	Mediwheel	flo- Nasik	
Dr. Vimmi Goel MBBS, MD (Internal Medicine) Sr. Consultant Non Invasive Cardiol Reg. No: MMC- 2014/01/0113	Preventive Health Check up KIMS Kingsway Hospitals Nagpur Phone No.: 7499913052	HOSPITALS	AY
Name: Mrs. Su	rekha Ninje	Date: 7 3124.	
Age: 44 Y Sex: M	F) Weight : 64-7 kg Height : 151-0	Inc BMI: 28.4	
140182	mmHg Pulse: 81/10 bp SP02: 991.	m RBS: LMP-25/2/24	mg/dl

Ch Lis P/A /N.

J

101-121 5- 10 pus alls

Adv-Dier connol Exercise weight loss Review à unne (s



MDS (Endedontics)	tahul	Atara	
insultant Dental Surgeon			dia.



e i	Mrs	Sureli	lac	Ninge				Date: 01-03 ⊐ c,
i	4148	Sex : M/F	Weight :	kg	Height :	inc	BMI :	
_		mn	nHg Pulse :			bpm	RBS :	mg/d

or a numple prosters

Proclimation UIL Antryin Spacing.

Aar

Sure drigery

Viene.



irganiha (Chandak)

(OBGY). Urogynaecology, Fellowship in Laparoscopy it Urogynaecology, Obstetrics & Gynaecology Reconstruction, Vaginal & Laparoscopic Surgeon 12332

Date: 7/3/24. Suckers Neuje. 44 Sen MF Weight : kg Height : ___ inc BMI

la voluté déchage à suels. Busing & frequence: 2: 3 why solo2/24 3d/28d Normal 1-240. Noqual flow l usgang à the A Pala AUNIOD No Condraception No voice up ceyste MAJNUS SH Calferia P-1PE-Alley Par Agilla Lunil P/A soft-ME GUE @ Bonney's @ Cp Exogiou D oozes outouch. 15:-



KIMS - Kingsway Hospitals (A Unit of SPANV Medisearch Lifesciences Pvt. Ltd.) 44. Kingsway, Near Kasturchand Park. Nagpur. Maharashtra, India - 440001. Ph No.: 1800 266 8346|Mobile No.:+91-7126789100 Email :assistance@kimshospitals.com/Website :www.kimshospitals.com

DEPARTMENT OF OPHTHALMOLOGY OUT PATIENT ASSESSMENT RECORD

UREKHA NIMJE	CONSULT DATE : 07-03-2024	DR. ASHISH PRAKASHCHANDRA
AYIS OM(S) OD(S)F	CONSULT ID OPC2324122118	KAMBLE
MR2324039683	CONSULT TYPE	MBBS,MS, FVRS,FICO
421401641	VISIT TYPE NORMAL	CONSULTANT
ARRIED	TRANSACTION	DEPT OPHTHALMOLOGY
	TYPE : CASH	

TALS

CHIEF COMPLAINTS

ROUTINE CHECK UP

 Imp:
 Pulse:
 BP (mmHg):
 spO2:
 Pain Score:
 Height:

 *F
 - /min
 - %RA
 -/10
 - cms

leight: BMI:

kgs -

EDICATION PRESCRIBED

Medicin	e Route	Dose	Frequency	When	Duration
	Topical	1-1-1-1	Every Day	NA	2 months
I SOFT EYE DE	Instructions : B	OTHEYES			

OTES

LASS PRESCRIPTION :-

STANCE VISION

ΥE	SPH	CYL	AX15	VISION
GHT EYE	00	-0.50	105	6/6
FT EYE	00	00	00	6/6
AR ADDITIC	N			

GHT EYE +1.50D N5

Chamble

Dr. Ashish Prakashchandra Kamb MBBS,MS, FVRS,FIC Consulta

Printed On :07-03-2024 12:00

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Name	: Mrs. SUREKHA NIMJE	Age /Gender	:44 Y(s)/Female
UMR No	: BIL2324082963/UMR2324039683	Referred By	: Dr. Vimmi Goel MBBS,MD
d Dt	:07-Mar-24 09:10 am	Report Date	:07-Mar-24 11:03 am

