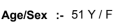
VID :- E/13103 :- 202415117126786 PID No.

Name :- Mrs Chanda Dhruw





Age/Sex :- 51 Y / F Ref. By. :- ARCOFEMI HEALTHCARE LIMITED		Sample Rece 15/01/2024		Reported on/at 15/01/2024 10:46AM
	BIOCH	EMISTRY		
Investigation	Observe		Unit	Biological Reference Range
GGT/GammaGT				
Gamma GT Szasz method	15.4		U/L	11 - 34
BLOOD SUGAR F				
Glucose Fasting	75		mg/dl	60 - 110
BLOOD SUGAR PP				
Glucose PP	97		mg/dl	70 - 140
Urea				
Blood Urea	32.0		mg/dL	15 - 40
BUN-Blood Urea Nitrogen	15.0		mg/dL	9 - 20.0
(Serum,Urease)				
LFT (LIVER FUNCTION TEST)				
Bilirubin (Total)	0.64		mg/dL	<1.0
(Serum,Diazo)				
Bilirubin (Direct)	0.11		mg/dL	0 - 0.3
(Serum,Diazo)				
Bilirubin (Indirect)	0.53		mg/dL	UPTO 1.0
(Serum,Calculated)				
SGOT (AST)	15		U/L	5 -31
(Serum,Enzymatic)	10		114	10 10
SGPT (ALT) (Serum,Enzymatic	10		U/L	10 - 40
Alkaline Phosphatase	163		U/L	80 - 290
(Serum,pNPP)	100		0/2	00 200
Total Proteins	6.9		g/dL	6.4 - 8.3
(Serum,Biuret)			3	
Albumin	4.1		g/dL	3.7 - 5.6
Globulin	2.80		g/dL	1.8 - 3.6
(Serum)				
A/G Ratio	1.46		g/dl	1.1 - 2.2
(Serum)				
Gamma GT	15.4		U/L	11 - 34
Szasz method				

----- End Of Report ------

 VID
 :- E/13103

 PID No.
 :- 202415117126786

Uric Acid

Chlorides

(Serum, Uricase)

Name :- Mrs Chanda Dhruw



Age/Sex :- 51 Y / F		Sample Received on/at :	Reported on/at
Ref. By. :- ARCOFEMI HEALTHCARE LIMITED		15/01/2024 8:58AM	15/01/2024 10:46AN
Lipid Profile (Fasting Sample Required)			
Cholesterol - Total	213	mg/dL	Desirable <200 Borderline High : 200-239 High :>=240
Triglycerides Level	144	mg/dL	Normal : <150 Borderline High :150-199 High : 200-499 Very High : >=500
HDL Cholesterol	42	mg/dl	Major risk factor for heart Disease :<40 Negative risk factor for heart Disease:>=60
LDL Cholesterol	142.20	mg/dL	
VLDL Cholesterol	28.80	mg/dL	6-38
LDL/HDL RATIO	3.39		2.5-3.5
CHOL/HDL RATIO	5.07		3.5 - 5
Note : Reference Interval as per National Cholestero	I Education P	rogram (NCEP) Adult Treatmer	nt Panel III Report.
RFT (RENAL FUNCTION TEST)			
Renal (Kidney) Function Test			
Urea	32.0	mg/dL	15 - 43
(Serum)			
Creatinine	0.95	mg/dL	0.57 - 1.4
(Serum,Jaffe)			
Sodium	140	mmol/L	135 - 145
Potassium	4.1	mmol/L	3.5 - 5.1

The performance of the Roche cobas c 111 was evaluated using sigma metrics. The calculations were performed

101

4.6

mg/dL

mmol/L

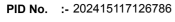
2.6 - 6

98 - 107

using James O. Westgard methodology.[2] This approach uses an assays total allowable error (TEa), accuracy (bias), and precision (SD) to calculate a Sigma metric to characterize the performance of that assay.

