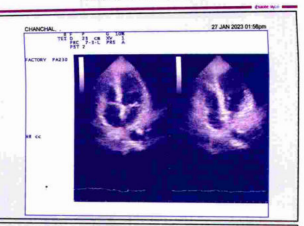
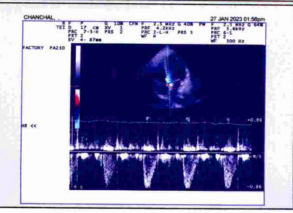
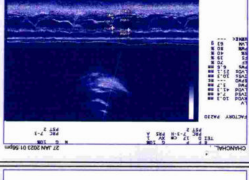
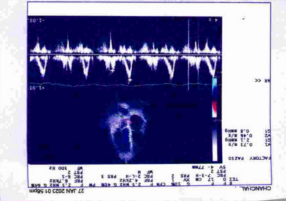
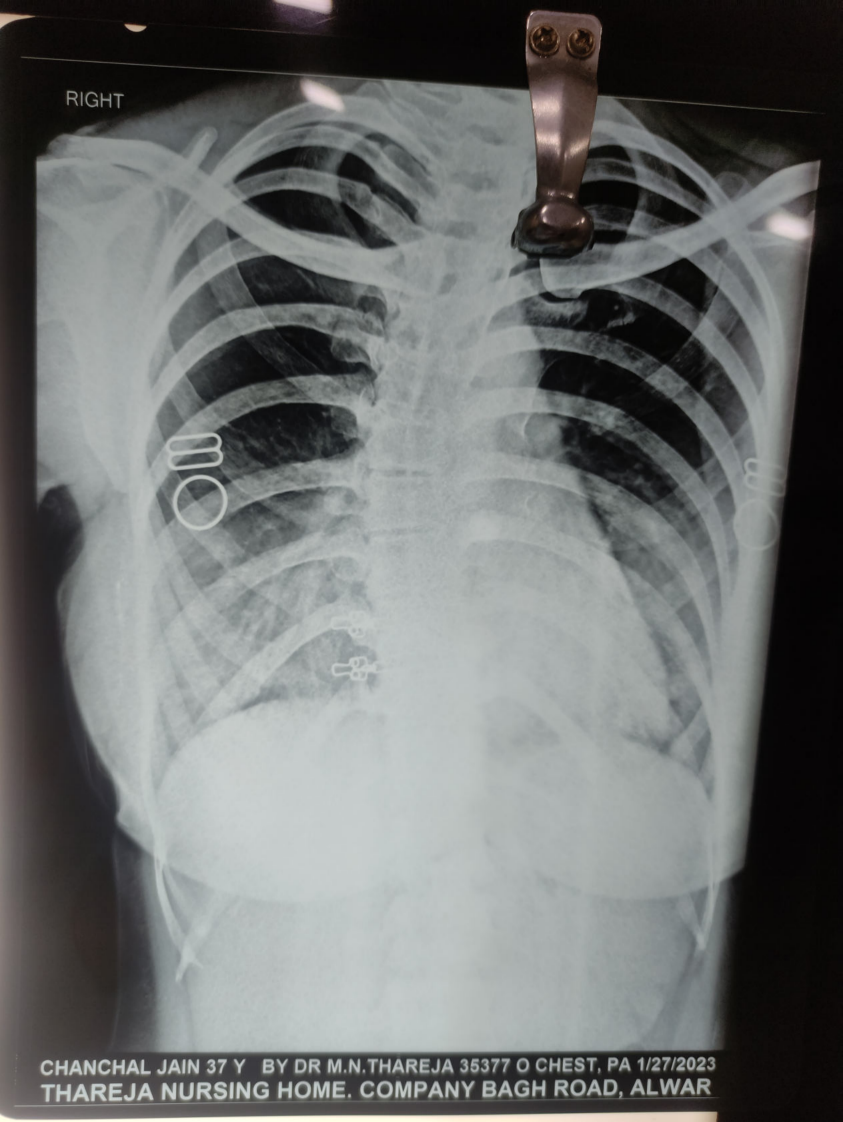
#### DAKSH HOSPITAL ALWAR(RAJ)