OGRAM

eter	Specimen	Results	Biological Reference	Method
lobin	Blood	13.1	12.0 - 15.0 gm%	Photometric
pcrit(PCV)		39.1	36.0 - 46.0 %	Calculated
int		4.41	3.8 - 4.8 Millions/cumm	Photometric
il Volume (MCV)		89	83 - 101 fl	Calculated
ell Haemoglobin (MCH)		29.7	27 - 32 pg	Calculated
ell Haemoglobin tration (MCHC)		33.5	31.5 - 35.0 g/l	Calculated
and the second sec		14.2	11.5 - 14.0 %	Calculated
t count		150	150 - 450 10^3/cumm	Impedance
ount		5400	4000 - 11000 cells/cumm	Impedance
RENTIAL COUNT				
phils		48.7	50 - 70 %	Flow Cytometry/Light microscopy
ocytes		46.1	20 - 40 %	Flow Cytometry/Light microscopy
phils		2.5	1-6 %	Flow Cytometry/Light microscopy
ytes		2.7	2 - 10 %	Flow Cytometry/Light microscopy
hils		0.0	0 - 1 %	Flow Cytometry/Light microscopy
te Neutrophil Count		2629.8	2000 - 7000 /cumm	Calculated

Page 1 of 2





DEPARTMENT OF PATHOLOGY

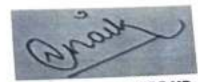
Bill NO/ OTTO	: Mrs. SUREKHA NIMJE : BIL2324082963/UMR : 07-Mar-24 09:10 an	2324039683	Age /Gender Referred By Report Date	Goel MBBS,MD
Parameter Absolute Lymphocyte	Specimen Count	Results 2489.4	1000 - 4800 /cu	Method Calculated Calculated
Absolute Eosinophil C Absolute Monocyte C	ount	135 145.8 0	20 - 500 /cumm 200 - 1000 /cum 0 - 100 /cumm	Calculated
Absolute Basophil Co PERIPHERAL SMB RBC		Normochromic	0 - 100 <i>Jean</i> in	
Anisocytosis		Normocytic Anisocytosis +(Few) As Above		
NBC Natelets		Adequate		Automated
SR		22 *** End Of R	0 - 20 mm/hr eport ***	Westergren's Method

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11100245

Test results related only to the item tested.

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Dr. VAIDEHEE NAIK, MBBS, MD CONSULTANT PATHOLOGIST

Page 2 of 2

44, Parwana Bhawan, Kingsway, Nagpur - 440 001, Maharashtra, Inc. Phone: +91 0712 6759 CIN: U74999MH2018PTC303







DEPARTMENT OF BIOCHEMISTRY

		the second se			
nt Name o/ UMR No ved Dt	/ UMR No : BIL2324082963/UMR2324039683		Age /Gender :44 Y(s)/F Referred By :Dr. Vimm Report Date :07-Mar-2		
neter I Plasma Gluco andial Plasma		<u>Specimen</u> Plasma	<u>Results</u> 89 92	Biological Reference < 100 mg/dl < 140 mg/dl	Method GOD/POD,Colorimetric GOD/POD, Colorimetric
OSYLATED	HAEMO	OGLOBIN (H	BA1C)		
1			4.8	Non-Diabetic : <= 5.6 % Pre-Diabetic : 5.7 - 6.4 % Diabetic : >= 6.5 %	HPLC
			*** End Of R		

ed Clinical Correlation * If neccessary, Please

By : : 11100245

ults related only to the item tested.