----- End Of Report ------

VID :- E/13103



Name :- Mrs Chanda Dhruw



Age/Sex :- 51 Y / F Ref. By. :- ARCOFEMI HEALTHCARE LIMITED		Sample Received on/at : 15/01/2024 8:58AM	Reported on/at 15/01/2024 10:46AM	
HBA1C HbA1c Value 4.81		%	4-6=Normal Control Control 8-10=Unsatisfactor >10%=Poor Contro	

Glycosylated Hemoglobin/Glycated Hemoglobin/GlycoHemoglobin/HbA1c. [1]

Its primary use is to monitor diabetic patient's compliance and long term blood glucose level control. It is an index of diabetic control (direct relationship between poor control and development of complications). It predicts development and progression of diabetic microvascular complications.

----- End Of Report ------

Dr. Avishesh Kumar Singh

M.D. (Pathologist)

VID :- E/13103 PID No. :- 202415117126786

Name :- Mrs Chanda Dhruw

Age/Sex :- 51 Y / F

Ref. By. :- ARCOFEMI HEALTHCARE LIMITED



Sample Received on/at : 15/01/2024 8:58AM

Reported on/at 15/01/2024 10:46AM

CLINICAL PATHOLOGY					
Investigation	Observed Value	Unit	Biological Reference Range		
URINE R/M					
Physical Examination					
Specific Gravity	1.015		1.003-1.030		
Appearance	Clear		Clear		
Colour	Pale Yellow	Pale Yellow			
pH (Reaction)	Acidic				
Chemical Examination					
Protein	NIL		NIL		
Glucose	NIL		NIL		
Microscopic Examination					
	1.0				
PUS CELLS	1-2	/hpf	0-5		
Epithelial Cells	0-2	/hpf	0-5		
RBC	Absent	/hpf	Absent		
Bacteria	Absent		Absent		
Crystals	Absent		Absent		
Casts	Absent		Absent		

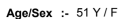
Test Done by Urisys 1100 (ROCHE) Fully Automatic.

----- End Of Report ------

VID :- E/13103

PID No. :- 202415117126786

Name :- Mrs Chanda Dhruw



Ref. By. :- ARCOFEMI HEALTHCARE LIMITED



Sample Received on/at : 15/01/2024 8:58AM

Reported on/at 15/01/2024 10:46AM

Complete Blood Count (Haemogram)							
Investigation	Observed Value	Unit	Biological Reference Range				
CBC							
<u>Erythrocytes</u>							
Haemoglobin (Hb)	10.0	gm/dL	12.5 - 16.5				
Erythrocyte (RBC) Count	5.78	mill/cu.mm	4.2 - 5.6				
PCV (Packed Cell Volume)	32.6	%	36 - 47				
MCV (Mean Corpusculer Volume)	56	fl	78 - 95				
MCH (Mean Corpusculer Hb)	17.3	pg	26 - 32				
MCHC (Mean Corpuscular Hb Concn.)	30.6	g/dL	32 - 36				
RDW (Red Cell Distribution Width)	16.1	%	11.5 - 14				
<u>Leucocytes</u>							
Total Leucocytes (WBC) Count	6700	cells/cu.mm	4000 - 11000				
Neutrophils	62	%	40 - 75				
Lymphocytes.	34	%	20 - 40				
Monocytes	03	%	2-10				
Eosinophils	01	%	1-6				
Basophils	00	%	0 - 1				
Platelets-							
Platelet count	236	x10^9/L	150 - 450				
MPV (Mean Platelet Volume)	8.9	fL.	6 - 9.5				
PCT (Platelet Haematocrit)	0.211	%	0.15 - 500				
PDW (Platelet Distribution Width)	13.2	%	11 - 18				

EDTA Whole Blood - Tests done on Automated ABX Micros ES60(HORIBA) Cell Counter. WBC, RBC & Platelet count by impedance method, WBC differential by VCS technology & other parameters calculated) All abnormal Haemograms are reviewed & confirmed microscopically. Differential count is based on approximately 10,000 cells.

----- End Of Report ------

Dr. Avishesh Kumar Singh

M.D. (Pathologist)

VID :- E/13103

PID No. :- 202415117126786 Name :- Mrs Chanda Dhruw Dr. Ruprela's Dr. Suprela's Diagnostics & Imagin "अच्क निरान" म्यास जीवन की ओर...

