











CONCLUSION OF HEALTH CHECKUP

ECU Ref. No

: MH/22/000797

Patient No : 21041616

Date

: 14/04/2022

Name

: MRS. SHREESHAKTI

Sex/Age: FEMALE 28

Height / Weight : 153 Cms 50 Kgs Ideal Weight

54 Kgs

BMI:21.4

Tal Stenetum)

110)

Dr. Manish Mittal Physician

Note: General Physical Examination & Routine Investigations included in the Health Checkup have certain limitations and may not be able to detect all the latent and asymptomatic diseases.

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Name

: MRS. SHREESHAKTI

Sex / Age

: FEMAL

Present History

C/O VERTIGO ON AND OFF PAIN EPIGASTRIC

Past History

H/O CAESAREAN IN PAST

Family History

NO ANY AMJOR ILLNESS IN FAMILY

Personal History

VEG DIET; NO SMOKING OR ALCOHOL

Clinical Examination

B.P.

120/80 MMHG

Pulse

78/MIN; REG

Others NAD

Respiratory System

CLINICALLY NAD

Cardio Vascular System

CLINICALLY NAD

Abdominal System

CLINICALLY NAD

Neurological System

CLINICALLY NAD













Na	me

Any other

Advice

MRS. SHREESHAKTI

NAD

NAD

Sex/Age : FEMALE 28

Eye Checkup		
Doctor Name	Dr. Ketan J. Patel	
	Right	Left
History	NIL	NIL
Uncorrected vision	6/6	6/6
Corrected vision	N.6	N.6
IOP	14.6 MMHG	14.6 MMHG
Fundus	NORMAL	NORMAL















Name

: MRS. SHREESHAKTI

Sex/Age: FEMALE 28

Height / Weight

: 153 Cms

Ideal Weight 50 Kgs

: 54 Kgs

BMI: 21.4

Obstetric History

FTLSCS-FEMALE-3 RYS

Menstrual History

Present Menstrual Cycle

LMP-17/4/2022

Past Menstrual Cycle

IRREGULAR ON AND OFF

Chief Complaints

IRREGULAR CYCLES

Gynac Examination

P/A

SOFT

P/S

CERVIX- NORMAL; VAGINA- NORMAL

P/V

UTERUS NORMAL SIZE; FX CLEAR

Breast examination - Right NORMAL

Breast examination - Left

NORMAL

PAP Smear

TAKEN

BMD

Mammography

Advice

FOLLOW UP WITH REPORTS

Dr. Sonia Golani Gynecologist

















Dietary Assessment

Name

MRS. SHREESHAKTI

Sex / Age : FEMALE 28

Height

153 Cms

Weight: 50 Kgs

Ideal Weight: 54 Kas

BMI : 21.4

Body Type

: Normal

Underweight

Over weight

Diet History

Diet preference

: Vegetarian

Eggeterian

Mixed

Frequency of consuming fried food

/ day / week or occasional

Frequency of consuming sweets

/ day or occasional

Frequency of consuming outside food

/ week or occasional

Amount of water consumed / day

glasses / liters

Life style assessment

Physical activity

: Active

moderate

Sedentary

Nil

Alcohol intake

: Yes / No

Smoking

: Yes / No

Allergic to any food

: Yes / No

Are you stressed out?

: Yes / No

Do you travel a lot?

: Yes / No

General diet instructions:

Have small frequent meals.

Avoid fatty products like oil, ghee, butter, cheese.

Take salt restricted diet and avoid table salt.

Consume fibrous food regularly like whole grains, Daliya, Oats, Bajra, Flex seeds, Pulses, Fruits and Salads.

Keep changing your cooking oil every three months.

Avoid Maida, Starchy foods and Bakery products.

Consume 1-2 servings of all fruits and vegetables, For Diabetic patients avoid Mango, Chikoo, Banana, Grapes and Custurd Apple.

Drink 3 to 4 liters (12 - 14 glass) of water daily.

