

Fitness Certificate

Date of Issue : 21.10.2019

I, Dr. JAVED SHAH do hereby certify that



Born on - 16/01/1994

Blood Group :

underwent an **Pre Emp Medical check up Medical Examination** on 18.10.2019

and is Fit without restriction .

Company – YASH TECH.

Position –

Employee / Gin No -

Remarks :

Medical Centre : RUBY HALL CLINIC HINJAWADI



Physician's signature

Dr. JAVED SHAH
Medical Council Registration Number
Regd no: 2016/09/3926
Consultant Physician
Ruby Hall Clinic,
Hinjawadi, Pune - 411057

This certificate of fitness, is valid for a period of three months from date of medical examination

DR. JAVED SHAH

Degree : MBBS, MD (Gen Medicine)

Ext :

Website :

Date/Time : 21/10/2019,12:38:31 pm

Prescription Number : 1

Patient's MRN : H00000064198
Patient's Address : BLUE RIDGE, HINJAWADI,

Full Address : Hinjawadi Rajiv Gandhi Infotech Park,,

Hinjawadi, Pune-411057

Contacts : [9827066482] , drjyshah@gmail.com

Timing : Mon to Friday : 4:00 - 7:00 P.M

Patient's Phone Number : 7702763761

Sex : Female Age : 25 Years Weight : 50.3 kgs

CONSULTATION DETAILS

Patient has visited for

ASYM

General Examination

BMI : 21.21 kg/m² | Weight : 50.3 kgs | Height : 154 cm | Pain Score : 1 /10 | RR : 18 BPM | BP (Sys/Dia) : 103/70 mmHg | Pulse : 76 bpm | Temp : 98 F

Investigation Review Notes

HA 10.8,

Diagnosis

health checkup

PATIENT INSTRUCTIONS

Recommendation

DIET PLANNING

Follow up on

follow up in medicine opd sos



Dr. Javed Shah

MBBS, MD (Gen Medicine)

Consultant

Physician

2016/09/3926



Rajeev Gandhi Infotech Park, MIDC, Phase No. 1, Plot No P-33, Hinjawadi, Pune - 411057.

• Ph: 020 66999999 • Email : hinjawadi@rubyhall.com • 24 hrs Helpline - 7757005773 • Website : www.rubyhall.com, www.hinjawadi.rubyhall.com

DEPARTMENT OF SEROLOGY

Patient Name	[REDACTED]	Age /Gender : 25 Y(s)/Female
Bill No/ UHID No	: OH016709 / H00000064198	Report Date : 18-Oct-2019 3:04 pm
Received Date	: 18-Oct-2019 10:38 am	Specimen :
Lab No/Result No	: 191001348 / RES160877	
Referred By	: Dr. HOSPITAL CASE	

<u>Investigation</u>	<u>Result</u>	<u>Method</u>
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DRUG OF ABUSE - (PANEL OF 6)

URINE CREATININE	: 101.0	Normal human urine : >20 mg/dL ?Diluted urine sample : 6-20 mg/dL ?Substituted urine sample : < 6 mg/dL
AMPHETAMINE	: NEGATIVE	NEGATIVE
BARBITURATE	: NEGATIVE	NEGATIVE
BENZODIAZEPINE	: NEGATIVE	NEGATIVE
COCAINE	: NEGATIVE	NEGATIVE
MORPHINE/OPIATES	: NEGATIVE	NEGATIVE
PHENCYCLIDINE PHOSPHATE (PCP)	: NEGATIVE	NEGATIVE

Method

Urine Drugs : Rapid Immunochromatography

Specificity

Presence of interfering substances may lead to decreased specificity.

*** End Of Report ***

*** End Of Report ***

Verified By

SGD1

Niladri Haldar

NOTE:

- * Clinically correlate, Kindly discuss if necessary.
- * This report relates only to the item received.

