

Ms. PREM LATA (34 /F)

UHID

AHIL.0000838421

AHC No

AHILAH189914

Date

01/02/2023

MEDIWHEEL-FULL BODY CHK-BELOW40-FEMALE

Namaste Ms. PREM LATA.

Thank you for choosing Apollo ProHealth, India's first Al-powered health management program, curated to help you make positive health shifts. Being healthy is about making smart choices, and you have taken the first step with this program. We are privileged to be your healthcare partner. Your health is our priority.

We are with you on your path to wellness by:

Predicting your risk: Artificial Intelligence-powered predictive risk scores are generated, based on your personal, medical, and family history and detailed multi-organ evaluation of your body through diagnostic and imaging tests.

Preventing onset or progress of chronic lifestyle diseases: Your Health Mentor is available to help you understand your physician's recommendations and helping you handle any concerns (complimentary service up to one year)

Overcoming barriers to your wellbeing: Your Health Mentor will help you set your health goals and guide you with tips to stay on track. We will also, digitally remind you to proactively prioritize your health.

Through this report, you will be able to understand your overall health status, your health goals and the recommendations for your path to wellness. Your Health Report will include the following:

- Your medical history and physical examination reports
- Results from your diagnostic and imaging tests
- Al powered health risk scores
- Your physician's impression and recommendations regarding your overall health
- Your personalized path to wellness, including your follow-up assessments and vaccinations

We have reviewed the results of the tests and have identified some areas for you to act on. We believe that with focus and targeted interventions, you can be healthier and happier.

Scanthe QR code to download the Apollo 247 App



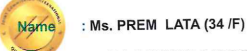
You can visit your proHealth physician in person at this center, or you can book a virtual consultation for review via www.apollo247.com or through the Apollo 24*7 mobile app. You can avail 30% discount on additional tests and follow-up tests at Apollo Hospitals within one week. You may call your Health Mentor on 04048492633 or email at prohealthcare@apollohospitals.com

Stay Healthy and has 1999 Apollo ProHealth Care team

Disclaimer: The services offered in the program may vary depending on any prior mutual agreements between guests and the facility/unit.

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Address: E-104, SANIDYA 2 IOC ROAD CHANDKHEDA, OTHER, AHMADABAD, GUJARA

AHIL.0000838421

Examined by : Dr. SHASHIKANT NIGAM

MEDIWHEEL-FULL BODY CHK-BELOW40-FEMALE

UHID

AHC No : AHILAH189914

Date



Chief Complaints

For Annual health checkup **BODY ACHE** DIFFICULTY IN WALKING HAIRFALL



Systemic Review

- Nil Significant Cardiovascular system

- Nil Significant Respiratory system

- Nil Significant Oral and dental

- Nil Significant Gastrointestinal system

- Nil Significant : Genitourinary system

- Nil Significant **Gynaec history**

- Nil Significant Central nervous system

- Nil Significant Eyes

- Nil Significant **ENT**

Musculoskeletal system

Spine and joints

- Nil Significant

- Nil Significant Skin

- Nil Significant General symptoms



Past medical history

Do you have any No

allergies?

Do you have any drug - No

allergies?

- 2020 Dengue



Surgical history

- 2012 & 2020 Caesarian section

Page 3 of 12









- Indian Asian Ethnicity

Married Marital status

2 No. of children

Female

Male

- corporate employed Profession

Vegetarian Diet

does not consume alcohol Alcohol

Smoking Chews tobacco No

Moderate Physical activity

Family history

has expired Father

55 Aged

alive Mother

65 Aged

1 **Brothers**

Sisters

- mother Hypertension

Coronary artery

- none

disease

- None Cancer

Thyroid/other

- mother

endocrine disorder

Physical Examination



General

- normal General appearance

- normal Build

- 141 Height

- 47.6 Weight

- 23.94 BMI

- No Pallor

Page 4 of 12







MEDIWHEEL-FULL BODY CHK-BELOW40-FEMALE

Organization is Creditema by Joint Commission High Commission

- no



Cardiovascular system

Heart rate (Per minute)

- 59

Rhythm

- Regular

- B.P. Supine

Systolic(mm of Hg)

- 120

Diastolic(mm of Hg)

- 70

Heart sounds

- S1S2+

Respiratory system

Breath sounds

- Normal vesicular breath sounds

Abdomen (

Organomegaly

- No

Tenderness

- No

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MUKTA S ADALTI

Page 5 of 12



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Date AHC NO

Organization is Accredited by Joint Commission Internation FOR ROUTINE EXAMINATION

Urinalysis, is the physical, chemical and microscopic examination of the urine and is one of the most common methods of medical diagnosis. It is used to detect markers of diabetes, kidney disease, infection etc.