Eat Beetroot, Figs, Almond, Walnut, Dates, leafy vegetables, roasted Channa and Jeggary (Gur) for Heamoglobin. In case of diabetic patient avoid Rasins, Dates and Jeggary.

Drink green Tea or black Coffee once in a day.

Do brisk walking daily.

Dietitian

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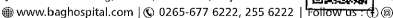






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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mrs. SHREESHAKTI

Gender / Age : Female / 28 Years 3 Days MR No / Bill No. : 21041616 / 231002138

Consultant

: Dr. Manish Mittal

Location : OPD

Type Request No.

: OPD

Request No.

: 38633

Request Date

: 14/04/2022 08:31 AM

Collection Date Approval Date

: 14/04/2022 08:35 AM : 14/04/2022 10:44 AM

CBC + ESR

Text Results are dependent on a number of variables & technical limitations. Hence, it is advised to correlate with clinical findings and other related investigations before any firm opinion is made, Recheck / retest may be requested.

			····
Test	Result	<u>Units</u>	Biological Ref. Range
Haemoglobin.			<u> </u>
Haemoglobin	12.8	gm/dL	12 - 15
Red Blood Cell Count (T-RBC)	4.20	mill/cmm	3.8 - 4.8
Hematocrit (HCT)	37.3	%	36 - 46
Mean Corpuscular Volume (MCV)	88.8	fl	83 - 101
Mean Corpuscular Haemoglobin (MCH)	30.5	pg	27 - 32
MCH Concentration (MCHC)	34.3	%	31.5 - 34.5
Red Cell Distribution Width (RDW-CV)	12.3	%	11.6 - 14
Red Cell Distribution Width (RDW-SD)	40.6	fi	39 - 46
Total Leucocyte Count (TLC)			
Total Leucocyte Count (TLC)	6.50	thou/cmm	4 - 10
Differential Leucocyte Count			
§ Polymorphs	58	%	40 - 80
Lymphocytes	36	%	20 - 40
Eosinophils	01	%	1 - 6
Monocytes	05	%	2 - 10
Basophils	00	%	0 - 2
Polymorphs (Abs. Value)	3.76	thou/cmm	2 - 7
Lymphocytes (Abs. Value)	2.33	thou/cmm	1 - 3
Eosinophils (Abs. Value)	0.07	thou/cmm	0.2 - 0.5
Monocytes (Abs. Value)	0.30	thou/cmm	0.2 - 1
Basophils (Abs. Value)	0.04	thou/cmm	0.02 - 0.1
Immature Granulocytes	0.8	%	1 - 3 : Borderline > 3 : Significant
Platelet Count			
Platelet Count	208	thou/cmm	150 - 410
Smear evaluation	Adequate		
ESR	2	mm/1 hr	0 - 12

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MC-3604

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Patient Name

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Gender / Age

: Female / 28 Years 3 Days

MR No / Bill No. : 21041616 / 231002138 Consultant

: Dr. Manish Mittal

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OPD

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Approval Date

14/04/2022 08:35 AM 14/04/2022 10:44 AM

CBC + ESR

Immature Granulocyte (IG) count is a useful early marker of infection or inflammation, even when other markers are normal. It is an early and rapid discrimination of bacterial from viral infections. It is also increased in patients on steroid therapy / chemotherapy or haematological malignancy. High IG is always pathologicial; except in pregnancy and neonates of < 7 days.

Method: HB by Non-Cyanide Hemoglobin analysis method. HCT by RBC pulse height detection method. RBC,TLC & PLC are by Particle Count by Electrical Impedance in Cell Counter.Optical Platelets by Fluorescent + Laser Technology. MCV, MCH, MCHC,RDW (CV & SD) are calculated parameter.DLC by Flowcytometry method using semi-conductor Laser+Smear verification. ESR on Ves metic 20, comparable to Westergrens method and in accordance to ICSH reference method.

