

To,

The Coordinator, Medlwheel (Arcofemi Healthcare Limited) Helpline number: 011- 41195959

Dear Sir / Madam,

Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following spouse of our employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

		1	
OF HEALTH CHECK UP BENEFIC	IARY		
HIMA DIPEN PATEL			
22-06-1985			
19-11-2021			
21D169369100006762S			
SPOUSE DETAILS			
MR. PATEL DIPEN NARENDRA			W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
169369			
BRANCH OPERATIONS			
GANDHINAGAR, VIDHAN SABHA	١	· • · · · · · · · · · · · · · · · · · ·	
21-12-1985		A Martine Martine of Transcription and Advantage of Security of Assessment Control	
	HIMA DIPEN PATEL 22-06-1985 19-11-2021 21D169369100006762S SPOUSE DETAILS MR. PATEL DIPEN NARENDRA 169369 BRANCH OPERATIONS GANDHINAGAR, VIDHAN SABHA	22-06-1985 19-11-2021 21D169369100006762S SPOUSE DETAILS MR. PATEL DIPEN NARENDRA 169369 BRANCH OPERATIONS GANDHINAGAR, VIDHAN SABHA	HIMA DIPEN PATEL 22-06-1985 19-11-2021 21D169369100006762S SPOUSE DETAILS MR. PATEL DIPEN NARENDRA 169369 BRANCH OPERATIONS GANDHINAGAR, VIDHAN SABHA

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from 18-11-2021 till 31-03-2022. The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a cashless facility as per our tie up arrangement. We request you to attend to the health checkup requirement of our employee's spouse and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

Chief General Manager HRM Department Bank of Baroda

(Note: This is a computer generated letter. No Signature required. For any clarification, please contact Mediwheel (Arcofemi Healthcare Limited))



DkJinen M. Shah DkJinen M. Shah Dwg Medicine) FCCS (USA) Dwg Medicine) G-20693





SIGN TO NOTE INDIA SECTION COMMISSION OF INDIA 105NTTY CARD UHH3007226

anzeroj spedi visu

पटेल डिमा मंत्रहाश्चे व्याप

Putter Herra पतिन नाम

Study Sports

જાલ / Sex સ્વ / Female જુઓ ભારીખ / Date of Birth . 22/06/1985



Referred by

: Self

Date

: 19/11/2021

Patient's Id : HP398 Age/Sex

: 35 Years/Female

Reg. No

Mobile Ref ID. : 5279 : 7043134044

Fitness Certificate

GENERAL EXAMINATION

Height (cms): 164

Weight (kgs): 65.6

Blood Pressure: 100/60mmHg

Pulse: 68/Min

No Clubbing/Cynosis/Pallor/Pedel Oedem

Systemic Examination:

Cardio vascular System - S1,S2 Normal, No Murmur

Respiratory system - AEBE

Central Nervous System - No FND

Abdomen - Soft, Non Tender, No Organomegaly

Comments: She is clinically fit on examination

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 19/11/2021 2:51:00 PM Generated On : 19/11/2021 15:03

Dr Jinen M Shah DNB (Medicine)FCCS (USA)



Patient's name

: HIMA DIPEN PATEL

Referred by

: Self

Date

Patient's Id

: 19/11/2021 : HP398

Age/Sex

: 35 Years/Female

Reg. No

: 5279

Mobile Ref ID. : 7043134044

HEMOGRAM REPORT

Performed on 5-Part Fully Auto Hematology Analyzer SIEMENS ADVIA 2120i)

Test	Result	Unit	Biological Reference Interval
Sample Type:	EDTA		
Haemoglobin: Total WBC Count: Platelets Count: Differential Count:	12.0 4000 282000	gm/dL /microlitre /microlitre	12.5 - 16.0 4000 - 10500 1,50,000 - 4,50,000
Neutrophils: Lymphocytes: Eosinophils: Monocytes: Basophils:	57 38 03 02 00	% % % %	40-80 20-40 Upto 6 2-10 <1-2
RBC indicies: RBC Count: HCT: MCV: MCH:	4.17 37.6 90.2 28.8	*10^6 /microL % ft. pg	3.8 - 4.8 36 - 46 83 - 101 27-32
MCHC: RDW: Erythrocytes Sedimentation Rate(ESR): (By AUTO ESR-10, USA) ESR 1st Hr:	31.9 12.5 01	% % mm	31.5-34.5 11.6 - 14.0 2 - 20 mm in 1Hr.
Thick Smear Preparation: Haemoparasite:	Malarial parasites	are not seen.	