स्कीम नं.८, अलवर (

### Sonography / 2D Echo Cardiography / Doppler Report

### 2D/ ECHO REPORT

Name: - Mrs. Chanchal Jain

Age: - 37 Yrs

Date: - 27-Jan-23

Reg. No .:- Alw/2009/04

PROCEDURES:

M-MODE/2D/DOPPLER/COLOR/CONTRASTB.A.S. M2

MEASURE	EMENT:		DOPI	LER:		
		NORMAL			NORMAL (	cm/sec.)
AOD	24	(20-37mm)	MV	0.54	(0.8-1.3)	MR No
LA	24	(19-40mm)	AV	1.3	(1.2-1.8)	AR No
AVO	18	(12-25mm)	TV	0.6	(0.3-0.8)	TR No
RVDd.	10	(03-09mm)	PV	0.8	(0.7-1.1)	PR No
LVDd	41	(37-56mm)	MITE	AL VA	LVE-	
LVDs	25	(22-40mm)			AML	Normal
IVS d	7.4	(06-12mm)			PML	Normal
IVS s	10					
PWd	3.7	(05-10mm)	AOR	ΓΙC VAI	LVE	Normal
LV	FUNCTION		TV &	PV are	normal.	
M- E- S Se	paration	<0.9cm				144
Minor		24.42%				
LV Ejection	n Fraction 70%	65 +/- 12%				

LV WALL MOTION: NO RWMA ALL CARDIAC CHAMBERS ARE NORMAL ALL VALVES ARE NORMAL NO CLOT, VEGETATION, PERICARDIAL EFFUSION

FINAL DIAGNOSIS:

NORMAL STUDY

Adv: - Follow up/ review at higher center for confirmation

Note:- Please Correlate clinically. Due to technical limitations as well as inaccuracies inherent in the laboratory and statistical analysis of biological process. Diagnostic accuracy of ECHO is up to 95% only.

Report is not valid for medico-legal purpose.

RM 5423/16262



भूपालग परीक्षण को शिकायत 104 टोल फ्री सेवा पर भी की

परीक्षण की शिकायत 104 टोल फ्री सेवा पर भी की जा सकती है।



**Patient Name** 

Ref. By Dr.

PROPOSAL NO.PKG10000228

CHANCHAL JAIN

Details of packages

Clear

1010

Nil

NIL

Nil

ACIDIC

M. N. THAREJA

## THAREJA NURSING HOME



27/01/2023

37 Yrs.

F

Date

Normal value

Age

Sex

### DIGITAL X-RAY, OPG, COMPUTERISED ECG & EEG, DIAGNOSTIC LABORATORY EQUIPED WITH COMPUTERISED AUTO ANALYZER & CBC

1, Ram Kuteer, Company Bagh Road, ALWAR - 301001 (Raj.) Ph: 0144-2700184, 2331842

Patients report

Units

		HB		13.0	gm%		M-13	3.5-18, F-11.5-16.5	
TRBC			4.57	million /cu mm		M-4.0-5.5, F-3.9-5.6			
		TWBC		7,100	cu mm		4000	-11000	
Polymor		Polymorphs		70 %		42-7		5	
DLC	Lymphocytes			25	%		20-50		
		Eosinophil		05	%		1-6		
ESR				04	mm 1 <sup>st</sup> Hr.		M-0-	9, F-0-20	
		Platelets		1,05,000	Lack / cu mr	n	1.5-4		
PCV				37.0	%		37-54		
		MCV		81.0 Cubicmicrons 28.4 Picograms		ns	86-98 26-34		
		MCH							
		MCHC		35.1	%			32-36	
	Blood Gro	uping & Rh Factor	"O"	Rh-(NEGA					
	*	BUN		11.0	mg %		M-7-	20	
		S. Creatinine		0.78	Mg/100ml			0.9-1.4 mg /100 ml	
		HBsAg		-					
		HIV I & II		-	Elisa Meth	nod			
HbA1C			5.4	%		4-6%			
		VDRL							
		Data Harafarah		D-4'		Y 1 14		Name I sales	
LET		Details of pack	GTP	Patients re	18.0	Units U/L	-	Normal value 5-60	
LFT	SGC					Units / r	nl	Upto 40	
	SC			17.0		Units / ml		Upto 40	
		Total Bilir			0.60	mg%		Upto 1.2	
			Direct Bilirubin		0.30			0-0.25	
	S. Bilirubin		Indirec Bilirubin		0.30			0 0.22	
			T. Protein		7.43			6.2-8.3	
			S. Albumin		4.28 3.15 110.0			3.2-5.3	
		Globulin							
		Alkaline phospha						60 – 170	
			S. Calcium		•			8.5-10.5	
Uric Ac		Acid	4.12		Mg%		2.5-7 mg%		
Blood Sugar Fasti				68.0		Mg%		60-110 mg %	
		Blood Suga	r PP	1	02.0	Mg%		Upto 160	
Lipid	S. Cholesterol			66.0	mg%		120-220		
Profile	S. Triglycerides				02.0	mg/ml		Upto 170	
	HDL Cholesterol				48.0	IU/L			
	LDL cholesterol				97.0	IU/L		450 at 37° C	
	VLDL				20.0	mg %		Upto 35	
		R	outin	e Urine Ana					
Physical/ Cl	hemical			Microso	copic:				

