









NABH

NABL

No.1

Out Patient Record

Patient Name

: Mrs.MAMATA SETHI

UHID

: UHJA23019990

Age / Sex

(1 Years / Female

OP NO/Reg Dt : 09-03-2024 08:58 AM

Spouse / Father Name : ETHI BIJAY KUMAR

Department

. . .

Address

: Koramangala , , Bengaluru Urban, Karnataka, INDIA,

Refered By

Consultant

: Dr.Preventive Health Check Up

KMC No.

Complaints / Findings / Observations :

- S7:1kg

Dr. Yoga Lakshmi SK
MBBS, MS OBG, FMAS
Consultant Obstetrician and
Gynecologist, Laparoscopy
and IVF Specialist
KMC Reg. No. 90384

Investigations:

BP- 108172 10/1

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, thypthyn

Treatment / Care of Plan / Provisional Diagnosis :

On 4/0

Cerci

100

Follow Up Advice :

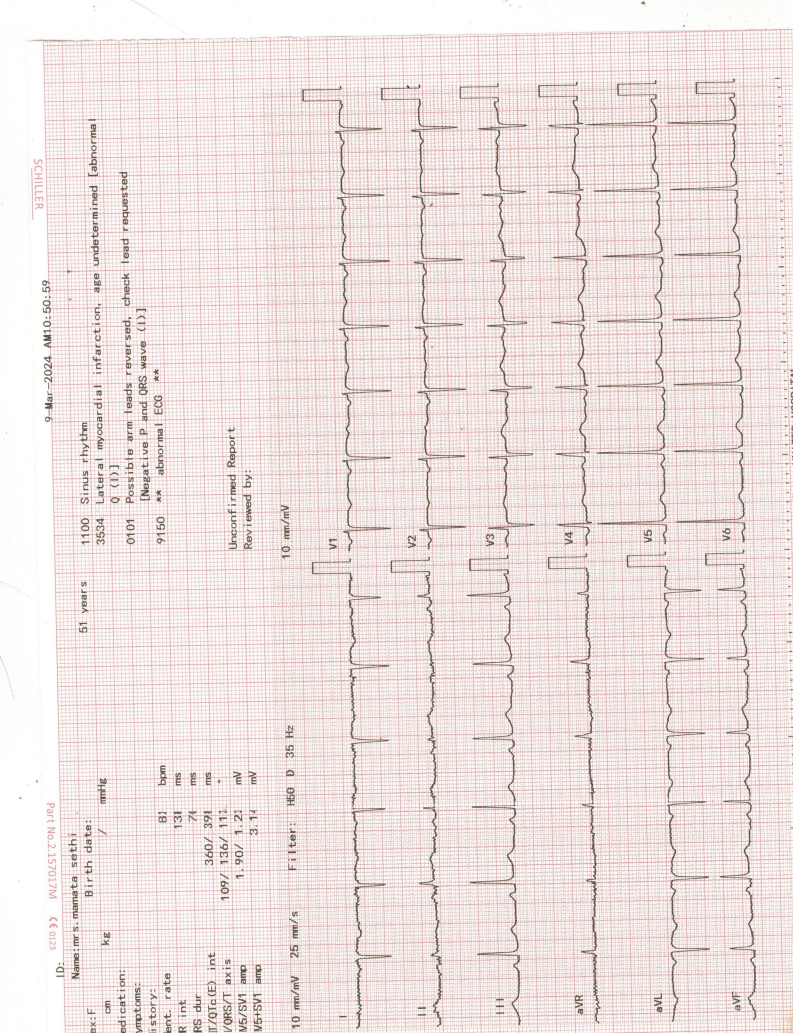
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Signature of the Doctor

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Patient name:	Mrs. MAMATA SETHI		
	MIS. MAMATA SETHI	Date:	09/03/24
Age:	51 years GENDER: FEMALE	D	
D . C1	51 years GENDER: FEMALE DR.CMO		19990
Action to the second second	Discisso	OP/IP:	HEALTH CHECK