Peripheral Smear Examination: RBCs:

Normocytic & Normochromic.

Platelet:

Platelet adequate & normal on smear.

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Approved On : 19/11/2021 16:54:00 Generated On : 20/11/2021 15:52

Dr. KEYUR Patel M.B.DCP



Referred by : Self

Date : 19/11/2021 Patient's Id : HP398 Age/Sex

: 35 Years/Female

Reg. No : 5279 Mobile : 7043134044

Mobile Ref ID.

LIPID PROFILE

(Performed on Semi Auto Chemistry Analyzer BeneSphera)

	 (Performed on Semi Auto Ch 	emistry Analyzer Ber	
Test Sample Type: Fasting Serum	Result	Unit	Biological Reference Interval
S.Cholesterol (Oxidase Peroxidase)	195	mg/dl.	< 200 Desirable 200-239 Boderline High > 240 High
S.HDLC (Direct) (Phosphotungsstic Acid)	60.8	mg/dL	< 40 Low > 60 High
S.Triglyceride (GPO-POD)	83.7	mg/dL	< 150 mg/dl Normal 150-199 Boderline High 200-499 High > 500 Very High
S.VLDL	16.74	mg/dL	10-40 Normal
(Calculated)			
S.LDLC	117.46	mg/dL	< 100 Optimal
(Calculated)	, , , , , , , , , , , , , , , , , , ,	J	100-129 Near to above optimal 130-159 Boderline high 160-189 High >190 Very High
S.Cholesterol / HDLC Ratio	3.21		< 4 Normal
(Calculated)			4-6 Borderline 6-8 Risklevel > 8 High Risk
S.LDLC / HDLC Ratio	1.93		< 3 Normal
(Calculated)			3-4 Borderline
,			4-6 Risk Level
			> 6 High Risk
Cholesterol / HDLC Ratio (Calculated)	3.21		< 3.5 Normal
Triglyceride / HDLC Ratio (Calculated)	1.38		< 2 Normal > 4 Risk Level > 6 High Risk
Non HDLC (Calculated)	134.2		< 130 Normal 130 - 159 Near Normal 160 - 189 Borderline 190 - 219 Risklevel > 220 High Risk

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Approved On : 19/11/2021 16:53:00 Generated On : 20/11/2021 15:52 End of Report

Curovis

Significant

Curovis

Curovis

Curovis

Curovis

Curovis

Dr. KEYUR Patel M.B.DCP

'B' Block, Mondeal Business Park, Near Gurudwara, Bodakdev, S.G. Highway, Ahmedabad-380054, (



Referred by : Self

Date : 19/11/2021 Patient's Id : HP398 Age/Sex

: 35 Years/Female

Reg. No : 5279

Mobile Ref ID. : 7043134044

LIVER FUNCTION TEST

(Performed on Fully Auto DRY Chemistry Analyzer VITROS-250)

Test	Result	Unit	Biological Reference Interval
Sample Type: Serum S.Billirubin			
Total Bilirubin (Azobillirubin)	0.82	mg/dl	0 - 1.2
Conjugated Bilirubin	0.22	mg/dl	0 - 0.4
(Dual Wavelength spectrophotometric) Unconjugated Bilirubin (Dual Wavelength spectrophotometric)	0.6	mg/dl	0.0 - 1.1
S.G.P.T. (ALT) (Kinetic with Pyridoxal 5-Phosphate)	38.9	IU/L	0 - 49
S.G.O.T. (AST) (Kinetic with Pyridoxal 5-Phosphate)	19.6	IU/L	Up to 46
S.ALP (Alkaline Phosphatase) (4-Nitrophenyl phosphate)	147.4	U/L	64 - 306
S.Protein Total Protein (Biuret)	6.91	gm/dl	6.3 - 8.2
Albumin (BCG)	4.44	gm/di	3.5 - 5.2
Globulin (Calculated)	2.47	gm/dl	1.9 - 3.5
Albumin Globulin Ratio	1.8		
S.GammaGT (L-Gamma Glutamyl-4-Nitroanalide)	32.0	IU/L.	12-43