Test Name	Result	Unit	Level	Range
Volume	25	mL		
Specific Gravity	1.002			
Colour:	L YELLOW			
Transparency:	Clear			
На	6.5			
Protein :	Nil			
Sugar:	Nil			
Blood:	Nil			
Ketone	Nil			
Bile Pigments:	Nil			
Urobilinogen	normal			
Nitrite	Nil			
Pus Cells	1-2 /h.p.f			0-5
RBC	Nil	/hpf		0-5/hpf
Epithelial Cells	Occassional			Облірі
Casts:	Absent			
Crystals:	Absent			£

COMPLETE BLOOD COUNT WITH ESR

Test Name	Result	Unit	Level	Range
Hemoglobin (Photometric Measurement)	10.8 *	gm%		12-16
Packed cell volume(Calculated)	33.2 *	%		36-46
RBC COUNT (Impedance)	3.94	Million/ul		3.8-5.2
MCV (From RBC Histogram)	84.3	fl		80-100
MCH(Calculated)	27.4	pg		
MCHC(Calculated)	32.5	%		27-32
RDW(Calculated)	17.4 *	· · · · · · · · · · · · · · · · · · ·		31-36
\$	17.4	%		11.5-14.5
WBC Count (Impedance)	2946 *	/cu mm		4000-11000
Within Normal Range	Borderline	High/Low	Out	of Range

Page 6 of 12

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Borderline High/Low







Out of Range



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UHID : AHIL.0000838421

Date

				AHCN
s Accredited on Interview trophils	50	%	•	40-75
Lymphocytes	40	%		20-40
Monocytes	08	%		2-10
Eosinophils	02	%		01-06
Basophils	00	%		0-1
Platelet Count (Impedance)	173500	/cu mm		150000-450000
MPV (Calculated)	10.1	fl		7-11
ERYTHROCYTE SEDIMENT RATE (ESR) (Automated/ opt electronic)	ATION 30 * ic–	mm/1st hr		0-20

URINE GLUCOSE(FASTING)

Test Name	Result	Unit	Level	Range	
Urine Glucose (Post Prandial)	Nil				

URINE GLUCOSE(POST PRANDIAL)

Test Name	Result	Unit	Level	Range	
Urine Glucose (Post Prandial)	Nil				

BLOOD GROUPING AND TYPING (ABO and Rh)

Test Name	Result	Unit	Level	Range	
BLOOD GROUP:	A Positive	*			

LFT (LIVER FUNCTION TEST)

Liver function tests(LFT), are groups of clinical biochemistry blood assays that give information about the state of a patient's liver. These tests can be used to detect the presence of liver disease, distinguish among different types of liver disorders, gauge the extent of known liver damage, and follow the response to treatment.

		a oddinont.		
Test Name	Result	Unit	Level	Range
ALT(SGPT) - SERUM / PLASMA	29	U/L	•	0-35
ALKALINE PHOSPHATASE - SERUM/PLASMA	55	U/L		Adult(Female): 35 - 104
AST (SGOT) - SERUM	51 *	U/L		>1 year Female : <32
Total Bilirubin	0.543	mg/dL		0.300-1.200
Direct Bilirubin	0.135	mg/dL		Upto 0.3 mg/dl
Within Normal Range	Borderline Hi	gh/Low (Out o	of Range

Page 7 of 12

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Date 01/02/2023 AHC No AHILAH189914

Organization is Accredited by Joint Commission In Indirect Billirubin

0.408

mg/dL

1 Day ≤5.1 mg/dL
2 Days ≤7.2 mg/dL
3-5 Days ≤10.3 mg/dL
6-7 Days ≤8.4 mg/dL
8-9 Days ≤6.5 mg/dL
10-11 Days ≤4.6 mg/dL
12-13 Days ≤2.7 mg/dL
14 Days - 9 Years 0.2-0.8 mg/dL