Reported on/at

15/01/2024 10:46AM

Age/Sex :- 51 Y / F

Ref. By. :- ARCOFEMI HEALTHCARE LIMITED

Hematology Investigation **Observed Value Biological Reference Range** Unit **Blood Group & RH Type Screening** ABO Group "O" "POSITIVE" Rh Type Method: Column agglutination technology (CAT) is an automated. System for blood grouping which is superior in sensitivity to conventional tube method. ESR ESR - Erythrocyte Sedimentation Rate 35 mm at 1hr 0 - 20 (Citrate Blood)

Sample Received on/at :

15/01/2024 8:58AM

Method: Westergren

Interpretation:

1. It indicates presence and intensity of an inflammatory process, never diagnostic of a specific disease. Changes are more significant than a single abnormal test.

2. It is a prognostic test and used to monitor the course or response to treatment of diseases like tuberculosis, bacterial endocarditis, acute rheumatic fever, rheumatoid arthritis, SLE, Hodgkins disease, temporal arteritis, polymyalgia rheumatica.

3. It is also increased in pregnancy, multiple myeloma.

----- End Of Report ------

VID :- E/13103 PID No. :- 202415117126786

Name :- Mrs Chanda Dhruw



Reported on/at

15/01/2024 10:46AM

Age/Sex :- 51 Y / F

Ref. By. :- ARCOFEMI HEALTHCARE LIMITED

	PATHOLOGY		
Investigation	Observed Value	Unit	Biological Reference Range
Urine Sugar Fasting			
Urine Sugar (Fasting)	Absent		Absent
Thyroid Panel 1 (T3, T4, TSH)			
ТЗ	0.98	ng/dl	0.6-1.8
T4	6.25	ug/dl	4.5-12.6
T3 and Free T4 give corrected values. T4 Remark:1.Total T3 and T4 values may al		Ū	
Pregnancy,Drugs (Androgens,Estrogens corrected values.		•	
TSH	2.99	ulU/ml	0.25 - 5.5
Remarks : 1.4.51 to 15 μIU/mL - Sugges can give falsely high TSH. 2.TSH values may be transiently altered heart failure,severe burns, trauma and su	because of non thyroidal illness like se		

Sample Received on/at :

15/01/2024 8:58AM

3.Drugs that decrease TSH values e.g:L-dopa,Glucocorticoids Drugs that increase TSH values e.g lodine,Lithium,Amiodarone

Remark

Method Used : ELFA (Enzyme Linked Fluorescence Assay) on Mini Vidas most Efficient Analyzer Internationally accepted most advanced technology with high quality result.