2D- ECHOCARDIOGRAPHY

(C.r	n)	(c.m)	ND DØPPLER ME		S	
AO : 2.7	(2.5-3.7)	LVIDD: 4.9	(3.5-5.5)		n/sec)		
LA : 3.1		LVIDS: 2.9	(2.4-4.2)	MV EV : 75.2	AV: 46.3	MR:	TRIVIAL MR
RA : 2.1	and the second	IVSD : 1.1	(0.6-1.1)	AV: 92.7		AR:	TRIVIAL AR
		IVSS : 1.2	(0.9-1.2)	PV: 100		PR:	NORMAL
APSE: 1.8		LVPWD: 1.1		TV EV :	AV:	TR:	TRIVIAL TR
100	Denis Service	LVPWS: 1.2	(0.6-1.1)	Diastolic Functio	n:NO LVDD		
117		EF: 60%	(0.5 1.2)				

DESCRIPTIVE FINDINGS

Left Ventricle : NORMAL Right Ventricle : NORMAL Left Atrium : NORMAL Right Atrium : NORMAL

Wall motion analysis: NO RWMA

Mitral Valve : NORMAL, TRIVIAL MR Aortic Valve :NORMAL, TRIVIAL AR

Tricuspid Valve : NORMAL, TRIVIAL TR, PASP-25mmHg

Pulmonary Valve : NORMAL

IAS : INTACT

IVS : INTACT

Pericardium : NORMAL

Other Findings : IVC NORMAL

IMPRESSION:

SITUS INVERSUS -DEXTROCARDIA

NORMAL VALVES AND CHAMBERS

NORMAL LV SYSTOLIC FUNCTION EF: 60%

NORMAL LV DIASTOLIC FUNCTION

NO PULMONARY HYPERTENSION

NO REGIONAL WALL MOTION ABNORMALITIES

NO CLOTS/ PERICARDIAL EFFUSION / VEGETATION

DR.RAHUL PATIL CONSULTANT CARDIOLOGIST

UNITED HOSPITAL (A Unit of United Brotherss Healthcare Services Private Limited)











NABH NA

No.1

DEPARTMENT OF RADIODIAGNOSIS

Nama	Mamata Sethi	Date	09/03/24
Name	51 years	Hospital ID	UHJA23019990
Age	Female	Ref.	Health check

SONOMAMMOGRAPHY OF BILATERAL BREASTS

FINDINGS:

Skin and subcutaneous fat of bilateral breasts appear normal.

Heterogeneous background echotexture is seen in both breasts.

No focal solid / cystic lesions seen.

Ducts appear normal.

No significant lymphnodes noted in bilateral axilla.

IMPRESSION:

No significant abnormality detected in this study.

Dr. Elluru Santosh Kumar Consultant Radiologist









NABL

No.1



DEPARTMENT OF RADIODIAGNOSIS

Name	Mamata Sethi	Date	09/03/24
Age	51 years	Hospital ID	UHJA23019990
Sex	Female	Ref.	Health check

ULTRASOUND ABDOMEN AND PELVIS

FINDINGS:

Liver is normal in size and is seen in the left hypochondrium. *It shows mildly increased echopattern*. No intra or extra hepatic biliary duct dilatation. No focal lesions. **Portal vein** is normal in size, course and caliber. **CBD** is not dilated.

Gall bladder is normal without evidence of calculi, wall thickening or pericholecystic fluid.

Pancreas - Visualized part of the pancreatic head and body appears normal in size, contour and echogenicity. Rest of the pancreas is obscured by bowel gas.

Spleen is seen in right hypochondrium and is normal in size, shape, contour and echopattern. No evidence of mass or focal lesions.

Right Kidney is normal in size (9.4 x 3.1 cms), position, shape and echopattern. Corticomedullary differentiation is maintained. No evidence of calculi or hydronephrosis. **Left Kidney** is normal in size (9.8 x 3.4 cms), position, shape and echopattern. Corticomedullary

differentiation is maintained. No evidence of calculi or hydronephrosis.

Retroperitoneum- Visualized aorta appeared normal. No obvious enlarged para-aortic nodes.

Urinary Bladder is well distended. Wall thickness is normal. No evidence of calculi, mass or mural lesion.

Uterus is anteverted and atrophic, measures 7.0 x 3.2 x 4.0 cms. Endometrium measures 4 mm. *Tiny anterior subserosal fibroid measuring 0.8 cms is seen.*

Both ovaries could not be visualized - likely atrophic.

There is no ascites or pleural effusion. Appendix could not be localized. No RIF probe tenderness.

IMPRESSION:

- Mild fatty infiltration of liver (Grade I).
- Situs inversus.