---- End of Report ----



Dr. Rakesh Vaidya Approved By Dr. Sejal Odedra

. Results are dependent on a number of variables & technical limitations. Henci advised to correlate with clinical findings and other related investigations befor

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mrs. SHREESHAKTI

Gender / Age

: Female / 28 Years 3 Days

Consultant

MR No / Bill No. : 21041616 / 231002138

Location

: Dr. Manish Mittal : OPD

Type

Request No.

: OPD

38633

Request Date

14/04/2022 08:31 AM

Collection Date

14/04/2022 08:35 AM

Approval Date

14/04/2022 03:26 PM

Haematology

Test

Result

Units

Biological Ref. Range

Blood Group

ABO system

O

Rh system.

Positive

By Gel Technology / Tube Agglutination Method Note:

This blood group has been done with new sensitive Gel Technology using both Forward and Reverse Grouping Card with Autocontrol. his method check's group both on Red blood cells and in Serum for "ABO" group.

--- End of Report ----

Dr. Rakesh Vaidya Approved By Dr. Sejal Odedra

Text Results are dependent on a number of variables & technical limitations. Hence, it is jadvised to correlate with clinical findings and other related investigations before any firm opinion is made, Recheck / retest may be requested.

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: Mrs. SHREESHAKTI

Gender / Age

: Female / 28 Years 3 Days

MR No / Bill No. : 21041616 / 231002138 : Dr. Manish Mittal

Consultant Location

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Clinical Biochemistry

Test	Result	<u>Units</u>	Biological Ref. Range
Fasting Plasma Glucose	96	mg/dL	70 - 110
Post Prandial 2 Hr.Plasma Glucose	89	mg/dL	70 - 140
hall-and a second			70" 140

By Hexokinase method on RXL Dade Dimesion

--- End of Report ---



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: Mrs. SHREESHAKTI

Gender / Age

: Female / 28 Years 3 Days

MR No / Bill No. : 21041616 / 231002138 Consultant

: Dr. Manish Mittal

Location

: OPD

Type

OPD

Request No.

38633

Request Date

: 14/04/2022 08:31 AM

Collection Date

: 14/04/2022 08:35 AM

Approval Date

: 14/04/2022 11:21 AM

Complete Lipid Profile

			·
<u>Test</u>	Result	<u>Units</u>	Riological Dof Danse
Complete Lipid Profile		<u> </u>	Biological Ref. Range
Appearance	Clear		
Triglycerides	105	mg/dL	1 - 150
(By Lipase / Glycerol dehdrogenase on RXL Dade Dimension < 150 Normal 150-199 Borderline High 200-499 High > 499 Very High)		mg/dL	1 - 150
Total Cholesterol	156	mg/dL	4 200
(By enzymatic colorimetric method on RXL Dade Dimension		mg/ac	1 - 200
<200 mg/dL - Desirable 200-239 mg/dL - Borderline High > 239 mg/dL - High)			
HDL Cholesterol	46	mg/dL	40 ~ 60
(By Direct homogenous technique, modified enzymatic non-im < 40 Low > 60 High)	munological method on RXL Dad	le Dimension	40 - 00
Non HDL Cholesterol (calculated)	110	mg/dL	1 - 130
(Non- HDL Cholesterol < 130 Desirable 139-159 Borderline High 160-189 High > 191 Very High)		mg/QL	I ~ 130
LDL Cholesterol	-96	mg/dL	1 - 100
(By Direct homogenous technique, modified enzymatic non-imm < 100 Optimal 100-129 Near / above optimal 130-159 Borderline High 160-189 High > 189 Very High)	nunological method on RXL Dade	e Dímension	1 100
VLDL Cholesterol	21	mg/dL	12 - 30
LDL Ch. / HDL Ch. Ratio	2.09	-	2.1 - 3.5
T. Ch./HDL Ch. Ratio	3.39		3.5 - 5
(Recent NECP / ATP III Guidelines / Classification (mg/dl) :)			J.J - J

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mrs. SHREESHAKTI

Gender / Age

: Female / 28 Years 3 Days

MR No / Bill No. : 21041616 / 231002138 Consultant

: Dr. Manish Mittal

Location

: OPD

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Liver Function Test (LFT)