Dr. NILADRI HALDAR, MD PATHOLOGY

Sr.Registrar

Rajeev Gandhi Infotech Park, MIDC, Phase No. 1, Plot No P-33, Hinjawadi, Pune - 411057.

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DEPARTMENT OF HAEMATOLOGY

Patient Name	[REDACTED]	Age /Gender :25 Y(s)/Female
Bill No/ UHID No :	OH016709 / H00000064198	Report Date :18-Oct-2019 2:38 pm
Received Date	:18-Oct-2019 10:09 am	Specimen :WHOLE BLOOD
Lab No/Result No :	191001339 / RES160857	
Referred By	:Dr. HOSPITAL CASE	

Investigation	Result	Reference Range	Method
ESR at 1 Hour	: 09	0 - 20 mm/hr	Modified Westergren Method

=====

INTERPRETATION :

ESR is a screening test to detect presence of systemic disease;however a normal result does not rule out a systemic disease.

ESR is also used to monitor course of disease or response to therapy if initially elevated.

*** End Of Report ***

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SGD1



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DEPARTMENT OF HAEMATOLOGY

Patient Name	[REDACTED]	Age /Gender	: 25 Y(s)/Female
Bill No/ UHID No	: OH016709 / H00000064198	Report Date	: 18-Oct-2019 10:19 am
Received Date	: 18-Oct-2019 10:09 am	Specimen	: EDTA WHOLE BLOOD
Lab No/Result No	: 191001339 / RES160723		
Referred By	: Dr. HOSPITAL CASE		

Investigation	Result	Reference Range	Method
HAEMOGRAM REPORT			
W.B.C.COUNT	: 6520	4000 - 11000 /ul	Coulter Principle
Differential Count			
NEUTROPHILS	: 57.9	40-75 %	Derived from WBC Histogram
LYMPHOCYTES	: 32.7	20-40 %	
MONOCYTES	: 7.5	2-10 %	
EOSINOPHILS	: 1.7	1.0 - 6.0 %	
BASOPHILS	: 0.2	0.0 - 1.0 %	
ABSOLUTE NEUTROPHIL COUNT	: 3.8	2 - 7 x10 ³ cells/ul	
ABSOLUTE LYMPHOCYTE COUNT	: 2.1	1 - 3 x10 ³ cells/ul	
ABSOLUTE MONOCYTE COUNT	: 0.5	0.2-1.0 x10 ³ cells/ul	
ABSOLUTE EOSINOPHIL COUNT	: 0.1	0.02-0.5 x10 ³ cells/ul	
ABSOLUTE BASOPHIL COUNT	: 0.0	0.02-0.1 x10 ³ cells/ul	
R.B.C COUNT	: 4.6	3.8 - 5.8 million/ul	Coulter Principle
HAEMOGLOBIN	: 10.8	12 - 15.0 g/dl	Cyanmethhaemoglobin, Photometry Calculated Parameter
HAEMATOCRIT	: 34.0	36-46 %	Calculated Parameter
MCV	: 74.3	83 - 99 fL	Coulter Principle
MCH	: 23.7	27-32 pg	Calculated parameter
MCHC	: 31.9	31.5-34.5 g/dL	Calculated Parameter
RDW	: 16.2	11.6-14.0 %	Calculated from RBC Histogram
PLATELET COUNT	: 389	150 - 450 x10 ³ /ul	Coulter principle
MPV	: 7.7	7.8-11 fL	Coulter Principle
RBC MORPHOLOGY		Anisocytosis+ Microcytosis+ Hypochromia+	

Note: This test is performed on automated HAEMATOLOGY analyzer - DXH500

*** End Of Report ***

Verified By

SGD1



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Dr. APARNA S.MANDVEKAR, MBBS MD
DNB(PATHOLOGY)
Consultant Pathologist

