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Government of India

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भारतीय विशिष्ट पहचान प्राधिकरण
Unique Identification Authority of India

नामांकन क्रम / Enrolment No.: 0000/00112/01501

To
राजु न
Raju N
No 40
1st cross, 1st block
geleyababaga circle
mahalakshmi layout
Mahalakshmiipuram Layout
Bengaluru Karnataka - 560086
9663637036

Signature: valid
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आपका आधार क्रमांक / Your Aadhaar No. :
9892 7060 4726
VID : 9138 8632 9275 1388
सेरा आधार, सेरी पहचान



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Government of India



Issue Date: 09/11/2013



राजु न
Raju N
जन्म तिथि/DOB: 16/06/1990
पुरुष/ MALE

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VID : 9138 8632 9275 1388
सेरा आधार, सेरी पहचान



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सूचना

- आधार पहचान का प्रमाण है, नागरिकता का नहीं।
- सुरक्षित QR कोड / ऑफलाइन XML / ऑनलाइन ऑथेंटिकेशन से पहचान प्रमाणित करें।
- यह एक इलेक्ट्रॉनिक प्रक्रिया द्वारा बना हुआ पत्र है।

INFORMATION

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- आधार कोई सरकारी और नै-सरकारी सेवाओं को पना आसान बनाता है।
- आधार में मोबाइल नंबर और ईमेल ID अपडेट रखें।
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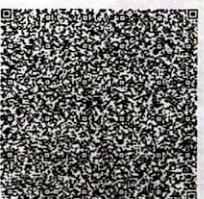


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Download Date: 10/02/2022

पता:
नो 40, 1st cross, 1st block, गेलेयाबागा सर्किल,
महालक्ष्मीपुरम लेआउट, बंगलुरु, कर्नाटक,
कर्नाटक - 560086
Address:
No 40, 1st cross, 1st block, geleyababaga
circle, mahalakshmi layout,
Mahalakshmiipuram Layout, Bengaluru,
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198, 12th Main, 3rd Block, (Above Namma MTR, Next to SBI), Rajajinagar, Bangalore- 560 010.

Ph. : 080-23505407, 9448079978 e-mail : bangalore.d.s@gmail.com



Name : **Mr. N RAJU (C 10532)**
AGE/SEX : 34 Yrs / Male
REFERRED BY : **Dr. BANK OF BARODA**

REG/LAB NO. : 24070821 / 3783
DATE OF COLLECTION : 27-07-2024 at 09:54 AM
DATE OF RECEIVED : 27-07-2024 at 09:54 AM
DATE OF DISPATCH : 27-07-2024 at 01:09 PM



TEST PARAMETER	RESULT	REFERENCE RANGE	SPECIMEN
BLOOD GROUP	"A"		
RH TYPE	POSITIVE		

Dr. MAHADEVA. K.C.

MD(Path)
KMC, No.: 17647



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COMPLETE BLOOD COUNT (CBC with ESR)			
HAEMOGLOBIN <i>Cyanmethomoglobin</i>	14.7 gm/dl	13 - 18 gm/dl	K3 EDTA Whole Blood
TOTAL W.B.C <i>impedance</i>	10480 cells/cumm	4000 - 11000 cells/cumm	K3 EDTA Whole Blood
DIFFERENTIAL COUNT			
NEUTROPHILS <i>Impedance Followed by Microscopy</i>	58.4 %	40 - 75 %	K3 EDTA Whole Blood
LYMPHOCYTES <i>Impedance Followed by Microscopy</i>	28.2 %	20 - 45 %	K3 EDTA Whole Blood
EOSINOPHILS <i>Impedance Followed by Microscopy</i>	6.8 %	2 - 8 %	K3 EDTA Whole Blood
MONOCYTES <i>Impedance Followed by Microscopy</i>	5.6 %	1 - 10 %	K3 EDTA Whole Blood
BASOPHIL <i>Impedance Followed by Microscopy</i>	1.0 %	0 - 2 %	K3 EDTA Whole Blood
PLATELET COUNT <i>IMPEDANCE</i>	3.49 Lakhs/cumm	1.5 - 4.5 Lakhs/cumm	K3 EDTA Whole Blood
R.B.C <i>IMPEDANCE</i>	5.14 mill/cumm	4.5 - 6.5 mill/cumm	K3 EDTA Whole Blood
P.C.V	44.1 %	40 - 54 %	K3 EDTA Whole Blood
M.C.V <i>Impedance Specific Lyse Action(Calculated Parameter)</i>	85.7 fl	77 - 96 fl	K3 EDTA Whole Blood
M.C.H <i>Impedance Specific Lyse Action(Calculated Parameter)</i>	28.6 pg	26 - 32 pg	K3 EDTA Whole Blood
M.C.H.C <i>Impedance Specific Lyse Action(Calculated Parameter)</i>	33.4 %	31 - 36 %	K3 EDTA Whole Blood
ESR	06 mm/hr	0 - 15 mm/hr	K3 EDTA Whole Blood