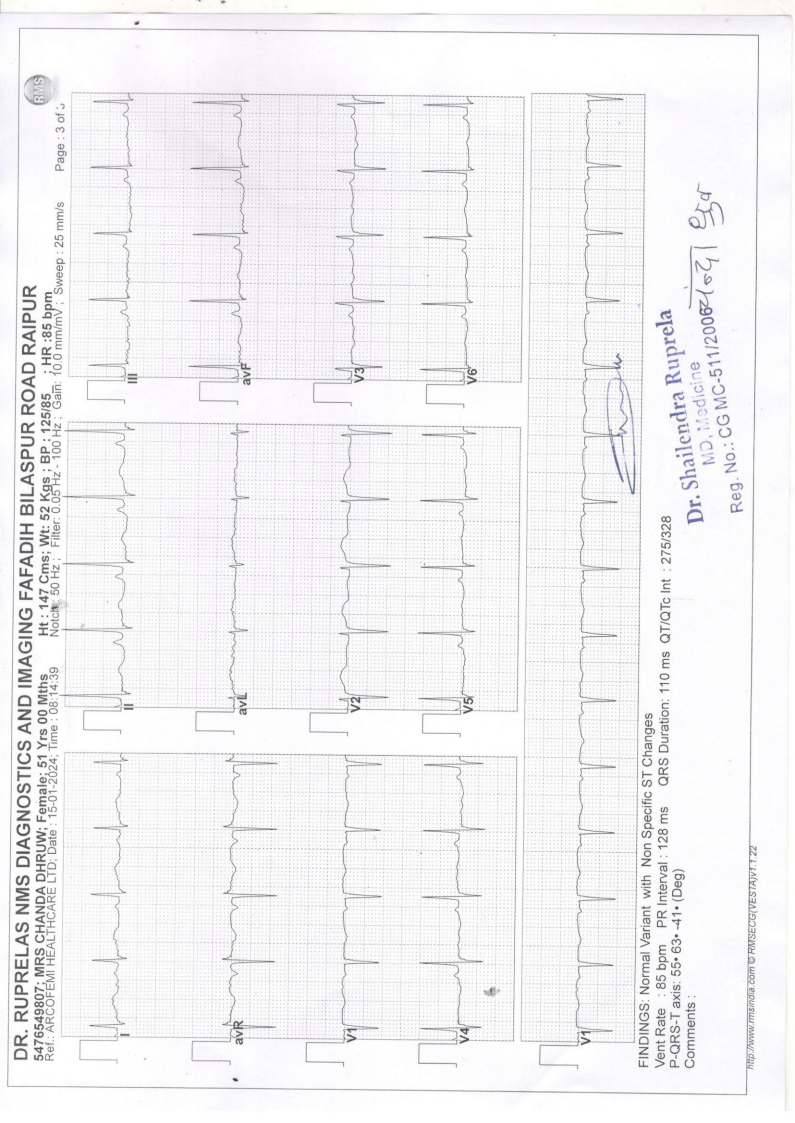
----- End Of Report ------

-----भारत सरकार Government of India चंदा धुव Chanda Dhruw जन्म तिथि / DOB : 14/04/1972 महिला / Female 4352 0235 1089 आधार - आम आदमी का अधिकार



र्यन्दी धुन

Dr. Shailendra Ruprela MD, Medicine Reg. No.: CG MC-511/2006





Patient's Name: Mrs CHANDA DHRUW

"HEALTH" +

al .

Age/Sex: 51/Female

Referred by. : ARCOFEMI HEALTHCARE LIMITED

Date: 15.01.2024

PAP SMEAR

Conventional cervical smears are satisfactory and adequate for opinion. Smears show superficial and intermediate cells, fair number of polymorphs and bacteria in the background. No endocervical cells are sampled. Negative for Intraepithelial lesion or malignancy.

END OF REPORT

Dr Avishesh Kumar Singh MD (Pathologist)

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("HUMAN" + \bigcirc "COMPLETE SOLUTION"



MRS. CHANDA DHRUW

DATE: 15.01.2024

AGE: 51

SEX : FEMALE

HEIGHT: 147 cms

WEIGHT : 52 kgs

BMI:24.1

BLOOD PRESSURE : 125/85 mmhg

MEDICAL HISTORY : NOT SIGNIFICANT

ADVICE :

10

- 1. DRINK MINIMUM 10 GLASSES OF WATER.
- 2. EXERCISE/BRISK WALK FOR MINIMUM 50 MINS DAILY.
- 3. INCREASE INTAKE OF FIBRE LIKE SALAD, FRUIT, SPROUTS.
- 4. TAKE GOOD SLEEP FOR 7-8 HOURS DAILY.
- 5. AVOID SPICY AND DEEP FRIED FOOD.
- 6. AVOID ALCOHOL, SMOKING, NICOTINE.
- 7. AVOID STRESS.
- 8. RELAX AND BE HAPPY.

DR. RASHI SALUJA **CONSULTANT DIETICIAN**

FAFADIH, NEAR OVER BRIDGE, RUPRELA MARG (SINCE 1937), RAIPUR (C.G.)

