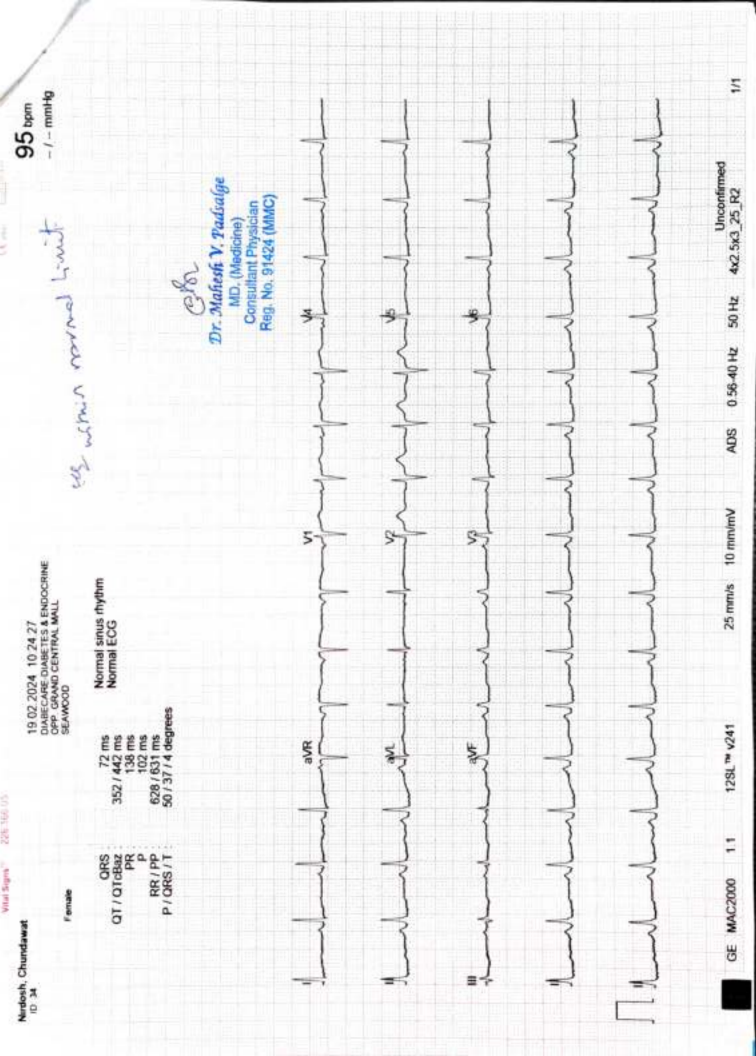


NIRDOSH CHUNDAWAT 34YRS F 2/19/2024 03:38 AM OLIVE DIAGNOSTIC,SEAWOOD SEC 40



MD. (Medicine) Consultant Physician Reg. No. 91424 (MMC)







19/02/2024

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Mrs. Nirdosh Chundawat 34 /F

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SEAWOODS: Office No. 03, Ramkrishna CHS, Plot No. 46/47, Sec-40, Opp. Grand Central Mall, Seawoods (W), Nevi Mumbai-400706, Tel : 9320404477 / 022-2770 4477 KHARGHAR: 78-79, Charurbhuj CHS, Plot No. 61-62, Sector-21, Near Shilp Chowk, Above IDBi Bank, Kharghar, Navi Mumbai-410210, Tel : 7391995554 / 022-2771 9497 diabcare. diabcare.org



Date: 19/02/2024

ECHO Report

Patient Details	
Patient ID -	
Name-	MRS NIRDOSH SHEKHAWAT
Age-	33 YEARS
Gender-	FEMALE
Referral BY -	MEDIWHEEL

Doctor Incharge

DR. MAHESH PADSALGE

Clinical Status of Patient

Finding description -

1. Normal cardiac chambers dimensions .

2. Normal LV systolic function.

3. No RWMA.

4. All cardiac valves are structurally normal.

5. Trivial MR, Trivial PR, NO AR.

6. No PAH (PASP - 25 mmHg).

7. Normal RV systolic function.

8. No clot/vegetation/pericardial effusion.

9. No coarctation of aorta.

SEAWOODS: Office No. 03, Ramkrishna CH5, Plot No. 46/47, Sec 40, Dpp. Grand Central Mall, Seawoods (W), Navi Mumbai 400706. Tel: 9320404477 / 022 2770 4477 KHARGHAR: 78-79, Chaturbhuj CH5, Plot No. 61-62, Sector-21, Near Shilp Choek, Above IDBI Bank, Kharghar, Navi Mumbai 410210, Tel: 7391995554 / 022 -2771 9497 diabcare.diabeteecentre@gmail.com (www.diabcare.org



