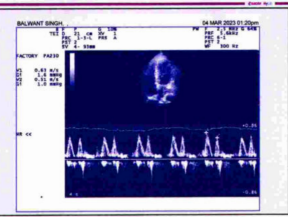
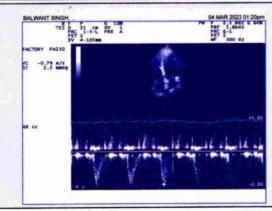


#### DAKSH HOSPITAL ALWAR(RAI)









396-397, गाँधी नगर स्कीम नं.४, अलवर ( राज० ) 🕿 0144-2703340

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

#### 2D/ ECHO REPORT

Name: - Mr. Balwant Singh

Age: - 34 Yrs

Date: - 4-Mar-23

Reg. No .:- Alw/2009/04

Clinical Diagnosis: - Chest Pain

PROCEDURES:

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

MEASUREMENT:			DOPPLER:					
	<b>计过度 产</b> 统制	NORMAL			NORMAL (	em/sec.)		
AOD	19	(20-37mm)	MV	E>A	(0.8-1.3)	MR	No	
LA	21	(19-40mm)	AV	1.6	(1.2-1.8)	AR	No	
AVO	15	(12-25mm)	TV	0.6	(0.3-0.8)	TR	No	
RVDd.	9.7	(03-09mm)	PV	0.8	(0.7-1.1)	PR	No	
LVDd	49	(37-56mm)	MITR	RAL VAI	LVE-			
LVDs	31	(22-40mm)			AML	Norm	al	
IVS d	9	(06-12mm)			PML	Norm	al	
IVS s	12							
PWd	4	(05-10mm)	AORTIC VALVE		Norm	al		
LV	FUNCTION		TV &	PV are	normal.			
M- E- S Se	paration	<0.9cm						
Minor		24.42%						
LV Ejection	n Fraction 65%	65 +/- 12%						

MITRAL E>A
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.



"भ्रूण लिंग परीक्षण को शिकायत 194 टोल फ्री सेवा पर भी की जा सकती है" Physician & Sonologist RM 5423/16262

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





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

1, Ra	m Kuteer, C	ompany Bagh R						4-2700184, 2331842
PROPOSAL NO. Patient Name MR BALWANT SING Ref. By Dr. M. N. THAREJA			NGI	СН			Date Age Sex	34 Yrs.
Details of packages   F			Par	atients report Units				ormal value
НВ				16.3 gm%				
TRBC				0				-11.5-18, F-11.5-16.5
TWBC		7400		million /cu mm		_	-4.0-5.5, F-3.9-5.6	
		Polymorphs			%		_	00-11000
DLC	-			64				-75
		Lymphocytes		26	%		20-	
	Eosinophil		-	10	%		1-6	
ESR		_					0-9, F-0-20	
		Platelets		2,06,000 Lack / cu mn		m	1.5	-4
		PCV		50.8 %		37-3		-54
	-	MCV		95.8 Cubicmicr				98
		MCH		34.5	Picograms		26-	
Blood Group	ping & Rh Facto	MCHC			36.0 %		32-	36
Diood Giou	ping & Kn racio		' A	AB'Rh+Ve				
		BUN		12.0			04-	20
		S.Creatinine		0.81	Mg/100ml		0.9	-1.4 mg /100 ml
		HBsAg		-				8
	0.0	HIV I & II		-	Elisa Meth	and		
		HbA1C						
			_	5.4 %		4-69		
PSA			- Ng/ml			Less Then 4.0 Ng/ml		
		Details of packa	iges	Patients rep	ort	Units		Normal value
LFT	GG		TP			U/L		5-60
		SGC			3.0	Units / ml		Upto 40
	SC		GPT 15		5.0			Upto 40
			otal	0.	78	mg%		Upto 1.2
			rect	0.3	32	mg%		0-0.25
		Indirect T. Protein S. Albumin Globulin		0.46 7.86		mg% Gm%		
	S. Bilirubin							6.2-8.3
				4.5	51	Gm%		3.2-5.3
				3.3	35	Gm%		
		Alkaline phosphate		12	5	IU/L		60 – 170
		S. Calci				Gm%		8.5-10.5
Uric Acid						Mg%		2.5-7 mg%
Blood Sugar Fasting						Mg%		60-110/ mg %
Blood Sugar PI			PP	95		Mg%		Upto 160
ipid				130		mg%		120-220
rofile	8,					mg/ml		Upto 170
HDL Cholesterol LDL cholesterol			48		9			30 to 70
					IU/L		450 at 37° C	
		VLDL						
		Rou	tine	Urine Analys		mg %		Upto 35
hysical/ Che	emical	Rou	·······	Microscop			-	
Appearance Clear			RBCs		Nii	Nil		
		1010		WBCs		1-2/ HPF		
		ACIDIC	Epith. Cells					
lbumin		Nil	Casts			1-2/F Nil		
Glucose		NIL		Crystals		Nil		
etones						Nil		. 1
Blood		Nil		SUGAR P.P Nil				MIN CON

