVC/IVC/CS	:	Normal
PJV	:	0.8m/sec
AJV	:	1.4m/sec
MVF-E	:	0.9m/sec
MVF-A	:	0.6m/sec
NO MR, NO AR, NO TR	:	TRIVIAL MR / TR / NO PAH
IMPRESSION	:	NORMAL SIZE CARDIAC CHAMBERS NO RWMA GOOD LV / RV FUNCTION TRIVIAL MR / TRIVIAL TR, NO PAH NO CLOT / PE / VEGETATION

Dr. RAGHURAM CHIKKALA, MD GENERAL MEDICINE,DM CARDIOLOGY

CONSULTANT CARDIOLOGIST

Page 2 of 2





Patient Name:Mrs. MADHAVI AKELLARequested Date:13-Mar-20239:12 AMReported Date:13-Mar-202312:46 PMReferred By:Walk-InAdvised By:Dr.GENERAL PHYSICIAN

 Age / Gender
 : 50 Y(s) / Female

 UMR No
 : UMR84489

 Result/ Bill No
 : RES393737 / BIL147633

 Lab No
 : 0

## US SONO MAMMOGRAPHY COMPLETE

### **FINDINGS**

Right breast show glandular parenchyma interspersed with fibrofatty tissue.

Both nipples normal.

Skin and subcutaneous tissues appear normal.

- Evidence of prominent ducts noted under areola of both breasts maximum diameter measures 2mm each side with no obvious content / debris with in - BIRADS II

- Evidence of 3.4 x 3.2mm cyst noted at 1'o' clock position of left breast - BIRADS-II

- Few discrete axillary lymphnodes maintaining central fatty hilum noted on both sides maximum short axis diameter 6.6mm on left side - Reactive

#### **IMPRESSION**

\* Evidence of prominent ducts noted under areola of both breasts maximum diameter measures

Page 1 of 2

Dr.LAKSHMI KUMAR CH MBBS,DNB,PDCC,EBIR INTERVENTIONAL RADIOLOGIST Dr.METTU SINDHURA MDRD, (FRCR) CONSULTANT RADIOLOGIST





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Requested Date	<b>e:</b> 13-Mar-2023 9:12 AM	UMR No	:UMR84489
Reported Date	:13-Mar-2023 12:46 PM	Result/ Bill No	: RES393737 / BIL147633
Referred By	:Walk-In	Lab No	:0
Advised By	:Dr.GENERAL PHYSICIAN		

2mm each side with no obvious content / debris with in - BIRADS II

\* Evidence of 3.4 x 3.2mm cyst noted at 1'o' clock position of left breast - BIRADS-II

\* Few discrete axillary lymphnodes maintaining central fatty hilum noted on both sides maximum short axis diameter 6.6mm on left side - Reactive

Dr. K.PRASHANTHI CONSULTANT RADIOLOGIST

Page 2 of 2

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Dr.LAKSHMI KUMAR CH MBBS,DNB,PDCC,EBIR INTERVENTIONAL RADIOLOGIST





Patient Name:Mrs. MADHAVI AKELLARequested Date:13-Mar-20239:12 AMReported Date:13-Mar-202312:20 PMReferred By:Walk-InAdvised By:Dr.GENERAL PHYSICIAN

 Age / Gender
 : 50 Y(s) / Female

 UMR No
 : UMR84489

 Result/ Bill No
 : RES393724 / BIL147633

 Lab No
 : 0

# **ULTRASOUND ABDOMEN AND PELVIS FORMAT FEMALE**

#### **FINDINGS**

LIVER: 12.4cms, normal in size and echotexture. No focal lesions noted. No intra hepatic biliary dilatation. CBD and Portal vein appear normal in course and calibre.

GALL BLADDER: Distended. No intraluminal echoes. No evidence of wall thickening / pericholecystic collection.

PANCREAS: Visualized extent normal in size and echotexture. Pancreatic duct appears normal. No peri pancreatic collection.

SPLEEN: 10.3cms, normal in size and echotexture.No focal lesion.SPV normal.

BOTH KIDNEYS: Both are normal in size and echotexture. CMD is maintained. No evidence of calculi. Pelvicalyceal system normal on both sides.

URINARY BLADDER: Well distended. Wall thickness is normal.

UTERUS: .7.6 x 4.1 x 6.6cms, Endometrial thickness is 4.5mm.

- Evidence of 4.6 x 4.2 cm well defined intramural hypoechoic lesion noted in anterior myometrium - fibroid

- Evidence of heterogenous area approximately 3.5 x 3cm noted in the fundal area - likely adenomyosis

OVARIES: Right ovary: Not seen clearly, Left ovary: 2.5 x 1.3cms normal in size and echotexture. No evidence of ascites. Aorta and IVC: Visualized portions are normal.

No evidence of para-aortic or paracaval lymphadenopathy.

Page 1 of 2

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Referred By	:Walk-In	Lab No	:0
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#### **IMPRESSION**

\* Anterior intramural fibroid

\* Heterogenous area approximately 3.5 x 3cm noted in the fundal area - likely adenomyosis

Suggested clinical correlation.

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Page 2 of 2

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Patient Name:Mrs. MADHAVI AKELLARequested Date:13-Mar-20239:12 AMReported Date:13-Mar-202306:01 PMReferred By:Walk-InAdvised By:Dr.GENERAL PHYSICIAN

Age / Gender	: 50 Y(s) / Female
UMR No	: UMR84489
Result/ Bill No	: RES393912 / BIL147633
Lab No	:0

### X-RAY CHEST PA VIEW

**FINDINGS** 

Heart size is normal.

Both lung fields clear.

Both hila normal.

Both CP angles free.

Soft tissue chest wall and bony cage normal.

Suggested clinical correlation.

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