14 Days - 9 Years 0.2-0.8 mg/c 10-19 Years 0.2-1.1 mg/dL ≥20 Years 0.2-1.2 mg/dL

CREATININE - SERUM / PLASMA

Test Name	Result	Unit	Level	Range
CREATININE - SERUM / PLASMA	0.66	mg/dL		Adult Female: 0.5 - 1.2
and the second of				Addit Female: 0.5 - 1.2

LFT (LIVER FUNCTION TEST)

Liver function test (i Temporare groups of clinical biochemistry blood assays that give information about the state of a patient's liver. These tests can be used to detect the presence of liver disease, distinguish among different types of liver disorders, gauge the extent of known liver damage, and follow the response to treatment.

Test Name	Result	Unit	Level	Range
GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM	16	U/L	•	Male : 10 - 71
GLUCOSE SERVINA IRVASOR	Part Not a restablished a spirit carbon tradition of the			Female : 6 - 42

GLUCOSE - SERUM / PLASMA (FASTING)

Test Name	Result	Unit	Level	Range
Glucose - Plasma (Fasting)	87	mg/dL		70 - 100 : Normal 100 - 125 : Impaired Glucose Tolerance

>= 126 : Diabetes Mellitus

GLUCOSE - SERUM / PLASMA (POST PRANDIAL) - PPBS

Test Name	Result	Unit	Level	Range
Glucose - Plasma (Post Prandial)	81	mg/dL		70-140
		9		70-140

GLYCOSYLATED HEMOGLOBIN (HBA1C) - WHOLE BLOOD

Test Name	Result			
	Result	Unit	Level	Range

Within Normal Range

Borderline High/Low

Out o

Out of Range

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Organization is Accretive cosylated Hemoglobin (HbA1c)

.9

%

Normal < 5.7

%Increased risk for Diabetes 5.7 - 6.4%

Diabetes >= 6.5%

Monitoring criteria for Diabetes Mellitus <7.0: Well Controlled Diabetes 7.1 – 8.0: Unsatisfactory Control > 8.0: Poor Control & Needs Immediate

Treatment

Range

Estimated Average Glucose.

93.93

Result

LFT (LIVER FUNCTION TEST)

Liver function tests(LFT), are groups of clinical biochemistry blood assays that give information about the state of a patient's liver. These tests can be used to detect the presence of liver disease, distinguish among different types of liver disorders, gauge the extent of known liver damage, and follow the response to treatment.

Test Name

Unit

Level

Within Normal Range	Borderline	High/Low	Out o	f Range
TSH: THYROID STIMULATING HORMONE - SERUM	4.19	μIU/mL	•	14-120 years : 0.27 - 4.20
	89	nmol/L		Adults(20-100 Yrs):66 - 181 Pregnant Female : First Trimester : 94.3 - 190 Second Trimester : 102 - 207 Third Trimester : 89 - 202
TOTAL T4: THYROXINE - SERUM				Pregnant Female: First Trimester: 1.61 - 3.53 Second Trimester: 1.98 - 4.02 Third Trimester: 2.07 - 4.02
TOTAL T3: TRI IODOTHYRONINE - SERUM	1.9	nmol/L	•	Adults(20-120 Yrs): 1.2 - 3.1
Test Name	Result	Unit	Level	Range
THYROID PROFILE (T3,T4 AND TS	<u>SH)</u>			S 394.
A/G ratio	1.31		•	1.00-2.00
A/G ratio	1.31		•	1.00-2.00
Globulin-Serum/Plasma	3.4		•	2.20-4.20
Globulin-Serum/Plasma	3.4			2.20-4.20
ALBUMIN - SERUM	4.46	g/dL		Adult(18 - 60 Yr): 3.5 - 5.2
ALBUMIN - SERUM	4.46	g/dL		Adult(18 - 60 Yr): 3.5 - 5.2
PROTEIN TOTAL - SERUM / PLASMA	7.86	g/dL		6.00-8.00
PROTEIN TOTAL - SERUM / PLASMA	7.86	g/dL		6.00-8.00

Page 9 of 12

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Organization is Accredited by Joint Commission Inturned IC ACID - SERUM

Uric acid is a product of the metabolic breakdown of purine. High blood concentrations of uric acid can lead to gout. It is also associated with other medical conditions including diabetes and the formation of kidney stones.