Chamber Dimensions-M mode Findings

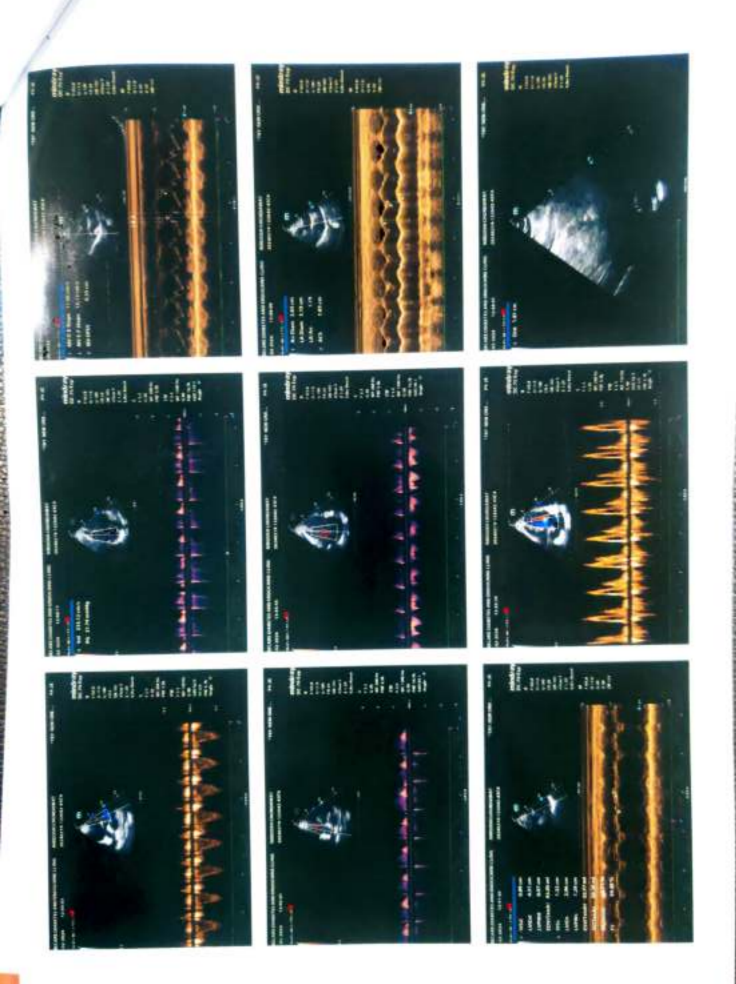
LVID (Diastole) 35-56(mm) IVS (Diastole) 8-12(mm) LVPWT (Diastole) 6-11(mm) LVEF (%)	- 45.00 - 09.00 - 09.00 - 60%	LVID (Systole) 24-42(mm) IVS (Systole) 14-42(mm) EP5S LVFS (%)	- 29.00 - 13.00 - 3.00 - 34.00
LV Volume (Diastolic)(mm ³) Meridional Wall Stress in System	n	LV Volume (Systolic)(mm ³⁾ Cubed LV Volume in Diastol	e (mm³)
Cubed LV+ myocardial volume (mm³)	Velocity of circumferential Shortening (mm)	
Aortic root 22-37(mm) Left Atrium Length (mm) Left Atrium Volume (mm ³) RV size	- 26.00 - 31.00 Normal	Left Atrium Width (mm) Left Atrium Area (mm²) RV Function	
Normal RV volume (mm ³)		RA Size	
Normal Pericardium Effusion Resp Variation Predicted RV Systolic Pressure	Normal None Present	IVC Size (mm) – 10mm Collag	osible

Doppler Findings-I

Dr. Mahesh Padsalge

Dr. Mahesh V. Padsalge MD. (Medicine) Consultant Physician Reg. No. 91424 (MMC)