Ph.: 0771-4048886, 2888800, Mob.: 9406396296, Email : nmsdiagnostic.service@gmail.com, Website : www.nmsdiagnostics.co.in



 \mathcal{J} "Health" + $\dot{\mathbf{X}}$ "Human" + \mathbf{O} "Complete solution" =





THIS IS TO DECLARE THAT MRS. CHANDA DHRUW AGE 51 YEAR/FEMALE HAS UNDERGONE GYNAECOLOGICAL EXAMINATION ON 15.01.2024 DURING HER EXAMINATION NO ABNORMALITIES WERE DETECTED.

HEIGHT:147cms,

WEIGHT: 52kg,

BP: 125/85 mmhg,

NO MENSTRUATION IRREREGULARITIES.

NO DISCHARGE / ITCHING PER VAGINA.

SHE APPEARS TO BE HEALTHY.

DR.PRIYANKA JAIN

MD(OBS. & GYNAE.)

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 \mathcal{I} "Health" + \mathbf{X} "Human" + \mathbf{O} "Complete solution" =



TO WHOM SO EVER IT MAY CONCERN

THIS IS TO DECLARE THAT MRS. CHANDA DHRUW AGE 51 Y/F HAS UNDERGONE DENTAL EXAMINATION ON 15.01.2024.

DURING HER INTRAORAL EXAMINATION NO HARD AND SOFT TISSUE ABNORMALITIES WERE DETECTED.

NO CAVITIES DETECTED.

CALCULUS +

STAINS +

ast :

HER EXTRAORAL EXAMINATION REVEALS NO ABNORMALITY.

ADVISE: ORAL PROPHYLAXIS,

MAINTAIN GOOD ORAL HYGIENE,

FOLLOW UP,

BRUSH TWICE DAILY.

Dr. Poonam uprela Consultant Surgeon CGDC 2169

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TO WHOM SO EVER IT MAY CONCERN

THIS IS TO DECLARE THAT MRS. CHANDA DHRUW AGE-51/F HE UNDERGONE ENT EXAMINATION ON 15/01/2023. DURING HER EXAMINATION NO SOFT AND HARD TISSUE ABNORMALITIES WERE DETECTED IN THE EAR, NOSE AND THROAT. NO DISCHARGE FOUND. NO SIGNIFICANT HISTORY.

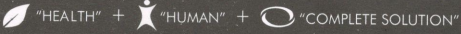
NO LYMPH NODES WERE TENDER AND PALPABLE.

AIR AND BONE CONDUCTION TEST WERE NEGATIVE.

ADVISE: MAINTAIN GOOD HYGIENE AND FOLLOW UP

Dr. Anoop Rekka Mudgal MS, ENT Reg. No.: CGMC- 5083/2014

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TO WHOM SO EVER IT MAY CONCERN

THIS IS TO DECLARE THAT MRS. CHANDA DHRUW AGE 51 YEAR/FEMALE HAS UNDERGONE MEDICAL EXAMINATION ON 15.01.2024 DURING HER GENERAL EXAMINATION NO ABNORMALITIES WERE DETECTED.

SHE WAS FULLY ORIENTED, NO DISABILITY WITH NORMAL GAIT.

NO SIGNS OF PALPABLE OR ENLARGED LYMPH NODES.

NO GROWTH / SWELLING OBSERVED.

HER VITALS PARAMETERS ARE HEIGHT: 147cms, WEIGHT:52kg, BP:125/85mmhg, HR: 85 bpm, BMI: 24.1

HER BOWEL HABITS ARE REGULAR. NO BURNING DURING MICTURITION.

ALL REFLEXES WERE NORMAL.

NO ABNORMALITIES WERE DETECTED DURING PALPATION, PERCUSSION AND AUSCULTATION OF VISCERA.

SHE DOES NOT CARRY ANY COMMUNICABLE/TRANSFERRABLE DISEASE.

SHE APPEARS TO BE PHYSICALLY FIT AND WE WISH HER ALL THE BEST.

Dr. Shailendra Ruprela MD, Medicine Reg. No.: CG MC-511/2006

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 \mathcal{J} "Health" + \mathbf{X} "Human" + \mathbf{O} "Complete solution" =



NAME : MRS. CHANDA DHRUW REF. BY: ARCOFEMI HEALTHCARE LTD.