Dispatched by: Geetha

**** End of Report ****

Printed by: Geetha on 27-07-2024 at 01:11 PM

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TEST PARAMETER	RESULT	REFERENCE RANGE	SPECIMEN
FASTING BLOOD SUGAR <i>GOD POD</i>	97 mg/dl	70 - 99 mg/dl <u>Special condition:</u> NORMAL PERSON FOR NON DIABETIC :- 70-99 mg/dl ADA RECOMMENDATION FOR DIABETIC PERSON :- 80-130 mg/dl	SERUM

POST PRANDIAL BLOOD SUGAR (PPBS)

POST PRANDIAL BLOOD SUGAR <i>GOD POD</i>	104 mg/dl	70 - 140 mg/dl <u>Special condition:</u> NORMAL PERSON WITHOUT DIABETIC :- <140 mg/dl ADA RECOMMENDATION FOR DIABETIC :- <180 mg/dl PRE DIABETIC PERSON :- 140-199 mg/dl	FLUORIDE
---	-----------	---	----------

HbA1c (GLYCOSYLATED Hb) 5.29 % 4 - 6 %
MEAN BLOOD GLUCOSE 101.6 mg/dl

Degree of Control	HbA1c	MBG
Normal	< 5.7 %	140 or Below mg/dl
PRE DIABETIC	5.7-6.4 %	124-156 mg/dl
DIABETIC	>6.5%	158-188 mg/dl
Poor Control	> 8.0 %	>188 mg/dl