Dr. KEYUR Patel M.B.DCP

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'B' Block, Mondeal Business Park, Near Gurudwara, Bodakdev S.C. Highway, Ahmedabad-380054, (



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: Self

Date Patient's Id : 19/11/2021

: HP398

Age/Sex

: 35 Years/Female

Reg. No

Mobile Ref ID. : 5279 : 7043134044

BLOOD GROUP

Sample Type:

EDTA

ABO Group:

"0"

Rh Type:

Positive

RENAL FUNCTION TEST

(Performed on Fully Auto DRY Chemistry Analyzer VITROS-250)

Test	Result	Unit	Biological Reference Interval
Sample Type: Serum			
S.Urea (Urease with indicator dye) S.Creatinine	15.9 0.71	mg/dl mg/dl.	Male: 19.6-43.6 Female: 15.2-37.0 0.55 - 1.30
(Enzymatic) S.Uric Acid (Uricase)	2.88	mg/dL	Male: 3.5-8.5 Female: 2.5-6.2

SERUM LDH LEVEL

Test

Sample Type: LDH Activity(Lactate Dehydrogenase):

Pyruvate to lactate Kinetic Method

Result Unit **Biological Reference Interval**

Serum

133.69

U/L

120 - 246

#Tests Performed on Fully Auto DRY Chemistry Analyzer VITROS-250

----- End of Report

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'B' Block, Mondeal Business Park, Near Gurudwara, Bodakdev, S.G. Highway, Ahmedabad-380054, (



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Date : 19/11/2021

Patient's Id

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Age/Sex

: 35 Years/Female

Reg. No

: 5279

Mobile Ref ID. : 7043134044

GLYCOSYLATED HAEMOGLOBIN (HbA1C) ESTIMATION

Test	Result	Unit	Biological Reference Interval
Sample Type: EDTA			
Glycosylated Haemoglobin (HbA1C)	5.10	%	Pre-Diabetic (Adult): 5.7 - 6.4 Diabetic (Adult): >6.5 Therapeutic goal for glycemic control: <7.0
Mean Blood Glucose Level (An average of 2 -3 Months)	99.67		

Method: HPLC on D-10, Bio-Rad, USA

INTERPRETATION:

* Blood sample can be drawn at any time. Fasting is not required.

* Reflects average blood sugar levels for the 2 to 3 months period before the test.

* Provides information for evaluating diabetic treatment modalities and tracks control of blood glucose of particular value in diabetic children, diabetics in whom the renal threshold for glucose is abnormal, unstable insulin dependent diabetics where blood sugars vary markedly from day to day.

* High value in poorly controlled DM and moves towards normal in patients with optimal control.

Dr. KEYUR Patel M.B.DCP ----- End of Report -----

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'B' Block, Mondeal Business Park, Near Gurudwara, Bodakdev, S.G. Highway, Ahmedabad-380054, C



Referred by

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Date

: 19/11/2021

Patient's Id

: HP398

Age/Sex

: 35 Years/Female

Reg. No

: 5279

Mobile Ref ID. : 7043134044

BLOOD GLUCOSE LEVEL

Test Sample Type:	Result Flouride	Unit	Biological Reference Interval
Fasting Blood Glucose	87.5	mg/dl	70-110
(Hexokinase) Fasting Urine Glucose	Nil		
Collection Time:			
Post Prandial Blood Glucose (2 Hrs) (Hexokinase)	102.8	mg/dl	80-140
Post Prandial Urine Glucose (2 Hrs)	Nil		

Tests Performed on Fully Auto DRY Chemistry Analyzer VITROS-250 THYROID FUNCTION TEST

(by CLIA on SIEMENS ADVIA Centaur XP)