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DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name	[REDACTED]	Age /Gender :25 Y(s)/Female
Bill No/ UHID No	:OH016709 / H00000064198	Report Date :18-Oct-2019 1:43 pm
Received Date	:18-Oct-2019 10:38 am	Specimen :
Lab No/Result No	:191001348 / RES160827	Sec/Cup/Rep :No. 0241
Referred By	:Dr. HOSPITAL CASE	

Investigation Result Reference Range

Note: This test is performed on automated CLINICAL PATHOLOGY analyzer - URI PLUS200

*** End Of Report ***

Verified By

SAINATH



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Dr. NILADRI HALDAR, MD PATHOLOGY

Sr.Registrar

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DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name	[REDACTED]	Age /Gender :25 Y(s)/Female
Bill No/ UHID No	:OH016709 / H00000064198	Report Date :18-Oct-2019 3:12 pm
Received Date	:18-Oct-2019 02:55 pm	Specimen :STOOL
Lab No/Result No	:191001385 / RES160884	
Referred By	:Dr. HOSPITAL CASE	

Investigation Result

STOOL ROUTINE

MACROSCOPIC TEST

COLOUR.	: BROWN
CONSISTENCY	: SEMI SOLID
MUCUS	: ABSENT
BLOOD	: ABSENT

MICROSCOPIC TEST

PUS CELLS	: 1 - 2/HPF
RED BLOOD CELLS	: ABSENT
MACROPHAGES	: ABSENT
TROPHOZOITES	: ABSENT
YEAST CELLS	: ABSENT
CYSTS	: ABSENT
OVA	: ABSENT
FAT GLOBULES	: ABSENT
STARCH GLOBULES	: ABSENT
OIL GLOBULES	: ABSENT
MUSCLE FIBRES	: ABSENT
STARCH	: ABSENT
OTHERS.	: ABSENT
STOOL FOR OCCULT BLOOD	: ABSENT

URINE ROUTINE

PHYSICAL EXAMINATION

COLOUR	: Pale Yellow
APPEARANCE	: Clear

CHEMICAL TEST

pH	: 5.5	5.0-7.0
SPECIFIC GRAVITY	: 1.025	1.015-1.030
ALBUMIN	: Absent	Absent
SUGAR	: Absent	Absent
KETONE BODIES	: Absent	Absent
BILE PIGMENTS	: Absent	Absent
UROBILINOGEN	: Normal	Normal
NITRITES	: Absent	Absent
LEUCOCYTES ESTERASE	: Absent	Absent

MICROSCOPIC TEST

PUS CELLS.	: 1-2	0-5 /hpf
RED BLOOD CELLS.	: 1-2	0 - 2 /hpf
EPITHELIAL CELLS.	: 1-2	0 - 5 /hpf
BACTERIA	: Absent	Absent
CAST	: Absent	Absent
YEAST CELLS	: Absent	Absent
CRYSTALS	: Absent	Absent
OTHERS	: Absent	Absent

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DEPARTMENT OF BIOCHEMISTRY

Patient Name :	[REDACTED]	Age /Gender : 25 Y(s)/Female
Bill No/ UHID No :	OH016709 / H00000064198	Report Date : 18-Oct-2019 11:44 am
Received Date :	18-Oct-2019 10:09 am	Specimen : SERUM
Lab No/Result No :	191001339 / RES160768	
Referred By :	Dr. HOSPITAL CASE	

Investigation	Result	Reference Range	Method
GLUCOSE (FASTING)	: 92.0	Prediabetic : 100 - 125 mg/dL Diabetic : >= 126 mg/dL Normal : < 100.0 mg/dL	GOD-POD
REFERENCE : ADA 2015 GUIDELINES			
GLUCOSE (POST PRANDIAL)	: 102.0	Normal : < 140 mg/dl Prediabetic : 140 - 199 mg/dl Diabetic : >= 200 mg/dl	GOD-POD
ADA 2015 guidelines			