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Dr. VAIDEHEE NAIK, MBBS, MD



CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

and a	DEPAR	TMENT OF L	stocheme		nale
- Name	STALLA NIMI	E	Age /Gender Referred By	: 44 Y(s)/Fen : Dr. Vimmi (: 07-Mar-24	
atient Name	: Mrs. SUREKHA 100 : BIL2324082963/UMF : 07-Mar-24 09:10 an	(232405)	Report Date	107-1901-2-4	Method Enzymatic(CHE/CH
LIPID PROFIL Parameter Total Cholesterol Triglycerides HDL Cholesterol Direct	Serum	Results 211 157 49 121.72	< 200 mg/dl < 150 mg/dl > 50 mg/dl < 100 mg/dl < 30 mg/dl		D) Enzymatic (Upase/GK/GPO/PI Phosphotungstic acid/mgcl-Enzyma (microslide) Enzymatic Calculated Calculation
		31 4	3 - 5	in therapy	<100
VLDL Cholester		>100	>130, optiona	ai ac -	
HD OR CHD risk equi	valent ors conferring	>130	10 yrs risk 10 10 yrs risk < >190,optiona	0-20 % \$130 10% \$160 al at 160-189	<160
o yrs Chie additional wo or more additional tors, 10 yrs CHD risk	<20% or one	>160 *** End Of F			2 21
ditional major risk fac				G	HEE NAIK, MBBS,
ested Clinical Correla	tion + If neccessary,			CONSULT	ANT PATHOLOGI



DEPARTMENT OF BIOCHEMISTRY

Age /Gender	:44 Y(s)/Female	
Referred By	: Dr. Vimmi Goel MBBS, MD	
Report Date	:07-Mar-24 11:42 am	
	Referred By	

N TEST(LFT)

Results	Biological Reference	Method
and the second		Azobilirubin/D
		Calculated
0.25	0.1 - 1.1 mg/dl	Duel wavelen spectrophotor
97	38 - 126 U/L	pNPP/AMP bu
27	13 - 45 U/L	Kinetic with phosphate
26	13 - 35 U/L	Kinetic with phosphate
6.85	6.3 - 8.2 gm/dl	Biuret (Alkal sulphate)
4.39	3.5 - 5.0 gm/dl	Bromocreso Binding
2.46	2.0 - 4.0 gm/dl	Calculated
1.79 *** End Of	Report ***	
	87 27 26 6.85 4.39 2.46 1.79	0.40 0.2 - 1.3 mg/di 0.15 0.1 - 0.3 mg/di 0.25 0.1 - 1.1 mg/di 87 38 - 126 U/L 27 13 - 45 U/L 26 13 - 35 U/L 6.85 6.3 - 8.2 gm/di 4.39 3.5 - 5.0 gm/di 2.46 2.0 - 4.0 gm/di

on * If neccessary, Please

the item tested. reproduced without written



Dr. VAIDEHEE NAIK, MBE CONSULTANT PATHOLO

in the arch Lifesciences







DEPARTMENT OF BIOCHEMISTRY

Name	: Mrs. SUREKHA NIMJE	Age /Gender	:44 Y(s)/Female
UMR No	: BIL2324082963/UMR2324039683	Referred By	: Dr. Vimmi Goel MBBS, MD
d Dt	:07-Mar-24 09:10 am	Report Date	:07-Mar-24 11:42 am

DID PROFILE

eter	Specimen	Results	Biological Reference	Method
	Serum	1.60	0.55 - 1.70 ng/ml	Enhanced chemiluminescence
		1.36	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence
		1.36	0.50 - 4.80 uIU/ml	Enhanced chemiluminescence
		*** End Of	Report ***	

Clinical Correlation * If neccessary, Please

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HOSPITALS



CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

Name	: Mrs. SUREKHA NIMJE
UMR No	: BIL2324082963/UMR2324039683
ed Dt	:07-Mar-24 09:10 am

Age /Gender	:44 Y(s)/Female
Referred By	: Dr. Vimmi Goel MBBS, MD
Report Date	:07-Mar-24 12:23 pm

neter	Specimen	Result Values	Biological Reference	Method
Irea	Serum	15	15.0 - 36.0 mg/dl	Urease with indicator dye
ine		0.55	0.52 - 1.04 mg/dl	Enzymatic (creatinine amidohydrolase)
		115.8	>90 mL/min/1.73m square.	Calculation by CKD-EPI 2021
1		140	136 - 145 mmol/L	Direct ion selective electrode
um		4.54	3.5 - 5.1 mmol/L	Direct ion selective electrode
		*** End Of Re	port ***	