Test	Result	Unit	Biological Reference Interval
Sample Type: Serum			
S.T3 (Total Triidothyronine by CLIA)	1.12	ng/mL	1 - 23 Months: 1.17 - 2.39 2 - 12 Years: 1.05 - 2.07 13 - 20 Years: 0.86 - 1.92 Adult: 0.6 - 1.81
S.T4 (Total Thyroxine by CLIA)	8.60	mcg/dL	3.2 - 12.6
S.TSH (Thyroid Stimulating Hormone by CLIA)	2.419	microU/mL	0 -12 Yrs: 0.77 - 5.64 12-19 Yrs: 0.75-3.69 19-100 Yrs: 0.35 -5.50

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Dr. KEYUR Patel M.B.DCP

'B' Block, Mondeal Business Park, Near Gurudwara, Bodakdev, S.G. Highway, Ahmedabad-380054, (

Page 1 of 2



Referred by : Self
Date : 19/11/2021
Patient's Id : HP398

Age/Sex : 35 Years/Female Reg. No : 5279

Mobile : 7043134044 Ref ID. :

Approved On : 19/11/2021 16:53:00 Generated On : 20/11/2021 15:52





Referred by

: Self

Date Patient's Id : 19/11/2021

: HP398

Age/Sex

: 35 Years/Female

Reg. No

: 5279 : 7043134044

Mobile Ref ID.

URINE ROUTINE ANALYSIS

Sample Type:	Fresh Urine
Physical Ex	amination
(Naked Eye Obse	rvation)
Amo	ount

Colour Appearance Result

10 ml Pale Yellow Slight Turbid

Chemical Examination

На (Dip stick)

Specific Gravity (Bromothymol Blue)

Albumin (Tetrabromophenoi) Glucose

(Specific Glucose Oxidase/Peroxidase) Bilirubin

(Azo-coupling reaction) Acetone (Sodium Nitroprusside Reaction)

Urobilinogen (Modified Ehrlich Reaction) **Nitrites**

(Diazotization Reaction)

(After centrifugation at 1500 RPM for 10min./hpf)

Epithelial cells T.Vaginals Spermatozoa Casts

Crystals Amorphous Material 7

1.015

Absent Absent

Absent

Absent

Absent

Absent

Biological Ref. Value

>10 ml Pale Yellow Clear

4.5-8.0

1.002-1.030

Absent

Absent

Absent

Absent

Absent

Absent

Microscopic Examination

Pus Cells(WBCs) Red Blood Cells(RBCs)

Absent Absent

Absent Absent Absent Absent Absent

Absent

Absent Absent

Absent Absent Absent Absent

Absent

Dr. KEYUR Patel ----- End of Report -----

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'B' Block, Mondeal Business Park, Near Gurudwara, Bodakdev, S.G. Highway, Ahmedabad-380054, (



Referred by

: Self Date : 19/11/2021 Patient's Id : HP398

Age/Sex Reg. No

: 35 Years/Female

: 5279

Mobile Ref ID.

: 7043134044

Electrocardiogram

Findings

Normal Sinus Rhythm.

Within Normal Limit.

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Approved On : 19/11/2021 2:51:00 PM Generated On : 19/11/2021 15:04

----- End of Report



Dr Jinen M Shah DNB (Medicine)FCCS (USA)