Test Name	Result	Unit	Level	Range
URIC ACID - SERUM	3.8	mg/dL		Male : 3.4-7.0 Female : 2.4-5.7
BUN (BLOOD UREA NITROGEN)				1 emale . 2,4-3,7
Test Name	Result	Unit	Level	Range
BUN (BLOOD UREA NITROGEN)	12	mg/dL		6-20
UREA - SERUM / PLASMA	26	mg/dL		15 - 50
LIPID PROFILL & RUM				
Test Name	Result	Unit	Level	Range
Total Cholesterol	403 *	mg/dl	•	0 - 200 : Desirable 200 - 240 : Borderline High 240 - 280 : High > 280 : Very High
Triglycerides - Serum	134	mg/dL		0-150
HDL CHOLESTEROL - SERUM / PLASMA (Direct Enzymatic Colorimetric)	56 *	mg/dL		< 40 : Major risk factor for heart disease 40 - 59 : The higher The better. >=60 : Considered protective against heart disease
LDL Cholesterol (Direct LDL)	339 *	mg/dL	•	100 : Optimal 100-129 : Near Optimal 130-159 : Borderline High 160-189 : High >=190 : Very High
VLDL CHOLESTEROL	27			< 40 mg/dl
C/H RATIO	7 *			0-4.5
V B A V				

X-RAY CHEST PA

X-ray imaging creates pictures of the inside of your body. Chest X-ray can reveal abnormalities in the lungs, the heart, and bones that sometimes cannot be detected by examination.

NORMAL STUDY.







Out of Range

Page 10 of 12



Date AHC No

Organization is Accredited by Joint Commission interest HO/TMT

Investigations Not Done / Not Yet Reported

Haematology

STOOL ROUTINE

Histopathology

CONVENTIONAL PAP SMEAR /CERVICAL SMEAR

CARDIOLOGY

ECG

Within Normal Range



Borderline High/Low



Out of Range

Page 11 of 12



Organization is Accredited Joint Commission International EXECUTIVE Summary



.BODY WEIGHT 47.6 KG, DEAL BODY WEIGHT 37-46 KG

.DYSLIPIDEMIA -

.ECG - NORMAL SINUS RHYTHM

.ECHO - NORMAI

.USG ABDOMEN - NORMAL

.CHEST X-RAY - NORMAL

.EYE - NORMAL

.DENTAL - AS PER DOCTOR ADVICE

Wellness Prescription

Advice On Diet :-



BALANCED DIET---LOW FAT DIET

Advice On Physical Activity :-



REGULAR WALK FOR 30 MINS FOR HEALTH, 60 MINS WALK FOR WEIGHT REDUCTION PRACTICE YOGA AND MEDITATION MAINTAIN WEIGHT BETWEEN 37-46 KG

Follow-up and Review Plan

amelle lande



CHECK LIPID PROFILE EVERY 6 MONTHS

Scan the QR code in AskApollo App to book your

follow-up appointments and investigations

Printed By : MUKTA S ADALTI

AHC Rhysician / Consultant Internal Medicine Apollo Hospitals I Gujarat-382428, INDIA, Regd, No. : G-21961

Note :- The Health Check-up examinations and routine investigations have certain limitations and may not be able to detect all the diseases. Any new or persisting symptoms should be brought to the attention of the Consulting Physician. Additional tests, consultations and follow up may be required in some cases.

Page 12 of 12







Radiology

Patient Details : Ms. PREM LATA | Female | 34Yr 6Mth 12Days

UHID : AHIL.0000838421 Patient Location:

Patient Identifier: AHILAH189914

DRN : 223005273 Completed on: 01-FEB-2023 09:55

Ref Doctor : DR. SHASHIKANT NIGAM

USG WHOLE ABDOMEN

FINDINGS:

Liver appears normal in size and shows uniform normal echotexture. No evidence of focal or diffuse pathology seen. Intra and extra hepatic biliary radicles are not dilated. Portal vein is normal in calibre. Intrahepatic portal radicles appear normal.