Signature of Technician

Vyory

Appearance

Albumin

Glucose F

Ketones

Blood

Ph

Specific Gravity

Signature of Doctor

**RBCs** 

WBCs

Casts

Crystals Bacteria

Epith. Cells

Glucose P.P.

Nil 1-2/ HPF

Nil

Nil

Nil

NIL

1-2/HPF



### THAREJA NURSING HOME



### DIGITAL X-RAY, OPG, COMPUTERISED ECG & EEG, DIAGNOSTIC LABORATORY EQUIPED WITH COMPUTERISED AUTO ANALYZER & CBC

1, Ram Kuteer, Company Bagh Road, ALWAR - 301001 (Raj.) Ph: 0144-2700184, 2331842

Name:

CHANCHAL JAIN

age

37

Sex:

**FEMALE** 

Ref. By: M.N.THAREJA

Lab No.:

Date: January 27, 2023

### HORMONES & MARKERS

<u>Test</u>	<b>Value</b>	<b>Units</b>	<b>Biological Ref. Values</b>
T3 (Total Triiodothyronine)	0.91	ng/dL	0.60-1.81 ng/dL Adults
T4 (TotalThyroxine)	4.30	μg/dL	3.2-12.60 µg/dL : Adults
TSH (Thyroid Stimulating Hormone)	0.82	$\mu$ IU/mL	Adults : $0.35-5.50 \mu\text{IU/mL}$