BUN
BLOOD UREA NITROGEN 7.1 mg/dl 7 - 18 mg/dl SERUM

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TEST PARAMETER	RESULT	REFERENCE RANGE	SPECIMEN
LIPID PROFILE TEST (LPT)			
TOTAL CHOLESTROL <small>CHOLESTEROL OXIDASE/PEROXIDASE METHOD</small>	177.1 mg/dl	DESIRABLE : ≤ 200 mg/dL BORDERLINE HIGH RISK : 200 - 240 mg/dL HIGH RISK : > 240 mg/dL	SERUM
SERUM TRIGLYCERIDES <small>GLYCEROL PHOSPHATEOXIDASE/PEROXIDASE METHOD</small>	129.8 mg/dl	Desirable : < 200 mg/dL Borderline high risk : 200 - 400 mg/dL Elevated : > 400 mg/dL	SERUM
HDL CHOLESTEROL - DIRECT	43.1 mg/dl	35 - 55 mg/dl	SERUM
LDL CHOLESTEROL - DIRECT <small>CALCULATION</small>	108.0 mg/dl	up to 150 mg/dl	SERUM
VLDL CHOLESTEROL <small>CALCULATION</small>	26.0 mg/dl	0 - 60 mg/dl	SERUM
TC/HDL <small>CALCULATION</small>	4.1		SERUM
LIVER FUNCTION TEST (LFT)			
TOTAL BILIRUBIN <small>DIAZOTIZED SULPANILIC METHOD</small>	0.51 mg/dl	0 - 1 mg/dl	SERUM
DIRECT BILIRUBIN <small>DIAZOTIZED SULPANILIC METHOD</small>	0.14 mg/dl	0 - 0.25 mg/dl	SERUM
INDIRECT BILIRUBIN <small>CALCULATION</small>	0.37 mg/dl	0 - 0.75 mg/dl	SERUM
TOTAL PROTEIN <small>BIURET METHOD</small>	7.6 g/dl	6 - 8.5 g/dl	SERUM
SERUM ALBUMIN <small>BROMOCRESOL GREEN</small>	4.4 g/dl	3.5 - 5.2 g/dl	SERUM
SERUM GLOBULIN <small>CALCULATION</small>	3.2 g/dL	2.3 - 3.5 g/dL	SERUM
A/G RATIO <small>Calculated</small>	1.4	1 - 1.5	SERUM
ASPARATE AMINOTRANSFERASE (SGOT/AST) <small>IFCC</small>	11.6 U/L	up to 40 U/L	SERUM
ALANINE AMINOTRANSFERASE (SGPT/ALT) <small>IFCC</small>	22.1 U/L	up to 40 U/L	SERUM
ALKALINE PHOSPHATASE <small>IFCC</small>	103.9 IU/L	40 - 129 IU/L	SERUM
GGT	164.2 U/L	11 - 43 U/L	SERUM

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MD(Path)
KMC, No.: 17647



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TEST PARAMETER	RESULT	REFERENCE RANGE	SPECIMEN
SERUM CREATININE			
SERUM CREATININE JAFFE'S METHOD	1.06 mg/dL	0.7 - 1.4 mg/dL	SERUM
SERUM URIC ACID			
SERUM URIC ACID URICASE/PEROXIDASE METHOD.	5.62 mg/dL	3.5 - 7.2 mg/dL	SERUM

Dispatched by: Geetha

**** End of Report ****

Printed by: Geetha on 27-07-2024 at 01:11 PM

Dr. MAHADEVA. K.C.

MD(Path)
KMC.No.:17647



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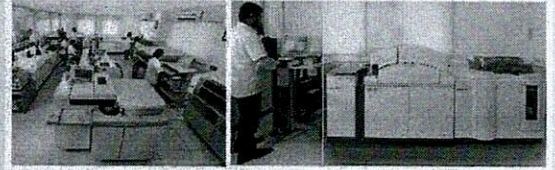
TEST PARAMETER	RESULT	REFERENCE RANGE	SPECIMEN
COMPLETE URINE ANALYSIS			
PHYSICAL CHARACTERS			
COLOUR	YELLOW		
CLARITY/TURBIDITY	CLEAR		
pH	6.0		
SPECIFIC GRAVITY	1.030		
CHEMICAL CONSTITUENTS			
PROTEIN	NIL		
GLUCOSE	NIL		
BILE SALTS	ABSENT		
BILE PIGMENTS	ABSENT		
MICROSCOPY			
PUS CELLS	1 - 2 /hpf		
EPITHELIAL CELLS	2 - 3 /hpf		
RBCs	ABSENT /hpf		
CASTS	ABSENT		
CRYSTALS	ABSENT		
FASTING URINE SUGAR	NIL		
POST PRANDIAL URINE SUGAR (PPUS)	NIL		

Dispatched by: Geetha

**** End of Report ****

Printed by: Geetha on 27-07-2024 at 01:11 PM

Dr. MAHADEVA. K.C.
MD(Path)
KMC, No.: 17647



SID No : 91023719
Branch : JP Nagar
Mr. N RAJU -C10532
 Age / Sex: 34 Y / Male
 Ref. By : **PGK HEALTHCARE SERVICES**

Patient ID : 9100266431



Collected Date : 27/07/2024 / 12:55
 Received Date : 27/07/2024 / 13:47
 Reported Date : 27/07/2024 / 15:30