SEAWOODS: Office No. 03, Ramkrishna CHS, Piot No. 46/47, Sec-40, Opp. Grand Central Mail, Seawoods (W), Navi Mumbai-400706, Tel.: 9320404477 / 022-2770 4477 KHARGHAR: 78-79, Chiturbhij CHS, Plot No. 61-62, Sector-21, Near Shilp Chowk, Above IDBI Bank, Kharghar, Navi Mumbai-410210, Tel.: 7391995554 / 022-2771 9497 diabcare diabete/scentre@gmail.com | www.diabcare.org





Name: MRS. NIRDOSH CHUNDAWAT	Age/sex: 34 Yrs / FEMALE		
Ref by: MEDI WHEEL	Date: 19/02/2024		

ULTRASOUND EXAMINATION OF ABDOMEN & PELVIS

Findings-

The Liver is normal in size (14.2cm) shape and raised echogenicity. No focal lesion is seen. The Hepatic veins appear normal. There is no IHBR dilatation. The portal vein appears normal.

The gall bladder is well distended. The extra hepatic C.B.D. is of normal caliber.

The visualized Pancreas appears normal in size and reflectivity. The pancreatic duct is not dilated. The spleen is normal in size (10.6cm), No focal lesion is seen. Splenic vein is normal at hilum.

Both kidneys are normal in position and size. They show normal cortical reflectivity and cortico-medullary differentiation. There is no evidence of renal calculus, hydronephrosis or mass. Right kidney measures 11.5 x 4.2 cm Left kidney measures 11.5 x 5.2 cm

The Urinary bladder is well distended. No evidence of any intraluminal mass or calculi.

Uterus is anteverted and measures 7.6 x 4.0 x 5.3cm, appears normal in size, shape and echotexture. No focal lesion noted. Endometrial echoes are mid line and measure 7.0 mm. Cervix appears normal.

Both ovaries are normal in size and morphology. Right ovary measures 2.4 x 1.7 cm Left ovary measures 2.5 x 1.5 cm No free fluid is noted in abdomen and pelvis.

No probe tenderness seen in present study

IMPRESSION:-

> Grade 1 fatty infiltration of liver

Adv: clinical correlation

12

DR.MRUDULA BABAR CONSULTANT RADIOLOGIST.

DR. MRUDULA BABAR MBBS, MD, DMRE (RADIOLOGY)

CPS MUMBAI 2009

SEAWOODS: Office No. 03, Ramkrishna CH5, Plot No. 46/47, Sec 40, Opp. Grand Central Mall, Seawoods (W), REGLNO. 2005/03/2139,477 / 022-2770 4477 KHARGHAR: 78-79, Chaturbhui CH5, Plot No. 61-62, Sector-21, New Shilp Chowk. Above IDBI Bank, Kharghar, Navi Mumbai. 410210, Tol. 7391995554 / 022-2771 9497 diabetare.diabetarcentre@gnail.com | www.clabcare.org







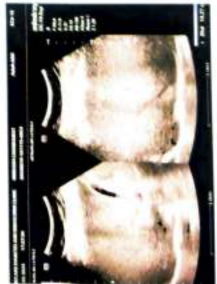
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NAME- NIRDOSH CHUNDAWAT

DATE-19/2/2024

AGE- 34/F

X-RAY CHEST PA

The Bony Thorax is Normal.

Both The Costophrenic And Cardiophrenic Angles Are Clear.

Cardiac Shape And Size Appears Normal.

The Lung Field Appears Normal.

Both The Hila Are Normal In Density And Position.

Impression: - Normal Chest X-Ray.

For fras

DR.MRUDULA BABAR CONSULTANT RADIOLOGIST

Office No. 03, Ramkrishna CHS, Plot No. 46/47, Opp. Grand Central Mall, Seawoods (W), Navi Mumbai-400706. Tel.: 9322578780 olivelabdiagnostics@gmail.com 1 www.olivediagnosticsseawoods.org



Patient Name Patient ID Age / Sex	: MRS. NIRDOSH CHUNDA : 58213 : 34 years / Female	WAT	Collected Reported Sample ID	: Feb 19, 2024, 09:49 a.m. : Feb 19, 2024, 02:13 p.m.
Referred by Bill ID	: MEDIWHEEL : 94723			: 264318
Test Description		Results	Units	Biological Reference Range
	<u>T0</u>	TAL TRIIODOTH	YRONINE (T3)	
Sample Type : S	Serum			
TotalTriiodothyroi [CLIA]	nine (T3)	1.104	ng/dL	0.69 - 2.15