Hit Ale 1	18	19,11,2021 12:25:44 CURUVIS HEHLIHUHRE	0 05-05 H3 E50 55E 555	25 mm/s
HE 60 min Prist	18 75 75 75 75 75 75 75 75 75 75 75 75 75			IB mm/mu
HR 60-min Rais: 11 18 24 1	RS 75 ·			
HR 60/sin Pais: Intervals: D85 /55 /55 /56 /56 /56 /56 /56 /56 /56 /5	X 1 S 2 S S S S S S S S S S S S S S S S S			
HR 68/min Pk15: 10	RS 75			
HR 667/hin Pais; 10 197/hin Pais; 10 197/hin Pais; 10 197/his Pais; 11 197/his Pais; 11 197/his Pais; 12 197/his Pais; 13 197/his Pais; 14 197/his Pais; 16 197/his Pais; 17 197/his Pais; 18 197/his Pais; 18 197/his Pais; 18 197/his Pais; 19 197/his Pais; 19 197/his Pais; 10 197/his Pais; 11 197/his Pais; 12 197/his Pais; 13 197/his Pais; 14 197/his Pais; 16 197/his Pais; 17 197/his Pais; 18 197/his Pais; 18 197/his Pais; 19 197/his Pais; 19 197/his Pais; 10 197/his P	X15: (11) 8: 75 56 • • • • • • • • • • • • • • • • • • •			
HR 60/min Rxis: Intervals: URS 75 * 186 * 18	RS 75 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °			
HR 68/ein Pais: Intervals: DF 75	RS 75 *			
HR 68/air, Rxis, Female RR 870ais, DRS 75 - 1	113			
HR 66/min 84is. Intervals: 05 75 . RR 878 ms 15 75 . 182 ms p (1) 8 8 mv 183 ms p (1) 8 8 mv 184 ms p (1) 8 8 mv 18 ms/mv 18 ms/mv 18 ms/mv 19 ms/mv 19 ms/mv 10 10 ms/mv 10	X15: 44 ° RS 75 ° RS 7	<u> </u>	aVF	
HR 68/min Rxis; Female RN 678 ms: DRS 75 * TS 6 * TS 6 * TS 75 *	244 ° 25 ° 25 ° 25 ° 25 ° 25 ° 25 ° 25 °			
HR 68/min fixis: Intervals:	244 ° (44 °			
HR 68/min Axis: Intervals: 0R5 75 * RR 978 ms 1 56 * P 182 ms 5 (11) 8.18 mV OR 154 ms 9 (11) 0.15 mV OR 378 ms 5 (11) 0.35 mV OR 378 ms 5 (11) 0.35 mV OR 378 ms 5 (11) 0.35 mV OR 378 ms 5 50kol: 1.75 mV IR mm/mV aun aun aun y y y y y y y y y y y y y	X15: 44°. 56°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°			
HR 68/min 8xis: Intervals: QRS 75 * Female RR 878 ms CRS 75 * P 182 ms P (11) 8.18 mV PR 154 ms P (11) 8.18 mV QRS 88 ms S (VI) -8.51 mV QI 384 ms S (VI) -8.51 mV QI 413 ms Sokol. 1.75 mV 18 mm/mV avr avr vi vi vi vi vi vi vi vi vi	x15: 44° 56° 56° (11) 818 mV (U1) -851 mV (U5) 886 mV 0kol. 175 mV U1 U2 U2 U2 U3 U5			
HR 68/min Axis: Intervals: 0R5 75 c Remate R 878 ms I 56 c P 182 ms P (11) 8.18 mV ORS 880 ms S (U1) -8.51 mV OTC 384 ms R (U5) 886 mV OTC 413 ms Sakol. 1.75 mV (Baxelt) 18 mm/mV 18 mm/mV AUR U1 U2 U3 U4 U4 U4 U4 U4 U5 U5 U5 U5 U5	15: 44° 56° 55° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5			
HR 68/min Axis: Intervals:	244° 25° 25° 26° 26° 26° 26° 27° 28° 28° 28° 28° 28° 28° 28° 28° 28° 28		Jul	
HR 68/min Axis: Intervals: 0R5 75 ° RR RR RR ms	xis: 44° 55° 56° 56° (11) 018 mV (U1) -051 mV (U5) 0.86 mV (U5) 0.86 mV (U5) 0.75 mV U1 U1 U1 U4			
HR 68/min 8xis: Intervals: 085 75 * RR 878 ms	XIS: 44 ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° 75 ° ° ° °			
HR 687min Axis: Intervals: DRS 75 * RR 878 ms I S6 * P 102 ms P (11) 0.18 mV ORS 80 ms S (U1) -0.51 mV OR 384 ms R (U5) 0.86 mV OR (Bazelt) 18 mm/mV OWN OWN OWN OWN OWN OWN OWN OW	xis: 44 ° ° 75 ° ° 75 ° ° 75 ° ° 75 ° ° 75 ° ° 75 ° ° 75 ° ° 75 ° ° 75 ° ° 75 ° ° 75 °			
HR 68/min Axis: Intervals: QRS 75	xis: 44 °			
HR 687min Axis: Intervals: QRS 75 ° RR 878 ms T 56 ° P 182 ms P (II) 8.18 mv QRS 88 ms S (U1) -8.51 mv QRC 413 ms R (U5) 8.86 mv (Bazell) 18 mm/mV aur	X15: 44 ° 75 ° 85 ° 86 ° 96 ° (11)			
HR 68/min Axis: Intervals: URS 75 ° RR 878 ms T 56 ° PR 154 ms P (II) 8.18 mu ORS 88 ms S (UI) -8.51 mu OIT 384 ms R (US) 8.86 mu (Bazett) Sokol. 1.75 mu 18 mm/mu 18	xis: 44° 56° 56° (11) 0.10 mV (U1) -0.51 mV (U5) 0.86 mV 0kol. 1.75 mV	the second secon	AVE	
HR 68/min Axis: Intervals: QRS 75 ° RR 878 ms T 56 ° P 182 ms P (II) 8.18 mV QRS 880 ms S (UI) -0.51 mV QI 384 ms R (U5) 8.86 mV QI 413 ms R (U5) 8.86 mV (Bazell) 56kol. 1.75 mV	xis: 44° 56° (11) 0.10 mV (V1) -0.51 mV (V5) 0.86 mV 0kol. 1.75 mV			
HR 687min Axis: Intervals: QRS 28 RR 878 ms T 56 RR 154 ms P (II) 66 kg PR 154 ms S (UI) QRS 88 ms R (US) QIT 384 ms R (US) QIE 413 ms Sakal.	xis: 42 RRS 75 (II) (II) (U1) (U5)		18 ma/mU	
HR 68/min Axis: - Intervals: QRS 7: - Female RR 878 ms I 56 - P 182 ms P (II) - GRS 88 ms S (UI) - GRS 88 ms R (US)	x15: 4/ R5 75 (11) (U1)	1,72		
HR 687min Axis: - Intervals: QRS 78 - Female RR 878 ms T 56 - P 182 ms P (II) - 66 kg PR 154 ms P (II)	*15: 4, R5 7: 5((11) (U1)		384 ms R	
HR 687min Axis: P 42 Intervals: QRS 73 Female RR 878 ms T 56 P 182 ms	RS 25.	UI) -8.51 mU	5 sa 88	C
HR 68/min Axis: P 44 Intervals: URS 25 RR 878 ms I 56	s: 44 25 56		54 751	n n
HR 687min Axis: L Intervals: QRS 75	s: 44 25	56	RR 878 m≤	
HR 687min Axis;	X	25		24
		.	68/min	