CREATININE	: 0.6	0.5 - 1.2 mg/dL	Enzymatic
URIC ACID	: 4.2	2.6 - 6.0 mg/dL	Uricase
ALANINE TRANSAMINASE.	: 21	< 35 U/L	KINETIC
ASPARTATE TRANSAMINASE	: 25.0	10.0 - 40.0 U/L	Kinetic
GAMMA-GT (GGT)	: 11.0	7.0 - 50.0 U/L	Kinetic

LIPID PROFILE

CHOLESTEROL	: 159.0	130.0 - 220.0 mg/dL	Enzymatic
TRIGLYCERIDES	: 139.0	35.0 - 180.0 mg/dL	Enzymatic
HDL CHOLESTEROL	: 38.0	35 - 65 mg/dL	Enzymatic
LDL CHOLESTEROL	: 93.0	10.0 - 130.0 mg/dL	Calculated
VLDL CHOLESTEROL	: 28.0	5.0 - 36.0 mg/dL	Calculated
CHOL/HDL RATIO	: 4.2	2.0 - 6.2	Calculated

ATP III NCEP GUIDELINES FOR INTERPRETATION OF LIPID PROFILE

PARAMETER	DESIRABLE	BORDERLINE	REQUIRES TREATMENT
Total Cholesterol	Below 200	200 - 240	Above 240
HDL Cholesterol	Above 60	40 - 59	Below 40
LDL Cholesterol\Tab	Below 130	130-160	Above 160



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DEPARTMENT OF BIOCHEMISTRY

Patient Name	[REDACTED]	Age /Gender	: 25 Y(s)/Female
Bill No/ UHID No	: OH016709 / H00000064198	Report Date	: 18-Oct-2019 11:44 am
Received Date	: 18-Oct-2019 10:09 am	Specimen	:
Lab No/Result No	: 191001339 / RES160768		
Referred By	: Dr. HOSPITAL CASE		

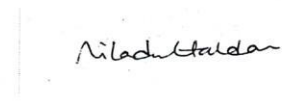
<u>Investigation</u>	<u>Result</u>	<u>Reference Range</u>	<u>Method</u>
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Note: This test is performed on automated BIO CHEMISTRY analyzer - Vitros250

*** End Of Report ***

Verified By

SGD1



NOTE:

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Dr. NILADRI HALDAR, MD PATHOLOGY

Sr.Registrar



Name: [REDACTED]
Age : 025 Years
Gender: F
PID: H00000064198
OPD :

Exam Date: 18-Oct-2019
Accession: 41237095843
Exam: CHEST X RAY
Physician: HOSPITAL CASE^^^^

Health Check

Radiograph Chest PA View :

Both lung fields normal.

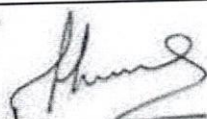
Both costo-phrenic angles are clear.

Cardiac silhouette and aortic knuckle are normal.

Both hilar shadows and the diaphragmatic contours are normal.

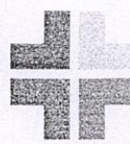
Thoracic soft tissues and the rib cage normal.

Impression : No significant abnormality noted.



DR NILOFER SHAH
MD RADIOLOGY, SR CONSULTANT RADIOLOGIST
REG NO 68923/1991

Date: 18-Oct-2019 11:34:38



AUDIOGRAM

Patient Name:

10/10/2019-1000000004150

Sex: _____ Age: _____

Complaint: _____

Ref: OH016709 - OPH00015789-
25.9./F - NH -

Date: _____

Occupation: _____

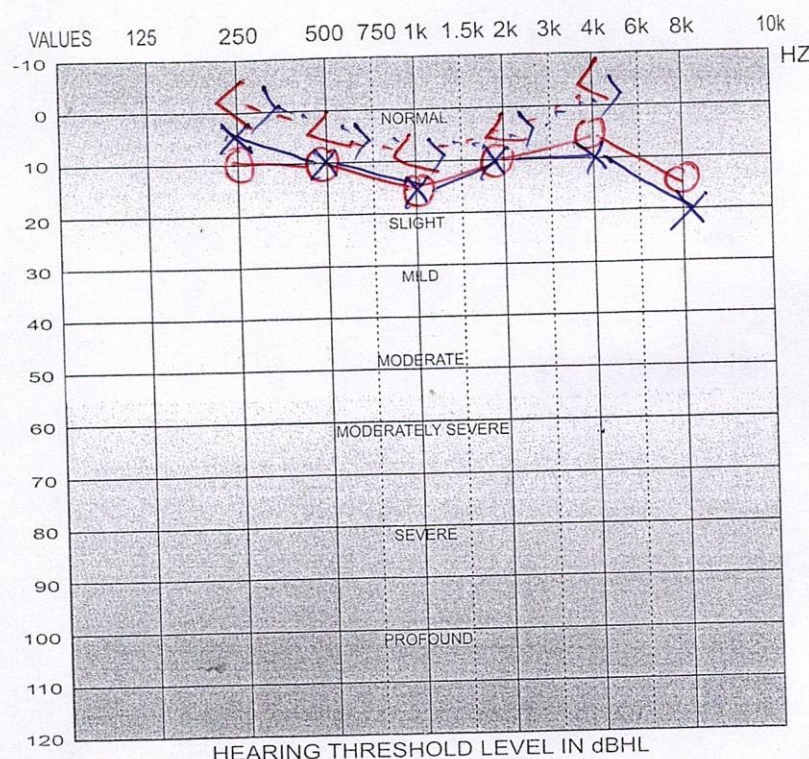
D.O.B.: _____

Registration No.:

Reference: _____

Test	Right Ear (Red)	Left Ear (Blue)
AIR	O-O	X-X
AIR OPP EAR MASKED	△-△	□-□
NO RESPONSE	○	✗
BONE	<	>
BONE OPP EAR MASKED	[]

Test	Right Ear (Red)	Left Ear (Blue)
RINNE	+ve	+ve
WEBER	-	*
BING		

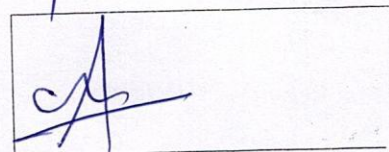


Diagnosis: B/L Normal hearing Sensitivity.

Test Result: Reliable Fair Poor

SRT: _____

SDS: _____



Audiologist Signature

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OPHTHALMOLOGY

NAME :

AGE : 25

R

L

- 1) Vision unaided _____
 -/- glasses 6/9 6/9
- 2) Near Vision unaided _____
 -/- glasses N/5
- 3) Binocular Vision 6/9 E81.
- 4) Colour Vision (N)
- 5) Tension (N)
- 6) Anterior Segment (N)
- 7) Pupils (N)
- 8) Lens (N)
- 9) Media & Fundus (N)