END OF REPORT





Patient Name	: MRS. NIRDOSH CHUNDAW	/AT	Collected	: Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213		Reported	: Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female		Sample ID	
Referred by	: MEDIWHEEL			111 111
Bill ID	: 94723			
Test Description	I	Results	Units	Biological Reference Range
	<u>T(</u>	OTAL THYROX	(INE (T4)	
Sample Type : S	Serum			
Total Thyroxine ([CLIA]	T4)	63.28	ng/ml	52 - 127

END OF REPORT





Patient Name	: MRS. NIRDOSH CHUND	AWAT	Collect	ed : Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213		Report	ed : Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female		Sample	
Referred by	: MEDIWHEEL			264318
Bill ID	: 94723			
Test Description	1	Results	Units	Biological Reference Range
	THYRO	D STIMULATI	NG HORMONE	(TSH)
Sample Type : S	Serum			
Thyroid Stimula	tine Hormone (TSH)	3.136	µIU/mL	0.3- 4.5
[CLIA]				1st trimester - 0.1 - 2.5µIU/mL
				2nd trimester - 0.2 - 3µIU/mL
				3rd trimester - 0.3 - 3µIU/mL
Clinical Signific	ance :-			
1. Serum TSH co	oncentrations exhibit a diurna	l variation with the	peak occurring duri	ng the night.

2. Useful for:Screening for thyroid dysfunction and detecting mild (subclinical), as well as overt, primary hypo- or

hyperthyroidism in ambulatory patients.

3. Monitoring patients on thyroid replacement therapy.

4. Confirmation of thyroid-stimulating hormone (TSH) suppression in thyroid cancer patients on thyroxine suppression therapy.

5. Prediction of thyrotropin-releasing hormone-stimulated TSH response.

END OF REPORT





[Calculated]

Technique :-

Patient Name Patient ID Age / Sex Referred by Bill ID	: MRS. NIRDOSH CHUND : 58213 : 34 years / Female : MEDIWHEEL : 94723	AWAT	Collected Reported Sample IE	: Feb 19, 2024, 09:49 a.m. : Feb 19, 2024, 02:13 p.m. : ∭∭∭∭∰∰∰∰∰∰ 264318
Test Descriptio	n	Results	Units	Biological Reference Range
	l	BLOOD UREA	LEVEL (BUL)	
Sample Type :	Serum			
Urea		28.50	mg/dl	10 - 40
[Urease - GLDH]				
Bun		13.31	mg/dl	6 - 21

Done On Fully Automated Biochemistry Analyser ERBA EM-200

END OF REPORT





Patient Name	: MRS. NIRDOSH CHUND	AWAT	Collected	: Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213		Reported	: Feb 19, 2024, 02:13 p.m.
Age / Sex Referred by Bill ID	: 34 years / Female : MEDIWHEEL : 94723		Sample II	D : I II III IIII IIII 264318
Test Description	n	Results	Units	Biological Reference Range
Test Description			Units HAEMOGLOBIN	Biological Reference Range
				Biological Reference Range
Sample Type : I	GL			Siological Reference Range

			>6.5% DIABETIC
			<7.0% GOAL FOR DIABETIC ON
			TREATMENT
MEAN BLOOD GLUCOSE	105.41	mg/dL	116.89 - 154.2

END OF REPORT





Patient Name	: MRS. NIRDOSH CHUNE	DAWAT		Collected	: Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213			Reported	: Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female			Sample ID	
Referred by	: MEDIWHEEL				1111 1111 1111 1111 1111 1111 1111 1111 1111
Bill ID	: 94723				
Test Description	on	Results	Units		Biological Reference Range
		BLOOD (GROUP		
Sample Type :	EDTA / Whole Blood				
ABO Grouping		"O"			
Rh Grouping		POSITIVE			
Note:					
These report is transfusion.	for information purpose only.	Blood group needs	to be recon	firmed at the	time of cross matching for blood