Final Test Report

Page 1 of 1

Specimen	Test Name	Result	Units	Reference Range / Method
IMMUNOLOGY				
Thyroid function tests				
Serum	T3	1.18	ng/ml	0.80 - 2.00 (ECLIA)
Serum	T4	7.28	ug/dl	5.10 - 14.10 (ECLIA)
Serum	TSH	6.620	uIU/ml	0.270 - 5.350 (ECLIA)

Note: TSH has a diurnal rhythm, peaks at 2.00-4.00 am and has lowest level at 5.00-6.00 pm with ultradian variation. Hence thyroid test is only a snapshot of what is occurring within a dynamic system and for treatment purpose, the results should be accessed in conjugation with patient medical history, clinical examination & other tests/finding for confirmation. Many multivitamins (such as Vit B7), supplements (especially hair, skin, and nail) and over-the-counter and prescription medications may affect thyroid test results, and their use should be discussed with the healthcare practitioner prior to testing. When a high serum TSH concentration and normal free T4 is found, repeat measurement 3-6 months later along with thyroid antibodies after excluding nonthyroidal illness and drug interference is recommended.

Verified By
 Mr.Manikandaprabhu



Dr.Rudrambika R.N MD., Path
 Consultant Pathologist

----- **End of the Report** -----



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Patient Name: MR. N RAJU	GENDER	M
	Age	34 YRS
Ref.Doctor: BANK OF BARODA	DATE	27/07/2024

X-RAY CHEST PA VIEW

OBSERVATION:

Both hila are normal.

Cardiophrenic and costophrenic angles are normal.

The trachea is central.

Both Lung field are normal

No Plural Diffusion.

The mediastinal and cardiac silhoutte are normal.

Cardiothoracic ratio is normal.

Bones of the thoracic ribcage Appear Normal.

Soft tissues of the chest wall are normal.

NO Consolidation seen.

IMPRESSION:

NORMAL STUDY

Dr. MOHAN KUMAR S R

MD (RADIOLOGY)

REG.NO: 8381





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Abdomen Pelvic Ultrasound Scan Report

Name : Mr. N Raju

Date:27/07/2024

Ref by : Bank of Baroda

Age / Gender :34 Years / Male

Liver : Normal in size, shape and echotexture. No focal lesion seen.

No intrahepatic biliary dilatation seen.MPV & CBD is normal

Gall Bladder: GB is normal. Normal in wall thickness, No abnormal intraluminal echoes.

Pancreas : Normal in size and echotexture. No focal lesions. Pancreatic duct appears normal.

Spleen : Normal in size, shape and echotexture.

Kidneys : Both Kidneys appeared Normal in size, shape and echotexture.

Left Renal Lower Pole Calculi is noted measuring 7 x 5 mm. No Hydronephrosis.

Cortico Medual differentiation appeared good. Both Ureter's appeared Normal.

Right Kidney : 107 x 14 mm Left Kidney : 105 x 15 mm

Urinary Bladder : Normal in contour and wall thickness with clear contents.

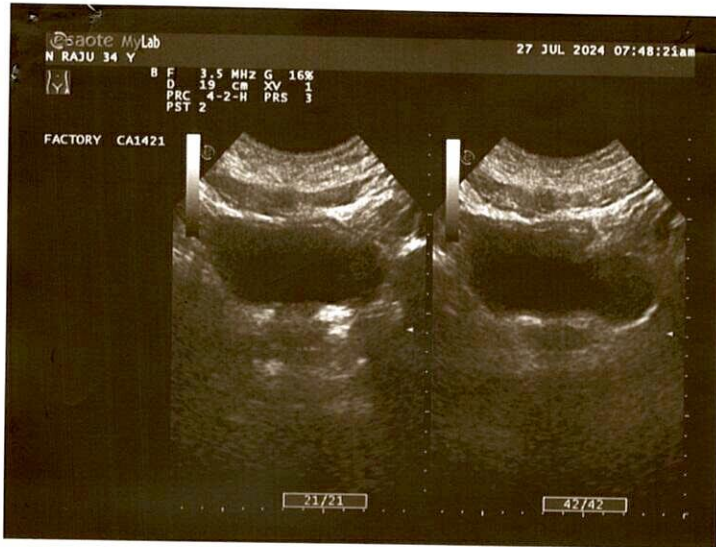
Prostate : Measures 31 x 32 x 32 mm, Volume =16 cc Normal in size, shape and echotexture.