Gall bladder appears normal with no evidence of calculus. Wall thickness appears normal. No evidence of pericholecystic collection.

Head, body and tail of pancreas appear normal in size and echotexture. No focal lesions identified Pancreatic duct appears normal in caliber.

Spleen measures 9.0 cms and shows uniform echotexture.

Both kidneys are normal in size and show normal echopattern with good corticomedullary differentiation .Cortical outlines appear smooth. No evidence of calculi. Pelvicalyceal system on both sides appear normal.

No evidence of ascites or lymphadenopathy.

Urinary bladder is normal in contour and outline. Wall thickness appears normal. No evidence of any intraluminal pathology seen.

Uterus measures 7.0 x 4.1 x 4.2 cm. Endometrial thickness is 4 mm.

Uterus is anteverted and appears normal in size and echotexture. No focal lesion is seen.

Myometrial and endometrial echopattern appear normal.

Both ovaries are normal in size and echopattern.

No free fluid is seen in Pouch Of Douglas.

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Reported By:

717876

AHC

Page 1 of 2









Ms. PREM LATA

AHIL.0000838421

AHILAH189914

USG WHOLE ABDOMEN

No definite evidence of adnexal/pelvic mass is seen.

IMPRESSION:-

Normal study.

- END OF THE REPORT -

A. A PATEL.

Dr. ALPESH A PATEL

DNB Resident

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01-Feb-2023 14:12

Printed By:

1075754

Reported By:

Page 2 of 2







DEPARTMENT OF RADIOLOGY AND IMAGING SCIENCES

Patient Details : Ms. PREM LATA | Female | 34Yr 6Mth 12Days

UHID : AHIL.0000838421 Patie

Patient Location: AHC

Patient Identifier: AHILAH189914

DRN

: 123013142

Completed on:

01-FEB-2023 14:05

Ref Doctor

DR. SHASHIKANT NIGAM

X-RAY CHEST PA

FINDINGS:

Lung fields are clear.

Cardio thoracic ratio is normal.

Both costophrenic angles are clear.

Domes of diaphragm are well delineated.

Bony thorax shows no significant abnormality.

IMPRESSION

NORMAL STUDY.

--- END OF THE REPORT ---



DR. VAIBHAVI PATEL

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Radiology

Patient Details: Ms. PREM LATA | Female | 34Yr 6Mth 12Days

UHID AHIL.0000838421

Patient Location: AHC

Patient Identifier: AHILAH189914

DRN 223005273 Completed on: 01-FEB-2023 09:55

Ref Doctor DR. SHASHIKANT NIGAM

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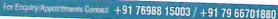
No free fluid is seen in Pouch Of Douglas.

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Page 1 of 2









Ms. PREM LATA AHIL.0000838421 AHILAH189914

USG WHOLE ABDOMEN

No definite evidence of adnexal/pelvic mass is seen.

IMPRESSION:-

Normal study.

--- END OF THE REPORT ----

A. A PATEL

Dr. ALPESH A PATEL

DNB Resident

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If label not available, write Pt, Name, IP No/UHID, Age, Sex, Date, Name of Treating Physician

	C y, and of Iteaming I hysician
OBSTETDICS & GYNAL	ECOLOGY - AHC
AHIL.0000838421	
Name : Ms. PREM	Date: 12/23 Unit No.:
Occupation: 34 Year(s) / Female	Ref. Physician: Da - Winty Nahay
Age:	Copies to :
	NAFO CUEOK UP
	NAEC CHECK UP
Chief Complaint:	Prto
Children: 2, 19 10	Weight:
Deliveries: 215cs	BP:
Last Child: Muh / 3 years / Lscs	
Abortions: Non. 3-5. Periods: Regular 3-5.	
Periods: Regular 28	PAP Smear: Tourn.
LMP: 25/1/23	Previous Medical H/O:
Menopause:	Nove.
G. Condition: F: +	FIHIO: Hypothyroid, Dr
P/A: Soft	Previous Surgical H/O:
S/E:	§*
PN: Vtous: @ Size Corvire: felt hea	ethy.
P/R:	