### Interpretation of TSH:-

Children

0 Days : 1.0~39.0 uIu/mL

5 days : 1.7~9.1 uIu/mL 1 year : 0.4~8.6 uIu/mL

2 years: 0.4~7.6 uIu/mL

3 years : 0.3~6.7 uIu/mL

4-19 years: 0.4~6.2 uIu/mL

Interpretation of TSH:-

Children

3.20 - 34.6 µIU/mL 1- 2 Days

3 - 4 Days 0.70 - 15.4 μIU/mL

0.70 - 9.10 µIU/mL 15 Days - 5 Months

0.70 - 6.40 µIU/mL

5 Months - 20 Years

Pregnancy

Adults

55-87 years : 0.5-8.9 uIU/mL

1st Trimester: 0.30 - 4.50 µIU/mL

2nd Trimester :  $0.50 - 4.60 \,\mu IU/mL$ 

3rd Trimester: 0.80 - 5.20 µIU/mL

20-54 years: 0.35-5.50 uIU/mL

Pregnancy

0.30 - 4.50 µIU/mL 1st Trimester

0.50 - 4.60 µIU/mL 2nd Trimester

0.80 - 5.20 µIU/mL 3rd Trimester

Method: Fluorescence Immunoassay Technology

Sample Type: Fresh Blood Serum

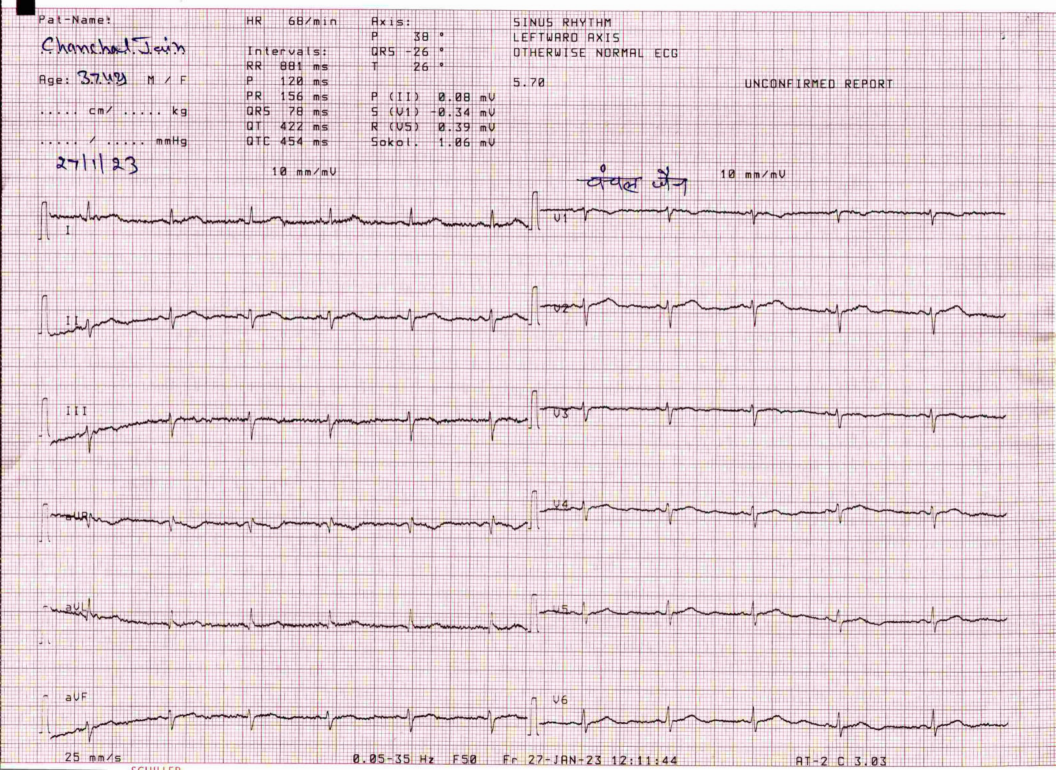
### Remarks:

Primary malfunction of the Thyroid gland may result in excessive (hyper) or Low (hypo) release of T3 or T4. In additional, as TSH directly affect thyroid function, malfunction of the pituitary or the hypothalamus influences the thyroid gland

Disease in any portion of the thyroid-pituitary-hypothalamus system may influence the level of T3 and T4 in the blood, in Primary Hypothyroidism,

TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels may be low. In addition, in Euthyroid sick syndrome, multiple alterations in serum thyroid function test findings have been recognized.

Signature of Technician





## THAREJA NURSING HOME



1, Ram Kuteer Company Bagh Road, ALWAR - 301001 (Raj.)
Mob. 9982111801, Ph. 0144-2700184, 2331842, Telefax: 0144-2342339

E-mail: drmnthareja@yahoo.com

							Date 27   1/23
	VITALS	B.P.	Pulse	Temp.	Wt.	Ht.	Allergies
	Complaints		Routin	e eye	che	ck y	DR. M.N. THAREJA 7233 (RMC) Male Infertility Specialist  DR. SAVITA THAREJA 7600 (RMC) Female Infertility Specialist
	Findings  VA  N6  Investigation	6/6	Coen	L_real	iae e	3/E	DR. JAYANT THAREJA  A-0824 (RSDC)  M.D.S.  Oral & Maxillo - Facial Surgery Ex Resident Trauma Centre, AllMS, Delhi
							DR. SHIVANI THAREJA  10807 / 31220 (RMC)  Ophthalmologist  Cornea Specialist
			within		nal.	lini	A-3574 MDS (Endodontics) Root Canal Specialist Ex Resident AllMS, Jodhpur
		(					DR. H.R. GUPTA 1744 (RMC) Senior Consultant M.S. Gen Surgeon
		927 13		M.S. ( 6 Fellow ( L.V. Pra	ivani Tha PHTHAL) (CORNEA) isad Eye Ins A CONSUL	stitute	DR. VARUN SAPRA Reg. No. 70990 (DMC) MBBS DNB ORTHO, D.ORTHO Joint Replacement & Arthroscopy Surgeon
-							