IMPRESSION:

- Right Renal Lower Pole Calculi (7 x 5 mm) is evident.
- Otherwise Normal Sonologic Study.


Dr. Mohan Kumar
Consultant Radiologist







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Echocardiography Report

Patient Name	Mr. RAJU N	Age	34 Years
		Gender	Male
Referred By.	Bank of Baroda	Date	27 / 07 / 2024

M-Mode Study:

LA : 28 mm

AO : 18 mm

RVID : 16 mm

LVIDD : 45 mm

LVIDS : 30 mm

IVSD : 9 mm

LVPWD: 9 mm

FS : 33%

EF : 61%

LV Mass: 171 gm

Doppler Study:

MV : E.0.69 A 0.52 m/sec

AV : 1.06 m/sec

TV : 0.46 m/sec

PV : 0.86 m/sec

MR : Trivial

AR : Trivial

TR : Trivial

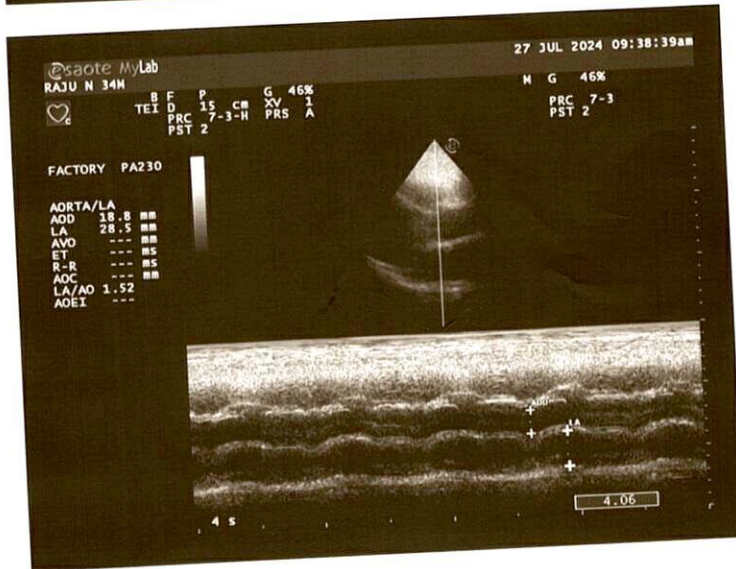
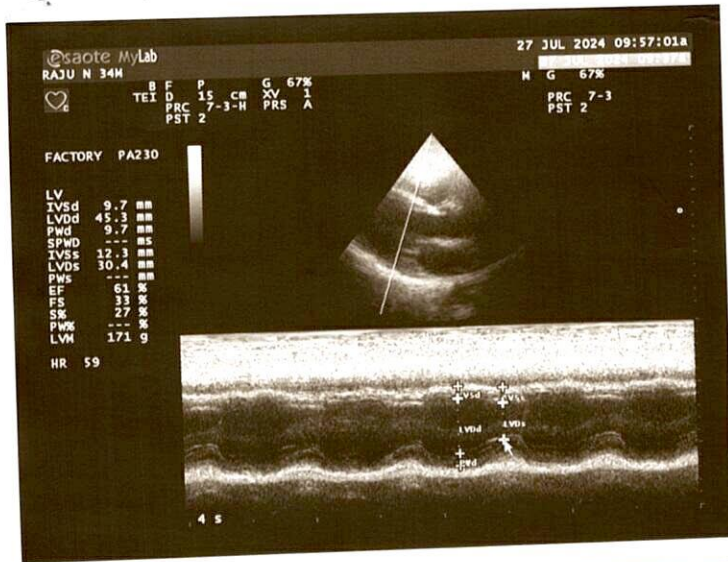
PR : Nil

Impression :

- Normal Chamber Dimensions
- No RWMA
- Normal LV Systolic Function; LVEF 61%
- Normal Valves.
- Trivial AR, MR and TR, PASP 25 mmHg; Normal PAH.
- No Thrombus / PE.