<u>Test</u> Bilirubin	Result	<u>Units</u>	Biological Ref. Range
Bilirubin - Total	0.47	mg/dL	0 - 1
Bilirubin - Direct	0.15	mg/dL	0 - 0.3
Bilirubin - Indirect (By Diazotized sulfanilic acid on RXL Dade Dimension.)	0.32	mg/dL	0 - 0.7
Aspartate Aminotransferase (SGOT/AST) (By IFCC UV kinetic method on RXL Dade Dimension.)	23	U/L	13 - 35
Alanine Aminotransferase (SGPT/ALT) (By IFCC UV kinetic method on RXL Dade Dimension.)	35	U/L	7 - 35
Alkaline Phosphatase (BY PNPP AMP method on RXL Dade Dimension.)	66	U/L	42 - 98
Gamma Glutamyl Transferase (GGT) (By IFCC method on RXL Dade Dimension.)	21	U/L	5 - 55
Total Protein			
Total Proteins	7.24	gm/dL	6.4 - 8.2
Albumin	3.70	gm/dL	3.4 - 5
Globulin	3.54	gm/dL	3-3.2
A: G Ratio (By Biuret endpoint and Bromocresol purple method on RXL)	1.05 Dade Dimesion.)	902	1.1 - 1.6

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mrs. SHREESHAKTI

Gender / Age

: Female / 28 Years 3 Days

Consultant

MR No / Bill No. : 21041616 / 231002138 : Dr. Manish Mittal

Location

: OPD

Type

: OPD

Request No.

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Collection Date

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: 14/04/2022 11:21 AM

Renal Function Test (RFT)

Test	Result	<u>Units</u>	Biological Ref. Range
------	--------	--------------	-----------------------

Urea (By Urease Kinetic method on RXL Dade Dimension)

Creatinine

0.58

12

mg/dL

mg/dL

0.6 - 1.1

10 - 45

(By Modified Kinetic Jaffe Technique)

Estimate Glomerular Filtration rate

More than 60

(Ref. range : > 60 ml/min for adults between age group of 18 to 70 yrs. EGFR Calculated by IDMS Traceable MDRD Study equation. Reporting of eGFR can help facilitate early detection of CKD.

By Modified Kinetic Jaffe Technique)

3.9

mg/dL

2.2 - 5.8

(By Uricase / Catalse method on RXL Siemens)

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mrs. SHREESHAKTI

Gender / Age

: Female / 28 Years 3 Days MR No / Bill No. : 21041616 / 231002138

Consultant

: Dr. Manish Mittal

Location

: OPD

Туре

: OPD

Request No.

38633

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Collection Date

14/04/2022 O8:35 AM

Approval Date

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Thyroid Hormone Study

<u>Test</u>	•	Result	<u>Units</u>	Biological Ref. Range
Triiodothyronine (T3)		1.02	ng/ml	
(Done by 4th generation (electrochemiluminescence b	ased method on automated immu	Innaccou / Coboe a 411	
neierence interval (ng/l	ml)		anoussay / Cobas & 411.	
1 - 3 days	: 0.1 - 7.4			
1-11 months	: 0.1 - 2.45			
1-5 years	: 0.1 - 2.7			
6-10 years	: 0.9 - 2.4			
11-15 years	: 0.8 - 2.1			
16-20 years	: 0.8 - 2.1			
Adults (20 - 50 years)	: 0.7 - 2.0			
Adults (> 50 years)	: 0.4 - 1.8			
Pregnancy (in last 5 mor	nths): 1.2 - 2.5			
	cal guide to laboratory test, 4	th edition))		
Thyroxine (T4)		8.95	mcg/dL	
	electrochemiluminescence h	ased method on automated immu	Hiograt.	
Reference interval (mcg	idi)	sseu memou on automateu immu	noassay / Cobas e 411.	
1 - 3 days	: 11.8 - 22.6			
1- 2 weeks	9.8 - 16.6			
1 - 4 months	7.2 - 14.4			
4 - 12 months	: 7.8 - 16.5			
1-5 years	: 7.3 - 15.0			
5 - 10 years	: 6.4 - 13.3			
10 - 20 years	5.6 - 11.7			
Adults / male	: 4.6 - 10.5			
Adults / female	: 5.5 - 11.0			
Adults (> 60 years)	: 5.0 - 10.7			
	al guide to laboratory test, 4	th edition 1)		
Thyroid Stimulating Ho		1.58	microlU/ml	
		sed method on automated immur		
Reference interval (micro	olU/m/)	see mealor on automated immur	ioassay / Cobas e 411.	
Infants (1-4 days)	: 1.0 - 39			
2-20 weeks	: 1.7 - 9.1			
5 months - 20 years				
Adults (21 - 54 years)	: 0.4 - 4.2			
Adults (> 55 years)	: 0.5 - 8.9			
Pregnancy ;				
1st trimester	: 0.3 - 4.5			
2nd trimester	: 0.5 - 4.6			
3rd trimester	: 0.8 - 5.2			
/ Reference : Tietz - Clinica	al guide to laboratory last. 41	6 - dla 11		