Pain Scale



Mild Pain







Excruciating



# SAHARA DIAGNOSITICS

Reg. No. NHM/434

Dr. R.D. Arora

M.D., D.M.R.E (Radio-dagnosis) University Topper R.M.C. Reg. No. 28052 & 009456 Mob.: 9829136035

27 JAN 2023

The Healing Ashram, 12 Kailash Colony, Bhagat Singh Circle, Alwar

At the outset patient / relatives were explained about PCPNDT ACT rules and amendments and was offered to read and understand the law , before conducting test a phone call was made on phone number she provided and call was registered with call book of dr R D arora, patient declaration was obtained in the language she understands

NAME : Ms CHANCHAL JAIN

Clinician: Dr

FOR : kub/ ABDOMEN c/o pain abdomen [ indication/ reason for scan]

this an advised and informed scan & was not for walk in patient/relatives requesting test of pregnant woman

#### No h/o amenorrhea and UPT NEGATIVE

On real time B-mode sonography Liver is normal in size and echo pattern is normal, no SOL is seen. Hepatic and portal veins are normal. CBD is normal in caliber, no obstruction is seen

Gall Bladder is normal in size and shape, no calculus or inflammation is seen.

Pancreas is normal in size and echo pattern, no SOL is seen.

Spleen is normal in size and echo pattern, no SOL is seen.

Kidneys bilaterally are normal in size and shape, no calculus or dilated calyces are seen.

Right Iliac region appendix could not be traced at present No evidence of ascites; free Pleural effusion or lymphadenopathy is seen.

Urinary Bladder is normal in size, wall thickness is normal, no calculus or growth is seen.

Uterus is anteverted , normal in size, cervix is normal . Endometrial thickness normal for the age of pt - no gestational sac seen .no Mass is seen in the Walls. Ovaries bilaterally are normal-for the age. No Mass or free fluid is seen in the Pelvis.

#### IMPRESSION:

Normal study

Further evaluation is suggested.

Patient information - Kindly note no luminal pathology can be detected in non distended urinary tract.

Ram das arora -radiologist

Ultrasound scan is an investigation and therefore has technical limitations as well as inaccuracies inherent in the laboratory and statistical analysis of biological process. It should always be viewed in this perspective. Further this is a routine general scan grossly containing information seeked by ref consultant and report generated thus, is for his perusal only. Considering pace of advances in the field of sonography, more specified information can also be obtained by prior intimation.

- Consultant of Radiology works
- Working hours 10 a.m. to 4 p.m. On Call Basis

'' भ्रुण लिंग परीक्षण करवाना जघन्य अपराध है तथा इसकी शिकायत 104 टोल फ्री सेवा पर की जा सकती है।

'' • ''बेटी बचाओं - बेटी पढाओं ''





### THAREJA NURSING HOME



### DIGITAL X-RAY, OPG, COMPUTERISED ECG & EEG, DIAGNOSTIC LABORATORY EQUIPED WITH COMPUTERISED AUTO ANALYZER & CBC

1, Ram Kuteer, Company Bagh Road, ALWAR - 301001 (Raj.) Ph: 0144-2700184, 2331842

Name:

CHANCHAL JAIN

age

37

Sex:

**FEMALE** 

Ref. By: M.N.THAREJA

Lab No. :

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5 Months - 20 Years

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Adults

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2nd Trimester: 0.50 - 4.60 μIU/mL

3rd Trimester:  $0.80 - 5.20 \mu IU/mL$ 

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Pregnancy 1st Trimester : 0.30 - 4.50 µIU/mL

0.30 - 4.50 µIU/mL 1st Trimester  $0.50 - 4.60 \mu IU/mL$  2nd Trimester

0.80 - 5.20 µIU/mL 3rd Trimester

Method: Fluorescence Immunoassay Technology

Sample Type: Fresh Blood Serum

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Signature of Technician