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: Self

Date

: 19/11/2021

Patient's Id

: HP398

Age/Sex

: 35 Years/Female

Reg. No

Mobile

: 5279

Ref ID.

: 7043134044

2D Echo Colour Doppler

OBSERVATION:

2 D Echo and color flow studies were done in long and short axis, apical and Sub coastal views.

- 1. Normal LV size. No RWMA at rest.
- 2. Normal RV and RA. No Concentric LVH.
- 3. All Four valves are structurally normal.
- Good LV systolic function. LVEF = 60%.
- 5. Normal LV Compliance.
- 6. Trivial TR. Trivial MR. No AR.
- 7. No PAH. RVSP = 23 mmHG.
- 8. Intact IAS and IVS.
- 9. No Clot, No Vegetation.
- 10. No pericardial effusion.

CONCLUSION

- 1. Normal LV size with Good LV systolic function.
- 2. No Concentric LVH . Normal LV Compliance
- 3. Trivial TR with No PAH. Trivial MR. No AR
- No RWMA at rest.

This echo doesn't rule out any kind of congenital cardiac anomalies.

Dr Jinen M Shah DNB (Medicine)FCCS (USA)

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Referred by : Self
Date : 19/11/2021
Patient's Id : HP398

Age/Sex : 35 Years/Female Reg. No : 5279 Mobile : 7043134044

Ref ID. : 7043 132

Approved On : 19/11/2021 2:51:00 PM Generated On : 19/11/2021 15:04





Referred by

: Self

Date Patient's Id

: 19/11/2021 : HP398

Age/Sex

: 35 Years/Female

Reg. No

Mobile Ref ID. : 5279 : 7043134044

X RAY CHEST PA

Both lung fields appear clear.