END OF REPORT





Method

Patient Name	: MRS. NIRDOSH CHUND	AWAT	Colle	cted : Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213		Repo	rted : Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female		Sam	
Referred by	: MEDIWHEEL			264318
Bill ID	: 94723			
Test Description	n	Results	Units	Biological Reference Range
		<u>ES</u>	<u>R</u>	
Sample Type : I	EDTA / Whole Blood	<u>ES</u>	<u>R</u>	

END OF REPORT

Westergren





Patient Name	: MRS. NIRDOSH CHUNDAW	AT	(Collected	: Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213		F	Reported	: Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female		S	Sample ID	
Referred by	: MEDIWHEEL				264318
Bill ID	: 94723				
Test Description		Results	Units		Biological Reference Range
	POST	PRANDIAL BL	OOD SI	UGAR	
Sample Type : F	louride PP				
Post Prandial Blog [GOD - POD]	od Sugar	103.5	mg/dl		110-180
Technique :-		Done On Fully Au	itomated I	Biochemistr	y Analyser ERBA EM-200

END OF REPORT





Patient Name Patient ID Age / Sex Referred by Bill ID	: MRS. NIRDOSH CHUND : 58213 : 34 years / Female : MEDIWHEEL : 94723	AWAT	Collecte Reporte Sample	ed : Feb 19, 2024, 02:13 p.m.
Test Description	n	Results	Units	Biological Reference Range
		FASTING BLC	OD SUGAR	
Sample Type :	Flouride R			
Fasting Blood Su [GOD - POD]	ıgar	93.00	mg/dl	Normal : 70 - 99 mg/dl impaired Tolerance : 100 - 125mg/dl Diabetes Mellitus : >126 mg/dl
Technique :-		Fully Automat	ed Biochemistry Ana	alyser ERBA EM-200

END OF REPORT





Patient Name Patient ID Age / Sex Referred by	: MRS. NIRDOSH CHUND : 58213 : 34 years / Female : MEDIWHEEL	AWAT		Collected Reported Sample ID	: Feb 19, 2024, 09:49 a.m. : Feb 19, 2024, 02:13 p.m. : 264318
Bill ID	: 94723				
Test Description	l	Results	Units		Biological Reference Range
		URINE ANALYS	E REPC	<u>DRT</u>	
Sample Type : l	Jrine				
PHYSICAL EXA	MINATION				
COLOUR		Pale Yellow			
APPEARANCE		Clear			
REACTION (PH)		5.0			5.0-7.5
SPECIFIC GRAV	ITY	1.010			1.010 - 1.030
ALBUMIN		Absent			
GLUCOSE		Absent			
BLOOD (U)		Absent			
BILE PIGMENTS		Negative			
BILE SALTS		Absent			

BILE PIGMENTS	Negative
BILE SALTS	Absent
KETONE	Negative
LEUKOCYTES	Present (+)
NITRITE	Absent
UROBILINOGEN	Negative
MICROSCOPY	
PUS CELLS/hpf	1-2
RBCs/hpf	Absent
EPI.CELLS/hpf	1-2
CASTS	Absent
CRYSTALS	Absent
BACTERIA	Absent
Other	Absent

END OF REPORT

1



Patient ID: 58Age / Sex: 34Referred by: M	IRS. NIRDOSH CHUNDAWAT 8213 4 years / Female IEDIWHEEL 4723	Collected Reported Sample ID	: Feb 19, 2024, 09:49 a.m. : Feb 19, 2024, 02:13 p.m. : ∭∭∭∭∭∰∰∰∰∭∭∭ 264318
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Test Description	Results	Units	Biological Reference Range
	COMPLETE B	LOOD COUNT	
Sample Type : EDTA / Whole Blood			
Hemoglobin	13.4	g/dl	11.5 - 15.0
RBC COUNT	4.42	Millions/c	3.8 - 4.8
PCV(Hematocrit)	40.8	%	40.0 - 50.0
Mean Cell Volume(MCV) [calculated]	92.4	fl	80.0 - 100.0
Mean Cell Hemoglobin(MCH) [calculated]	30.4	pg	27.0 - 32.0
Mean Cell Hb Conc(MCHC) [calculated]	32.9	g/dl	32 - 36
RDW	12.9	%	11.50 - 14.50
Total Leucocytes (WBC) Count	8870	/cumm	4000-11000
DIFFERENTIAL COUNT			
Neutrophils	61.1	%	40 - 70
Lymphocytes	29.4	%	20 - 50
Eosionphils	3.7	%	01 - 06
Monocytes	5.4	%	00 - 08
Basophils [calculated]	0.4	%	00-01
SMEAR STUDY			
RBC Morphology	Normocytic N	Iormocromic.	
WBC Morphology	No E/o Toxic	granules seen	
Platelets On Smear	Adequate on	Smear	
Platelet Count	342000	/cumm	150000 - 450000
MPV	8.5	fL	6.5 - 10.0
Comments :-			