Clinical Correlation * If neccessary, Please

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Dr. VAIDEHEE NAIK, MBBS, MD



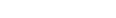
CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

nt Name	: Mrs. SUREKHA NIMJE	Age /Gender	:44 Y(s)/Female
/ UMR No	: BIL2324082963/UMR2324039683	Referred By	: Dr. Vimmi Goel MBBS,MD
ved Dt	:07-Mar-24 09:36 am	Report Date	:07-Mar-24 12:39 pm

NE MICROSCOPY

Sp	Method
MINATION	
Uri	
AMINATION	
	Indicators
e	ion concentration
	protein error of pH indicator
	GOD/POD
	Diazonium
	Legal's est Principle
	Ehrlich's Reaction
EXAMINATION	
	Manual





CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

*** End Of Report ***

eter	Specimen Results		Method
ed Dt	:07-Mar-24 09:36 am	Report Date	:07-Mar-24 12:39 pm
UMR No	: BIL2324082963/UMR2324039683	Referred By	: Dr. Vimmi Goel MBBS,MD
Name	: Mrs. SUREKHA NIMJE	Age /Gender	:44 Y(s)/Female

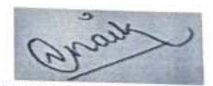
cal Correlation * If neccessary, Please

1100908

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Page 2 of 2



Dr. VAIDEHEE NAIK, MBBS,MD



DEPARTMENT OF IMMUNO HAEMATOLOGY

nt Name	: Mrs. SUREKHA NIMJE	Age /Gender	:44 Y(s)/Female
D/ UMR No	: BIL2324082963/UMR2324039683		: Dr. Vimmi Goel MBBS,MD
the second second	:07-Mar-24 09:10 am		
		Report Date	:07-Mar-24 11:48 am

OD GROUPING AND RH

meter	
D GROUP,	
) Typing.	

Specimen Results EDTA Whole "O" Blood & Plasma/ Serum

* Positive *(+Ve) *** End Of Report *** Gel Card Method

Clinical Correlation * If neccessary, Please

:: 11100245

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Dr. VAIDEHEE NAIK, MBBS,MD



CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

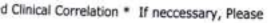
		:44 Y(s)/Female
	Referred By	: Dr. Vimmi Goel MBBS,MD
. Diffice (1999)		:07-Mar-24 01:49 pm
		BIL2324082963/UMR2324039683 Referred By

NE SUGAR

<u>meter</u> Glucose

Result Values

Negative post meal urine sugar *** End Of Report ***



y::11100908

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Dr. GAURI HARDAS, MBBS, MD



DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

SURENHA NIMUE	STUDY DATE	07-03-2024 10:10:43
44Y1D / F	HOSPITAL NO.	UMR2324039683
BIL2324082963-9	MODALITY	DX
07-03-2024 10:16	REFERRED BY	Dr. Vimmi Goel
		44Y1D / F HOSPITAL NO. BIL2324082963-9 MODALITY

X-RAY CHEST PA VIEW

o the long fields are clear.

n and Aorta are normal

haar shadows appear normal.

ragm domes and CP angles are clear.

age is normal

ESSION -No pleuro-parenchymal abnormality seen.

NDELWAL

ULTANT

GNOSIS [MMC-55870]



PATIENT NAME: MRS. SUREKHA NIMJE		AGE /SEX:	44 YRS/FEMALE
UMR NO:	2324039683	BILL NO:	2324082963
REFERRED BY	DR. VIMMI GOEL	DATE	07/03/2024

USG ABDOMEN AND PELVIS

LIVER is normal in size and echotexture.

No evidence of any focal lesion seen. Intrahepatic billiary radicals are not dilated. PORTAL VEIN and CBD are normal in course and caliber.

GALL BLADDER is physiologically distended. No stones or sludge seen within it. Wall thickness is within normal limits.

Visualized head and body of PANCREAS is normal in shape, size and echotexture.

SPLEEN is normal in size, shape and echotexture. No focal lesion seen.