No evidence of any active infiltrations or consolidation.

Cardiac size appears within normal limits.

Both costo-phrenic angles appear free of fluid.

Both domes of diaphragm appear normal.

COMMENT: No significant abnormality is detected.

----- End of Report -----

Dr. Jaimin Shah

Cunsaltant Radiologist

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 19/11/2021 3:58:00 PM

Generated On : 19/11/2021 15:58





Referred by

: Self

Date Patient's Id : 19/11/2021

: HP398

Age/Sex

: 35 Years/Female

Reg. No

Ref ID.

Mobile

: 5279

: 7043134044

USG ABDOMEN

Liver appears normal in size, show homogenous parenchymal echo. No evidence of focal solid or cystic lesion seen. No evidence of dilatation of intra-hepatic billiary or portal radicals. PV is normal in caliber.

Gall bladder is normally distended. No evidence of calculus or mass seen. Gall bladder wall thickness appears normal.

Pancreas Visualized portion appears normal in size and echopattern. No evidence of focal lesions.

Spieen appears normal in size & echopattern. No evidence of focal lesions.

Both kidney are normal in size, shape and position. C.M. differentiation on both sides is maintained. No evidence of hydronephrosis, calculus or solid mass seen.

Urinary bladder contour is normal, no calculus or wall thickening seen.

Uterus appears normal. No adnexal mass is seen.

No evidence of free fluid in peritoneal cavity. No evidence of para-aortic lymph adenopathy. No evidence of dilated small bowel loops,

COMMENTS:

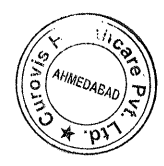
Normal study.

Dr. Jalmin Shah ----- End of Report Cunsaltant Radiologist

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 19/11/2021 3:58:00 PM

Generated On : 19/11/2021 15:58





Referred by

: Self

Date Patient's Id : 19/11/2021

: HP398

Age/Sex

: 35 Years/Female

Reg. No : 5279

Mobile Ref ID. : 7043134044

Eye Check - Up

RIGHT EYE

SP:

-0.75

CY:

-0.50

AX:

165

LEFT EYE

SP:

-0.75

CY:

-0.75

AX:

67

Without Glasses

With Glasses

Right Eye

6/6

N.A N.A

Left Eye

6/6

Near Vision:

Right Eye - N/6, Left Eye - N/6

Fundus Examination: Within Normal Limits.

Colour Vision:

Normal

Comments:

Normal

Dr.Kejal Patel MB,DO(Ophth)

Approved On : 19/11/2021 2:54:00 PM

Generated On : 19/11/2021 15:03



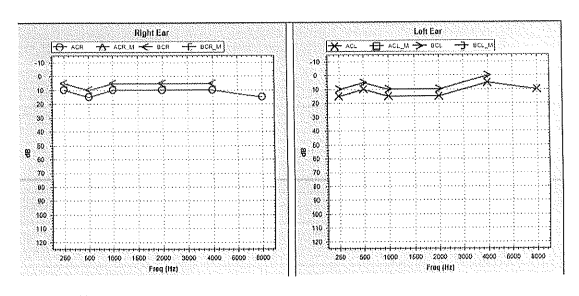


CLIENT NAME: HIMA PATEL.

AGE:- 35Y/ F

Date:-19/11/2021

AUDIOGRAM



MODE	Air Cor	duction	Bone Co	nduction		Threshold In dB	RIGHT	LEFT
EAR	Masked			UnMaskeri		Ital estiona ar an		60 but 7 F
LEFT		Х		>	9kæ	AIR CONDUCTION	10.5	10.5
RIGHT	Δ	O		(Red	BONE CONDUCTION		
NO RESPONS	E: Add	↓ below t	he respe	ctive symb	ols	SPEECH		

Comments:-

Bilateral Hearing Sensitivity Within Normal Limits.



'B' Block, Mondeal Business Park, Near Gurudwara, Bodakdev, S.G. Highway, Ahmedabad-380054, C