--- End of Report ---



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Reference : Tietz - Clinical guide to laboratory test, 4th edition))

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Mrs. SHREESHAKTI

Gender / Age

: Female / 28 Years 3 Days MR No / Bill No. : 21041616 / 231002138

Consultant

: Dr. Manish Mittal

Location

: OPD

Type

: OPD

Request No.

38633

Request Date

14/04/2022 O8:31 AM

Collection Date

14/04/2022 O8:35 AM

Approval Date

14/04/2022 12:06 PM

Clinical Biochemistry

Test	Result	<u>Units</u>	Biological Ref. Range
Glycosylated Heamoglobin (HbA1c)	5.4	%	
estimated Average Glucose (e AG) *	108.28	mg/dL	

By Automated HPLC analyser on D-10 Biorad. NGSP Certified, US-FDA approved, Traceable to IFCC reference method.

* Calculated valued for past 60 days, derived from HbA1c %, based on formula recommended by the A1c - Derived Average Glucose study from ADA and EASD funded

Guidelines for Interpretation:

Indicated Glycemic control of previous 2-3 months

HbA1c%	e AG (mg/dl)	Glycemic control
> 8	> 183	Action suggestedHigh risk of developing long-term complications. Action suggested, depends on individual patient circumstances
7 - 8	154 - 183	Good
< 7	< 154	GoalSome danger of hypoglycemic reaction in type I Diabetics. Some Glucose intolorant individuals and Sub-Clinical diabetics may demonstrate (elevated) HbA1c in this area.
6-7	126 - 154	Near Normal
< 6	< 126	Nondiabetic level)

--- End of Report ----



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: Mrs. SHREESHAKTI

Gender / Age

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Consultant

: Dr. Manish Mittal

Location

Type Request No.

: OPD

38633

Request Date Collection Date

14/04/2022 08:31 AM

: 14/04/2022 08:35 AM

Approval Date

: 14/04/2022 02:14 PM

Pap Smear

Test

Pap Smear

Result

Units

Biological Ref. Range

Pap Smear Screening Report / Cervico-Vaginal Cytology...

Cyto No: 552/22 Received at 01.00 pm

Clinical Details: No complain

P/V findings : Cx. - NAD / Vg. - NAD

LMP: 17/03/2022

TBS Report / Impression:

* Satisfactory for evaluation; transformation zone components not

identified.

* Moderate acute inflammatory cellularity.

* No epithelial cell abnormality favouring squamous intraepithelial

lesion or frank malignancy (NILM).

ទីម្ភីote / Method : ចិច្ចិត្តម material received in LBC container, cytosmear was stained by rapid pap method and reported with due consideration to The Fathesda system (Modified 2014)

---- End of Report ----

Dr. Rakesh Vaidva MD (Path), DCP.