Doctor Signature
Date & Time

Impression:



AHIL.0000838421 Ms. PREM LATA

DENTION			34 Year(s) / Female
DENTISTRY			
Name :		Date :	2_3Unit No. :
Occupation :		Ref. Physician :	
	DENTAL	RECORD	
ALLERGIES: MA			
PAIN : Score (0-10)	ocation :	0	haracter :
B	ooth Paste Po	nger Stid	v other No No
ORAL TISSUE EXAMINATION	DEDIODONITAL		
NORMAL FINDINGS IN DISEASE Lips : Cheeks : Tongue : Floor of the mouth : Palate : Tonsilar Area : Any other :	Gingivitis Calculus Recession Periodontal Pockets Attrition Erosion Mobility	MILD MOD SEV	CLASS I II III CROSSBITE Hypoplasia Impaction Non-vital Fracture Abcess Ulcers Caries Missing Teeth Supernumerary
PDESENT COMPLANT		3	Others
PRE-MEDICAL HISTORY: DM	☐ HTN ☐ Thyroid coagulant ☐ Under D	☐ Acidity ☐ Pregn	ancy
	, ii		

- NA

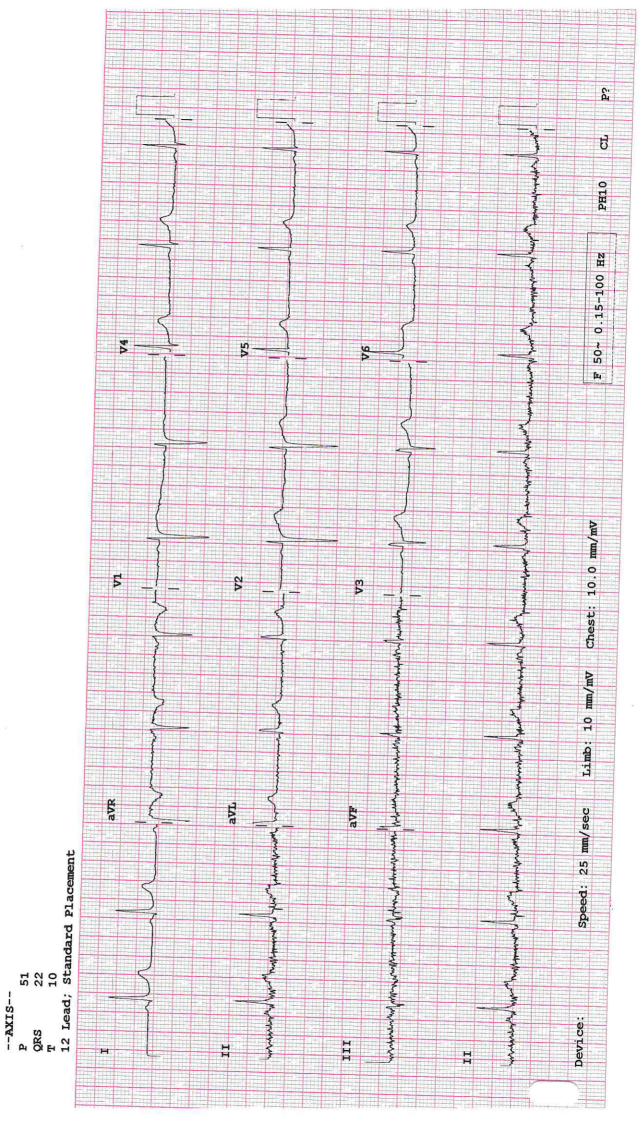
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135 95 391 391

PR QRSD QT QTC

9

Rate





+
Abollo
HOSPITALS
TOUCHING LIVE
OPTI AH

11L.0000838421

Ms. PREM

Name:

LATA

34 Year(s) / Female

UHID:

Distance Vision:

Right Eye -

Left Eye -

Near Vision:

Right Eye: N6(P)Left Eye: N6(P)

APLN.TN - Right Eye

Left Eye- mmHg

ATION RECORDS

Both Eye - Colour Vision

Both Eye - Anterior Segment Examinations -

Both Eye Posterior Segment Examinations -

Doctor's Signature

AHMROP028V1

Ophthalmologist Name