Signature of Technician

Signature of Doctor





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

PROPOSAL NO.

**Patient Name** 

**BALWANT SINGH MEENA** 

AGE

Date 04/03/2023

34 Yrs.

Ref. By Dr.

M. N. THAREJA

Sex

PART - X-RAYED:

X-RAY CHEST PA VIEW

**REPORT** 

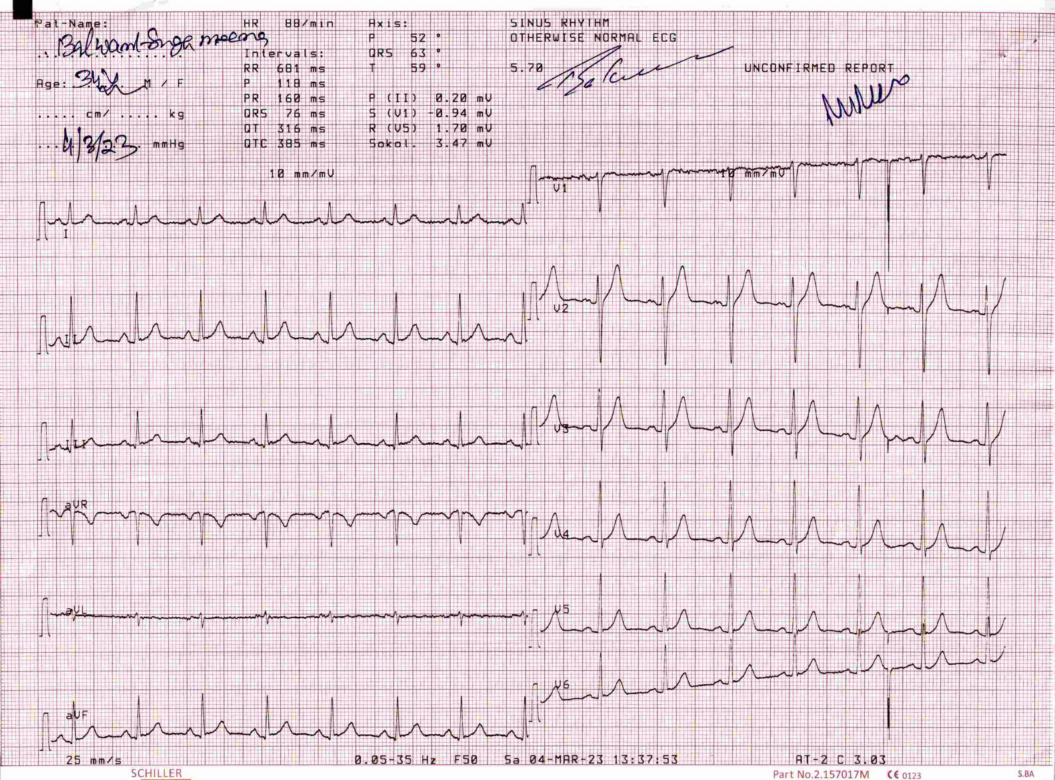
X-RAY CHEST P.A. VIEW

Chest is bilaterally symmetrical.