User: RAKESH.VAIDYA

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DEPARTMENT OF DIAGNOSTIC RADIOLOGY

Patient No. : 21041616

Report Date : 14/04/2022

Request No. : 190016798

14/04/2022 8.31 AM

Patient Name: SHREESHAKTI

Gender / Age: Female / 28 Years 3 Days

X-Ray Chest AP

Both lung fields are clear.

Both costophrenic sinuses appear clear.

Heart size is normal.

Hilar shadows show no obvious abnormality.

Aorta is normal.

(1)(v)

Dr. Priyanka Patel, MD Consultant Radiologist



Computer Radiography

Ultra Sensitive Colour Doppler

Ultra High Resolution Sonography

Multi-Detector CT Scan

Mammography

Interventional Radiology

Digital Subtraction Angiography

Foetal Echocardiography

Echocardiography





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DEPARTMENT OF DIAGNOSTIC RADIOLOGY

Patient No. : 21041616

Report Date : 14/04/2022

Request No.: 190016778

14/04/2022 8.31 AM

Patient Name: SHREESHAKTI

Gender / Age: Female / 28 Years 3 Days

ADVANCED DIGITAL SOLUTIONS

Computer Radiography

Ultra Sensitive Colour Doppler

Ultra High Resolution Sonography

Multi-Detector CT Scan

Mammography

Interventional Radiology

Digital Subtraction Angiography

Foetal Echocardiography

Echocardiography

USG: Abdomen (Excluding Pelvis) Or Upper Abdomen

Liver is normal in size and echopattern. No mass lesion identified. The hepaticveins are clear and patent. PV patent. No dilated IHBR.

Gall bladder is well distended and shows no obvious abnormality. Common bile duct measures 4 mm in diameter.

Pancreas shows no obvious abnormality. Tail obscured. Spleen is normal size and echopattern.

Both kidneys are normal in shape and position. Normal echogenicity and cortico medullary differentiation is noted. No hydronephrosis or mass lesion seen.

Uterus is anteverted, normal in size and echo pattern. Endometrium thickness is about 5 mm. No obvious mass lesion seen.

Uterine length:

76 mm.

A.P.

33 mm.

Both ovaries reveal small follicles.

Urinary bladder is well distended and appears normal.

No ascites.

COMMENT:

No obvious abnormality seen.

Kindly correlate clinically

flasony

Dr. Prerna C Hasani, MD

Consultant Radiologist









Patient No. : 21041616

Report Date : 14/04/2022

14/04/2022 8.31 AM

Request No.: 190016828

Patient Name: SHREESHAKTI

Gender / Age: Female / 28 Years 3 Days

Echo Color Doppler

MITRAL VALVE

NORMAL, NO MS, NO MR

AORTIC VALVE

TRILEALFT, NO AS, NO AR NORMAL, NO TR, NO PAH

TRICUSPID VALVE **PULMONARY VALVE**

NORMAL, NO PR, NO PS

LEFT ATRIUM

NORMAL SIZE

AORTA

NORMAL

LEFT VENTRICLE

NORMAL LVEF - 60%, NO RWMA AT REST

RIGHT ATRIUM

NORMAL SIZE

RIGHT VENTRICL

NORMAL SIZE

I.V.S. I.A.S.