Both KIDNEYS are normal in shape, size and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

URINARY BLADDER is partially distended. No calculus or mass lesion seen.

Iterus is anteverted and normal. Io mass lesion in either adnexa.

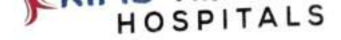
ere is no free fluid or abdominal lymphadenopathy seen.

<u>RESSION:</u> ignificant visceral abnormality seen. est clinical correlation / further evaluation.

KHANDELWAL CONSULTANT O DIAGNOSIS [MMC-55870]

DR. JUHI MESHRAM JUNIOR RESIDENT

red huse



		AGE /SEX:	44 YRS/FEMALE	
	MRS. SUREKHA NIMJE	AGE/GER	2324082963	
TIENT NAIVIL.		BILL NO:	2324082903	
	2324039683		07/03/2024	
AR NO:	A SALAR ANALY CONTRACTOR AND A SALAR AND	DATE	01/03/202	
FFERRED BY	DR. VIMMI GOEL	POTH BREASTS		

X RAY MAMMOGRAPHY OF BOTH BREASTS

CHNIQUE: Bilateral MLO and CC projections taken. Markers placed in external aspect in CC

w and superior in MLO view.

SERVATION: th breast show type B parenchyma.

ght breast:

therwise, right breast does not show any dominant mass, architectural distortion or suspicious

icrocalcification.

lo skin or trabecular thickening noted.

to enlarged axillary nodes seen.

eft breast:

Few tiny punctate and rim calcifications noted.

Otherwise, left breast does not show any dominant mass, architectural distortion or suspicious

microcalcification.

No skin or trabecular thickening noted.

to enlarged axillary nodes seen.

APRESSION: X RAY mammography reveals:

w tiny calcifications in bilateral breast.

o other mammographically detectable significant abnormality.

R – BIRADS Category 2-Benign.

e:

ne false negative of mammography is approximately 10%

vestigations have their limitations. Solitary Radiological /pathological and other investigations never confirm the final

nosis of disease .

ase correlate accordingly

Mohan Nagar, Mohan Nagar, and Park, Nagput					tation		
	r				elephone:		
	E.7	ERCI	SE STI	RESS T	EST RI	PORT	
imill Stress Tes	Π			Race: Indi Referring Attending	s em ale ian Physician: Physician	Mediwheel HCU : Dr. Vimmi Goel	
vercise Test	:						
Summary:							
Stage Name	Time in Stage	Speed (mph)	Grade (%)	HR (bpm)	BP (mmHg)	Comment	
HYPERV.	00:12	0.00	0.00	98 97 96	130/80		
STAGE 1 STAGE 2	03:00 03:00	1.70 2.50	10,00	133 157	130/80 130/80 140/80		
STAUE 3	01:00 02:00	0.00 0.00	0.00	36 05	140/80 120/80		
	93,2024 dmill Stress Ter E vi <u>xercise Test</u> CAD	AND ARM-UP 00:08 STAGE 3 01:42 03.2024 dmill Stress Test E Time in Stage 03:2024 Test Time in Stage 00:12 00:01 WARM-UP 00:08 STAGE 1 03:00 STAGE 2 01:42 01:00	All 2024 dmill Stress Test E xercise Test: CAD Stage Name Stage Name Stage Name Stage Name SUPINE HYPERV. 00:12 0.00 HYPERV. 00:12 0.00 HYPERV. 00:01 0.00 WARM-UP 00:08 0.70 STAGE 1 03:00 1.70 STAGE 2 03:00 2.50 STAGE 3 01:42 3.40 01:00 0.00 0	03.2024 dmill Stress Test E E Xercise Test: CAD Stage Name Time in Stage Speed (mph) Grade (%) SUPINE 00:12 0.00 0.00 HYPERV. 00:01 0.00 0.00 WARM-UP 00:08 0.70 0.00 STAGE 1 03:00 1.70 10.00 STAGE 2 03:00 2.50 12.00 STAGE 3 01:42 3.40 14.00 01:00 0.00 0.00 0.00	Stage Name Time in Stage Speed (mph) Grade (%) HR (%) SUPINE 00:12 0.00 0.00 98 HYPERV. 00:01 0.00 0.00 97 Stage 1 03:00 1.70 10.00 96 STAGE 2 03:00 1.70 10.00 133 STAGE 3 01:42 3.40 14.00 173 01:00 0.00 0.00 136 02:00 0.00 105	03.2024 dmill Stress Test Referring Physician Attending Physician Technician: E Technician: Xercise Test: CAD Time Speed Grade HR BP Stage Name 00:12 0.00 0.00 98 130/80 STAGE 1 03:00 1.70 10.00 133	p3.2024 dmill Stress Test Referring Physician: Mediwheel HCU Attending Physician: Dr. Vimmi Goel Technician: Y Technician: Y Summary: Stage Name Time Speed (mph) Stage Name Time (mph) Grade (%) SL PINE 00:12 0.00 98 HYPERV. 00:01 0.00 97 WARM-UP 00:08 0.70 10.00 96 STAGE 1 03:00 1.70 10.00 133 130/80 STAGE 3 01:42 3:40 14.00 173 140/80 01:00 0.00 0.00 136 140/80 01:08 01:08