C.P. Angles are clear.

CONCLUSSION: NORMAL STUDY









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

		E-mail: drmn				
Name Mg	balwan	t Snight Age	e e	Yr OPD/UHID.		Date 43 23
Address				Mobile	No	
VITALS	B.P.	Pulse	Temp.	Wt.	Ht.	Allergies
Complaints		Rou	line	ly cl	heek	DR. M.N. THAREJA 7233 (RMC) Male Infertility Specialist DR. SAVITA THAREJA 7600 (RMC) Female Infertility Specialist
Findings  VA  Investigation	6/6 06/6 N6 N6	Coe	PL mea	clear	B/E	DR. SHIVANI THAREJA 10807 / 31220 (RMC)
Color Treatment	Adv eyes	on	UNL WNL in M		lini	Ophthalmologist Cornea Specialist  DR. PRERNA THAREJA  A-3574  MDS (Endodontics)  Root Canal Specialist Ex Resident AllMS, Jodhpur
		Dental and Eye	M.S. (I Fallow L.V. Pr	OPHTHAL) (CORNEA) asad Eye Instit EA CONSHLTA	tuto	MDS (Endodontics) Root Canal Specialist Ex Resident AllMS, Jodhpur  DR. H.R. GUPTA 1744 (RMC) Senior Consultant M.S. Gen Surgeon  DR. VARUN SAPRA Reg. No. 70990 (DMC) MBBS DNB ORTHO, D.ORTHO Joint Replacement & Arthroscopy Surgeon
Note: RGHS	Facility For	Dental and Eye	M.S. (I Fallow L.V. PI GORN	(CORNEA) asad Eye Instit EA CONSELTA	tuto	Reg. No. 7099 MBBS DNB ORTH Joint Replace

Pain Scale













Intense

Excruciating

# SAHARA

Dr. R.D. Arora

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

D 4 MAR ZULS

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

NAME : BALWANT Clinician: Dr M.N.THAREJA FOR : ABDOMEN

c/o pain abdomen [ indication/ reason for scan]

<u>Patient information</u> -Technically poor quality scans because of obesity and thick abd wall +hypersthenia
On real time B-mode sonography

Liver is enlarged in size and echo pattern enhanced, 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 echopattern, no SOL is seen.

Spleen is normal in size and echopattern, 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 is normal in thickness ,no calculus or growth is seen. Prostate normal IMPRESSION:

Fatty liver gr 2 +focal fat sparing noted
Further evaluation is suggested.

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

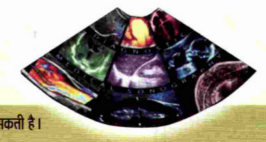
Dr Ram das arora

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

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

'' • ''बेटी बचाओं - बेटी पढाओं ''







#### 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:

BALWANT SINGH MEENA

34

Sex: MALE

Ref. By: DR M.N. THAREJA

Lab No. :

Date: March 4, 2023

Adults

55-87 years : 0.5-8.9 uIU/mL

1st Trimester: 0.30 - 4.50 µIU/mL

2nd Trimester : 0.50 - 4.60 μIU/mL

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

Pregnancy

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

20-54 years : 0.35-5.50 uIU/mL

Pregnancy

### HORMONES & MARKERS

Test	<b>Value</b>	<u>Units</u>	Biological Ref. Values
T3 (Total Triiodothyronine)	0.75	ng/dL	0.60-1.81 ng/dL Adults
T4 (TotalThyroxine)	5.10	μg/dL	3.2-12.60 µg/dL : Adults
TSH (Thyroid Stimulating Hormone)	1.23	μIU/mL	Adults : 0.35-5.50 μIU/mL

### Interpretation of TSH:-

#### Children

0 Days : 1.0~39.0 uIu/mL 5 days : 1.7~9.1 uIu/mL

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 0.70 - 15.4 μIU/mL 3 - 4 Days

0.70 - 9.10 μIU/mL 15 Days - 5 Months 0.70 - 6.40 μIU/mL 5 Months - 20 Years

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 Doctor