Dr. 
Consultant Cardiologist







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ELECTROCARDIOGRAM

NAME/AGE : N. Raju

Lab No.: C-10532

DATE: 27/7/24

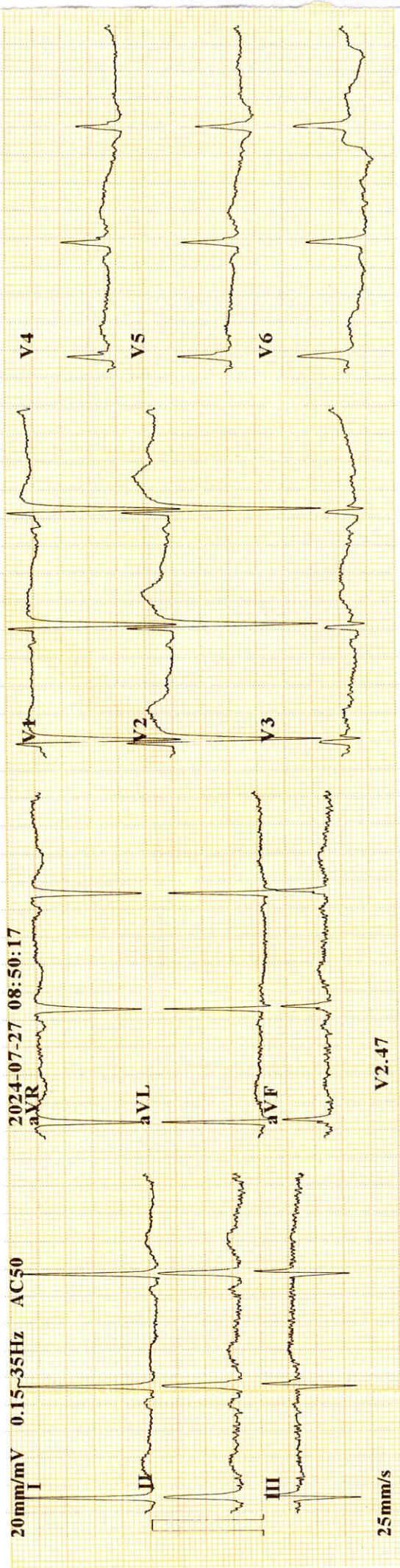
ECG FINDINGS

Standardization	20 mm/mv	Rate	72/min
Rhythm	Sinus	Axis	34°
P Wave	normal	PR Interval	140 ms
Q Wave	normal	QRS Voltage	normal
QRS Duration	112 ms	ST Segment	normal
QT interval	372/408 ms		
U Wave	normal	Wave	normal.
Recommendations	normal	ECG	