AGE : 51 Y/F DATE : 15.01.2024

SONOGRAPHY OF WHOLE ABDOMEN & PELVIS The Real time, B mode, gray scale sonography of the abdominal organs was performed.

LIVER :The liver is normal in size, shape and has smooth margins. It is uniformly isoechoic, has normally distributed and normal size biliary and portal radicles and is without solid or cystic mass lesion or calcification.

<u>GALL BLADDER</u> : The gall bladder is seen as a well distended, pear shaped bag with uniformly thin and regular walls, without, gall stones or mass lesions.

COMMON BILE DUCT : The common bile duct is normal in caliber.

PANCREAS : The pancreas is normal in size, shape, contours and echotexture.

No evidence of solid or cystic mass lesion is noted.

KIDNEYS : The kidneys are normal in size and have smooth renal margins.

Cortical echotexture is normal.

. The central echocomplex does not show evidence of calculus or hydronephrosis.

URINARY BLADDER : The urinary bladder is well distended. No calculi/mass.

<u>SPLEEN</u> : The spleen is normal in size and shape. Its echotexture is homogeneous. No evidence offocal lesion is noted.

PELVIS :

The uterus is anteteverted, & appears normal.

The uterine margins is smooth and does not reveal any contour abnormalities.

The uterine myometrium shows homogeneous echotexture.

The ovaries on the either side show normal echotexture.

The endometrial echo is in the midline.

No adnexal mass is seen.

No fluid is noted in the cul-de-sac.

IMPRESSION:

The sonography of abdomen and pelvis within normal limits.

Thanks for reference with regards.

Kindly NoteBL

Please Intimate us for any typing0 mistakes and send the report for correction within 7 days.

The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and are not always conclusive. Further biochemical and radiological investigation & clinical correlation is required to enable the clinician to reach the final diagnosis.

The report and films are not valid for medico – legal purpose

Dr. Chh Reg.No.:CGMC-5516/2014

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 \mathcal{J} "Health" + $\dot{\mathbf{X}}$ "Human" + \mathbf{O} "Complete solution" =



NAME : MRS. CHANDA DHRUW **REF. BY: ARCOFEMI HEALTHCARE LTD.**

AGE: 51 Y / F DATE: 15.01.2024

SONO-MAMMOGRAPHY OF BOTH BREAST

The sonography of both breast and axillary region was done using high frequency transducer

- The breast parenchyma is normal in echotexture for age.
- No focal lesion on sono mammography. .
- Skin and subcutaneous fat unremarkable.
- Nippo-areolar complex is normal.
- Anterior mammary fascia and posterior mammary fascia is intact.
- There is no evidence of enlarged intramammary or axillary lymphnodes.
- The retromammary region consisting of fat, ribs, and muscles is normal.

IMPRESSION.

Normal sono-mammography study of both breast.

Thanks for reference With regards

Kindly Note

- Please Intimate us for any typing mistakes and send the report for correction within 7 days.
 - The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and are not always conclusive . Further biochemical and radiological investigation & clinical correlation is required to enable the clinician to reach the final diagnosis . The report and films are not valid for medico – legal purpose .



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🛿 "HEALTH" + 💢 "HUMAN" + 🔘 "COMPLETE SOLUTION"





NAME : MRS. CHANDA DHRUW

AGE: 51 Y/SEX/F

DATE: 15.01.2024

Ref. By : ARCOFEMI HEALTHCARE LTD.

Complain Of: No Complaints

Ocular H/O: Nil

Family Ocular H/O: Nil

DISTANCE VISION:	
(With / without PGP	

Dru	g Aller	gy (If Any): Not Awa	re
6/6	LE	6/6	

N/9

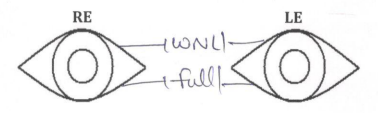
NEAR VISION: (With / without PGP)

REFRACTION:	EYE	SPH	CYL	AXIS	ADD	VISION
	RE	+1.00			6/6	N/6
	LE	+1.00		· · · · · · · · · · · · · · · · · · ·	6/6	N/6

RE

RE

EXTERNAL EYE EXAMINATION:



N/9 LE

EOM: NAD

SQUINT EVALUATION: ABSENT

NYSTAGMUS: ABSENT

COLOR VISION TEST: NORMAL

NYCTALOPIA (Night Blindness): ABSENT

Dr. Valbhav Sharma **Ophthalmologist** Reg. No. MCI/10-37782

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 \swarrow "health" + $\dot{\chi}$ "human" + \bigcirc "complete solution"



NAME : MRS. CHANDA DHRUW REF. BY: ARCOFEMI HEALTHCARE LTD.

AGE : 51 Y/F DATE : 15.01.2024

X-RAY CHEST PA VIEW

- The lungs on the either side show equal translucency.
- The peripheral pulmonary vasculature is normal.
- No focal lung lesion is seen.
- The pleural spaces are normal.
- The cardiac size is normal.
- The domes of the diaphragms are normal in position, and show smooth outline.
- Both hila are normal in size, have equal density and bear normal relationship.
- The heart and trachea are central in position and no mediastinal abnormality is visible.
 - <u>IMPRESSION</u> : No evidence of pulmonary, pleural or cardiac pathology is noted. Radiograph of chest is within normal limits.



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 \mathcal{J} "Health" + $\dot{\mathbf{X}}$ "Human" + \mathbf{O} "Complete solution" =

21257



DATE: 15.01.2024

NAME : MRS. CHANDA DHRUW **REF.BY: ARCOFEMI HEALTHCARE LTD.**

ECHO - CARDIOGRAPHY

M-MODE MEASUREMENTS:

Patient value (cm)

normal value (cm)

	Aortic Root		3.1	2.0-3.7
	Left Atrial Dimension		2.8	1.9-4.0
	Left Ventricular ED		3.4	3.7-5.6
	Left Ventricular ES		2.9	2.2-4.0
	Intervenrticular Septal	ED : 0	.8 ES : 0.9	0.6-1.2
	LEFT VENT PW	ED : 0	ES:0.9	0.6-1.2
	2 D ECHO			
	CHAMBERS	-	All cardiac chambe	rs normal.
	VALVE	-	NORMAL	
	SEPTAE	-	IVS/IAS INTACT	
	RWMA	-	NO	
	EF (OVARALL)(LV)	-	60 %	
	CLOT/ VEGETATION	-	NIL	
	PER. EFFUSION	-	NIL	
	CONTINUOUS WAVE & PULS	SE WAVE DOPP	PLER	
	Valve	Regurgita	ation	Gradient(mm Hg)
12	Mitral Valve	NIL		Not Significant
	Aortic Valve	NIL		Not Significant
	Tricuspid Valve	NIL		PASP=
	Pulmonary Valve	Nil		Not Significant
	PULSE WAVE DOPPLER			
	MITRAL VALVE INFLOW	> Waves D	OT m sec	

IMPRESSION -

- NO RWMA AT REST, LVEF=60% .
- NORMAL BIVENTRICULAR FUNCTION
- NORMAL CHAMBERS DIMENSION.
- NO CLOT/VEGETATION/PERICARDIAL EFFUSION.
- **NORMAL VALVES**

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 \mathcal{I} "Health" + $\dot{\mathbf{I}}$ "Human" + \mathbf{O} "Complete solution"



DR AJAY HALWAI MBBS,MD,PGDCC

Diagnosti

PAIPUR



NAME : MRS. CHANDRA DHRUW AGE/SEX : 51 Y/F **REFERRED BY: ARCOFEMI HEALTHCARE LTD.** DATE : 15.01.2024

PERIPHERAL SMEAR EXAMINATION

RBC : Macrocytic normochromic .

WBC: Total counts within normal range. No toxic granulation seen. Band cells-9%, Neutrophils-46%, Lymphocytes-43%, Monocytes-2%.

Platelets: Appears adequate on smear.

Haemoparasite: No haemoparasite seen.

Dr. Avishesh Kumar Singh MD (Pathologist)

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