- 10) Remarks _____

0.50 0.50x150° 6/5 / 0.25 0.75x25° 6/5

Date : 18/10/19

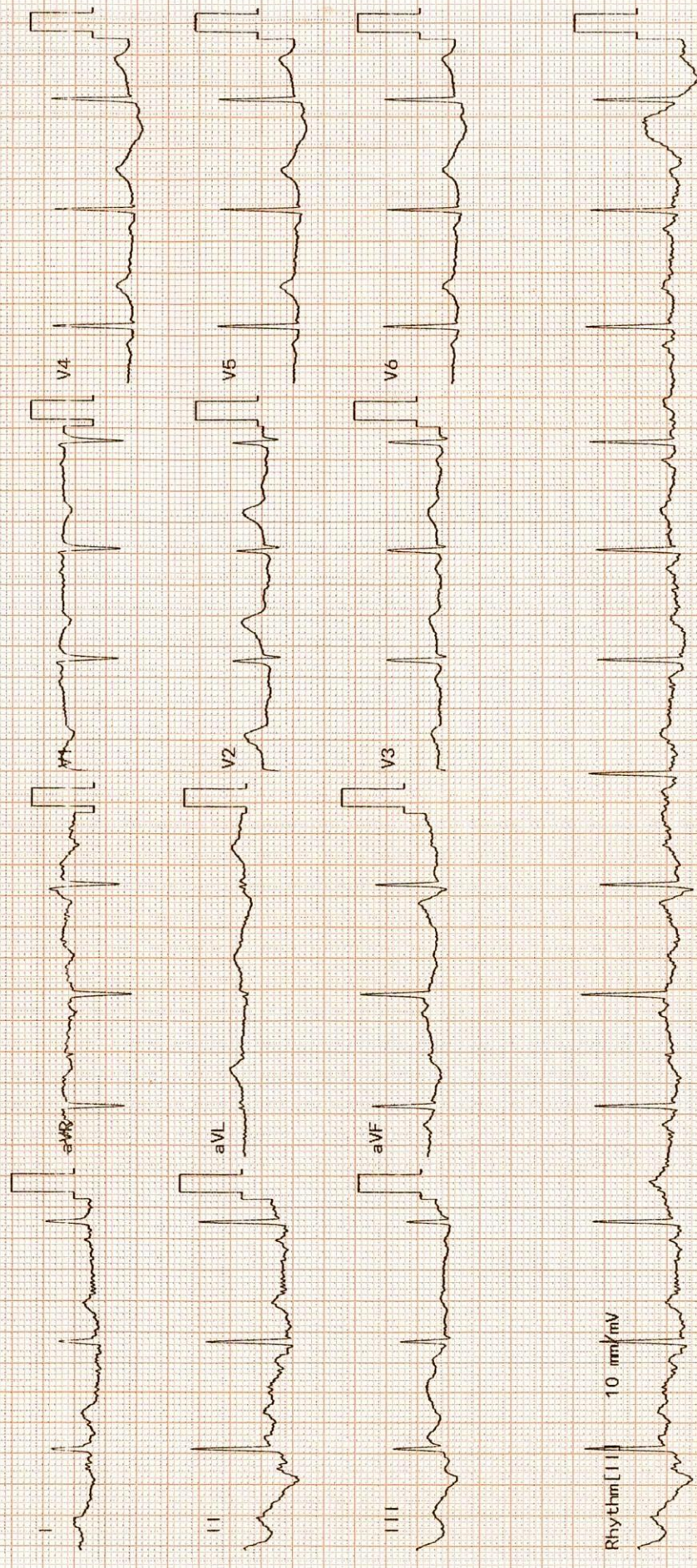
(Signature)

Jasra Konawale

ID:
Name:
Sex: M
cm
Medication:
Symptoms:
History:
Vent. rate
PR int
QRS dur
QT/QTc(E) int
P/QRS/T axis
RV5/SV1 amp
RV5+SV1 amp

kg
Birth date:
/ mmHg
82 bpm
130 ms
80 ms
376/ 414 ms
59/ 31 °
1.41/ 1.08 mV
2.49 mV

10 mm/mV 25 mm/s Filter: H50 D 35 Hz 10 mm/mV



Unconfirmed Report
Reviewed by:

Dept.: 2350K 02-03 04-05

Exam:



Ref: OH016709 - OPH00015789-
25.9./F -NH -
10/10/2010 Unnannable

Name :-

HR Rate :-

Rhythm :-

Voltage :-

Axis :-

P Wave :-

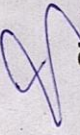
PR Interval :-

QRS :-

ST :-

Others :-

Final Impression :-


Signature
Cardiologist / Physician

Date :-

Age / Sex :-

Note :- 1. This impression is based on ECG.
2. Clinical Co-relation is needed.

3. Please Take a Photocopy of this ECG.