Dr. Ashok
Dr. ASHOK
MD (Internal Medicine),
Reg No.: 13444

BPL



CARDIART

DR. RAJESH K. SHARMA
MD, DM, FRCG, FACC, FSCG, FSI, FEF, FIC, FICG, FICV, FICD, FICM, FICN, FICP, FICQ, FICR, FICS, FICT, FICU, FICV, FICW, FICX, FICY, FICZ, FICAA, FICAB, FICAC, FICAD, FICAE, FICAF, FICAG, FICAH, FICAI, FICAJ, FICAK, FICAL, FICAM, FICAN, FICAO, FICAP, FICAQ, FICAR, FICAS, FICAT, FICAU, FICAV, FICAW, FICAX, FICAY, FICAZ, FICBA, FICBB, FICBC, FICBD, FICBE, FICBF, FICBG, FICBH, FICBI, FICBJ, FICBK, FICBL, FICBM, FICBN, FICBO, FICBP, FICBQ, FICBR, FICBS, FICBT, FICBU, FICBV, FICBW, FICBX, FICBY, FICBZ, FICCA, FICCB, FICCC, FICCD, FICCE, FICCF, FICCG, FICCH, FICCI, FICCJ, FICCK, FICCL, FICCM, FICCN, FICCO, FICCP, FICCQ, FICCR, FICCS, FICCT, FICCU, FICCV, FICCW, FICCX, FICCY, FICCZ, FICDA, FICDB, FICDC, FICDD, FICDE, FICDF, FICDG, FICDH, FICDI, FICDJ, FICDK, FICDL, FICDM, FICDN, FICDO, FICDP, FICDQ, FICDR, FICDS, FICDT, FICDU, FICDV, FICDW, FICDX, FICDY, FICDZ, FICEA, FICEB, FICEC, FICED, FICEE, FICEF, FICEG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICFA, FICFB, FICFC, FICFD, FICEE, FICFF, FICFG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICGA, FICGB, FICGC, FICGD, FICEE, FICGF, FICGG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICHA, FICHB, FICHC, FICHD, FICEE, FICHF, FICHG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICIA, FICIB, FICIC, FICID, FICEE, FICIF, FICIG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICJA, FICJB, FICJC, FICJD, FICEE, FICJF, FICJG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICKA, FICKB, FICKC, FICKD, FICEE, FICKF, FICKG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICLA, FICLB, FICLC, FICLD, FICEE, FICLF, FICLG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICMA, FICMB, FICMC, FICMD, FICEE, FICMF, FICMG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICNA, FICNB, FICNC, FICND, FICEE, FICNF, FICNG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICOA, FICOB, FICOC, FICOD, FICEE, FICOF, FICOG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICPA, FICPB, FICPC, FICPD, FICEE, FICPF, FICPG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICQA, FICQB, FICQC, FICQD, FICEE, FICQF, FICQG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICRA, FICRB, FICRC, FICRD, FICEE, FICRF, FICRG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICSA, FICSB, FICSC, FICSD, FICEE, FICSF, FICSG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICTA, FICTB, FICTC, FICTD, FICEE, FICTF, FICTG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICUA, FICUB, FICUC, FICUD, FICEE, FICUF, FICUG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICVA, FICVB, FICVC, FICVD, FICEE, FICVF, FICVG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICWA, FICWB, FICWC, FICWD, FICEE, FICWF, FICWG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICXA, FICXB, FICXC, FICXD, FICEE, FICXF, FICXG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICYA, FICYB, FICYC, FICYD, FICEE, FICYF, FICYG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ, FICZA, FICZB, FICZC, FICZD, FICEE, FICZF, FICZG, FICEH, FICEI, FICEJ, FICEK, FICEL, FICEM, FICEN, FICEO, FICEP, FICEQ, FICER, FICES, FICET, FICEU, FICEV, FICEW, FICEX, FICEY, FICEZ.

Minnesota Code:
 7-1-1(V6)
 1-2-6(III)
 5-5-0(I)
 9-4-1(V3)

Diagnosis Information:
 800: Sinus Rhythm
 Normal ECG

Report Complete

240727-0850
 Name : *Rajw. N*
 Age : 34
 Sex : Male
 BP : mmHg
 Height : cm
 Weight : kg

HR : 72 bpm
 P Dur : 105 ms
 PR int : 140 ms
 QRS Dur : 112 ms
 QT/QTc int : 372/408 ms
 P/QRS/T axis : 35/24/34 °
 RV5/SV1 amp : 0.488/1.274 mV
 RV5+SV1 amp : 1.762 mV
 RV6/SV2 amp : 0.480/1.303 mV