Method:-

HB:-Colorimetric, Total WBC:-Impedance/Flow Cytometry, HCT, MCV, MCH, MCHC, RDW-CV:-Calculate, Diff. Count: Flow Cytometry / Manual Stained Smear Microscopy, RBC: Impedance, Platelets : Impedance Method.

Technique :-

Fully Automated 5 part Diff. Cell Counter .

All Test Results are subjected to stringent international External and Internal Quality Control Protocols

END OF REPORT



Patient Name Patient ID Age / Sex Referred by Bill ID	: MRS. NIRDOSH CHUNDAW : 58213 : 34 years / Female : MEDIWHEEL : 94723	ΑΤ	Collecto Reporte Sample	ed : Feb 19, 2024, 02:13 p.m.
Test Descriptio	n	Results	Units	Biological Reference Range
		CREATIN	INE	
Sample Type :	Serum			
Creatinine		0.65	mg/dl	0.40 - 1.40
[Enzymatic]				
Estimated GFR		118.41	ml/min/1.73sq	m Normal: >90
[Calculated]				Mild Decrease : 60-89
				Mild Moderate Decrease : 45-59
				Moderate to Severe Decrease : 30-44
				Severe Decrease ; 15-29

Formula Technique :-

END OF REPORT

Estimated GFR Calculate By CKD-EPI Formula.

Done On Fully Automated Biochemistry Analyser ERBA EM-200



Kidney Failure : <15



Patient Name	: MRS. NIRDOSH CHUNDAWAT
Patient ID	: 58213
Age / Sex	: 34 years / Female
Referred by	: MEDIWHEEL
Bill ID	: 94723

Collected
Reported
Sample ID

: Feb 19, 2024, 09:49 a.m.

: Feb 19, 2024, 02:13 p.m.

: 264318

Test Description	Results	Units	Biological Reference Range
	LIPID PI	ROFILE	
Sample Type : Serum			
FOTAL CHOLESTEROL CHOD-PAP]	191	mg/dL	Desirable : <200 mg/dl Borderline : 200 - 239mg/dl High : >240 mg/dl
RIGLYCERIDES Glycerol Phosphate Oxidase]	64.6	mg/dL	Desirable : <150 mg/dl Borderline : 150 - 199mg/dl High : >200mg/dl
HDL CHOLESTEROL [Direct]	30.9	mg/dL	Desirable : >40 mg/dl Borderline Risk : 35 mg/dl High Risk : <30 mg/dl
DL CHOLESTEROL [Calculated]	147.18	mg/dL	Desirable : <100 mg/dl Borderline : 130 - 160mg/dl High : >160mg/dl
/LDL Cholesterol Calculated]	12.92	mg/dL	Desirable : <26 mg/dl Borderline : >30 mg/dl
Fotal Chol / HDL Chol Ratio Calculated]	6.18	mg/dL	Desirable : <5 %
.DL / HDL Ratio Calculated]	4.76		1.00 - 3.55
NON-HDL CHOLESTEROL [Calculated]	160.10	mg/dL	Desirable : <130 mg/dl Borderline : 160 - 189 mg/dl High : >220 mg/dl
Technique:	Fully Automa	ted Biochemistry A	Analyser ERBA EM-200.

END OF REPORT



Patient Name Patient ID Age / Sex Referred by Bill ID	: MRS. NIRDOSH CHUNDA : 58213 : 34 years / Female : MEDIWHEEL : 94723	WAT	Re		Feb 19, 2024, 09:49 a.m. Feb 19, 2024, 02:13 p.m. IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Test Description	n	Results	Units	Bio	logical Reference Range
		<u>SR. URI</u>	C ACID		
Sample Type :	Serum				
Uric Acid		4.9	mg/dl	2.5	- 6.8
[Uricase - POD]					
Technique :-		Done On Full	ly Automated Bio	ochemistry A	nalyser ERBA EM-200.