patient exercised according to the BRUCE for 7:41 min:s, achieving a work level of Max. METS: 10.10. resting heart rate of 89 bpm rose to a maximal heart rate of 181 bpm. This value represents 102 % of the mal, age-predicted heart rate. The resting blood pressure of 130/80 mmHg, rose to a maximum blood are of 140/90 mmHg. The exercise test was stopped due to Fatigue.

retation:

ry: Resting ECG: normal.

nal Capacity: normal.

ponse to Exercise: appropriate.

oonse to Exercise: normal resting BP - appropriate response.

in: none.

ias: none.

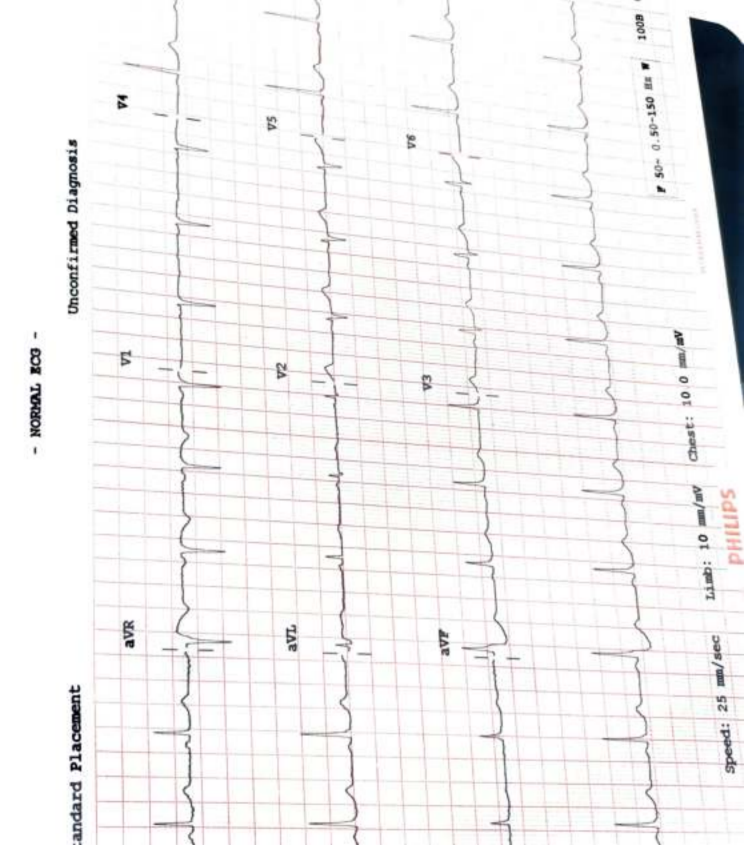
ges: Insignificant ST-T changes seen.

pression: Normal stress test.

ns:

sative for inducible ischemia. It ST-T changes seen.

Dr. VIMNI COFI



0.00