INTACT

PULMONARY ARTERY

INTACT NORMAL

PERICARDIUM

NO EFFUSION

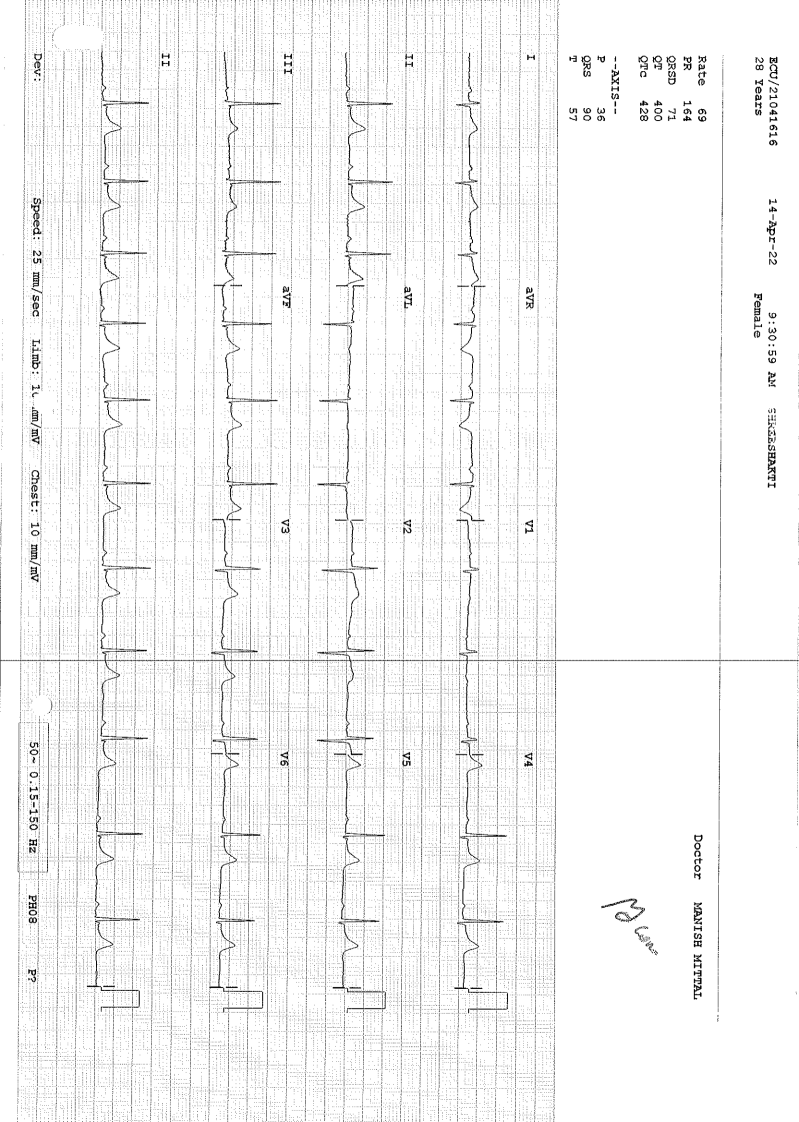
NO MR // AR // TR, NO PAH

FINAL CONCLUSION:

- 1. NORMAL SIZED ALL CARDIAC CHAMBERS
- 2. NORMAL LV SYSTOLIC FUNCTION LVEF 60%
- 3. NO RESTING REGIONAL WALL MOTION ABNORMALITY
- 4. NORMAL VALVES, NO MITRAL / AORTIC STENOSIS
- 5. NORMAL RIGHT HEART SIZE AND RV PRESSURES
- 6. NO PERICARDIAL EFFUSION, CLOT OR VEGETATION SEEN, SR+.

DR.V.C.CHAUHAN, M.D.

INTERVENTIONAL CARDIOLOGIST



Dr. Sonica Peshin

Cosmetic Dentist & Implantologist

Reg. No.: 6966-A

M.: 9586867301



Dental assessment form

14/04/2022

Name: Shreeshakti

Age/ Sex: 28 years/Female

Patient has come for a regular check up.

On Examination:

- Stains+
- History of horizontal brushing
- Mild attrition, recession
- Impacted teeth with respect to 38, 48
- Initial decay with respect to 37

Provisional diagnosis:

Chronic generalised gingivitis

Treatment plan:

Recalled after six months for an oral hygiene check up

Advised:

- Brush your teeth twice daily
- Salt water gargle twice daily
- Clean your tongue and floss in between everyday.
- Follow vertical brushing technique.

nica Peshin

ITEM CODE:SMD066

HEART CARE | BRAIN & SPINE | BONE & JOINT | MINIMAL ACCESS SURGERY 24X7 EMERGENCY | DIAGNOSTICS | PHARMACY | BLOOD BANK

Bhailal Amin Marg, Gorwa, Vadodara, Gujarat - 390003