END OF REPORT





Test Description

Patient Name	: MRS. NIRDOSH CHUNDAWAT	Collected	: Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213	Reported	: Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female	Sample ID	
Referred by	: MEDIWHEEL		264318
Bill ID	: 94723		

Units

Biological Reference Range

Results

nesuits	Onits	Diological hereicher hange
LIVER FUNC	TION TEST	
0.66	mg/dl	0.3-1.3 mg/dl
0.25	mg/dl	0.1-0.4 mg/dl
0.41	mg/dl	0.1-0.9 mg/dl
23	IU/L	5-40 IU/L
23.7	IU/L	5-40 IU/L
88	IU/L	44-147 IU/L
6.62	IU/L	6.0 - 8.5 g/dL
3.85	g/dl	3.5-5.0 g/dl
2.77	gm%	2.3-3.5 gm%
1.39		
<u> </u>		a (F
28.0	U/L	0 - 45
Fully Automat	ted Biochemistry	Analyser EBBA EM-200
	ica biochemistry /	
	LIVER FUNC 0.66 0.25 0.41 23 23.7 88 6.62 3.85 2.77 1.39 28.0	LIVER FUNCTION TEST 0.66 mg/dl 0.25 mg/dl 0.41 mg/dl 23 IU/L 23.7 IU/L 88 IU/L 6.62 IU/L 3.85 g/dl 2.77 gm% 1.39 IU/L

END OF REPORT



Patient Name	: MRS. NIRDOSH CHUND	AWAT	Collect	ed : Feb 19, 2024, 09:49 a.m.
Patient ID	: 58213		Report	ed : Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female		Sample	
Referred by	: MEDIWHEEL			264318
Bill ID	: 94723			
Test Description	1	Results	Units	Biological Reference Range
	THYRO	D STIMULATI	NG HORMONE	(TSH)
Sample Type : S	Serum			
Thyroid Stimula	tine Hormone (TSH)	3.136	µIU/mL	0.3- 4.5
[CLIA]				1st trimester - 0.1 - 2.5µIU/mL
				2nd trimester - 0.2 - 3µIU/mL
				3rd trimester - 0.3 - 3µIU/mL
Clinical Signific	ance :-			
1. Serum TSH co	oncentrations exhibit a diurna	l variation with the	peak occurring duri	ng the night.

2. Useful for:Screening for thyroid dysfunction and detecting mild (subclinical), as well as overt, primary hypo- or

hyperthyroidism in ambulatory patients.

3. Monitoring patients on thyroid replacement therapy.

4. Confirmation of thyroid-stimulating hormone (TSH) suppression in thyroid cancer patients on thyroxine suppression therapy.

5. Prediction of thyrotropin-releasing hormone-stimulated TSH response.

END OF REPORT





Patient Name	: MRS. NIRDOSH CHUNDAW	Collected	: Feb 19, 2024, 09:49 a.m.	
Patient ID	: 58213		Reported	: Feb 19, 2024, 02:13 p.m.
Age / Sex	: 34 years / Female		Sample ID	
Referred by	: MEDIWHEEL			111 111
Bill ID	: 94723			
Test Description	I	Results	Units	Biological Reference Range
	<u>T(</u>	OTAL THYROX	(INE (T4)	
Sample Type : S	Serum			
Total Thyroxine ([CLIA]	T4)	63.28	ng/ml	52 - 127

END OF REPORT





Patient Name	: MRS. NIRDOSH CHUNDA	WAT	Collecte	: Feb 19, 2024, 09:49 a.m.	
Patient ID	: 58213		Reporte	ed : Feb 19, 2024, 02:13 p.m.	
Age / Sex	: 34 years / Female		Sample		
Referred by	: MEDIWHEEL			264318	
Bill ID	: 94723				
Test Description		Results	Units	Biological Reference Range	
	<u>T01</u>	AL TRIIODO	THYRONINE (T3)	
Sample Type : S	Serum				
TotalTriiodothyror [CLIA]	nine (T3)	1.104	ng/dL	0.69 - 2.15	

END OF REPORT

