OPD Prescription (OBG)



Reg. No 210729	Issue Date 25/3/23
Name 1907. Korushnappa Doctor Southi Bhaskar	Age/Sex 524/19
Doctor Soruthi Bhas Kay	Department
Patient Mob.	Category
BP: 120/20Height: Weight: 8 Pain:	Pulse: 734h Tempature: N Sp02: 98/
Allergies: [] YES [] NO Details:	COVID 19 Positive: [] YES [] NO
Previous Drug Reactions: [] YES [] NO Details:	Blood Group:
Chief Complaints:	Marriage Life:
	Family History:
Surgical History:	
Menstrual History:	Obstetric History:
	Constant Every institute
	General Examination:
Investigations:	Drug orders:
	> 10. TSH, lipid profile after 6 mos
Provisional/Final Diagnosis:	-> Diet control.
Advice: (Lifestyle / Rehab / Diet)	
Nutritional Screening: [] Poor [] Moderate [] Well	
Fall Risk: [] No Risk [] Low Risk [] high Risk	
Follow up: Date: Time:	
Name & Signature of the Consultant with Stamp:	y ·
	swamy Layout (Opp.to 15E Bus Stop), Bangalore-560078.



OPHTHALMOLOGY ASSESSMENT FORM



Patient Name : /W	Kun	Mop	pa.	Age /	Sex:	UHI	D No.:	29 Dat	te: 25/3/21	<u> </u>
Chief Complaints :			. 1							
		R	outh	Ne	ehic	k u	b.			
	No glowser.									
1										
46										
Others:	Cold, Fe	ver, Na	usea, Vo	miting,	Giddir	iess.				
Past History :	Eye Tre	atment	(Y / N)				Eye	Operatio	n (Y/N)	
General Health: DM	і 🗆 нті	N C H	leart Dis		⊃ Br. /	Asthma (⊃ Alle	rgies Left Ey	Any Others	
PL:			rught.	Lyc				Delt Ly		
12.										
Distant PH:			8/6 (P)) .				616(10)		
GL:										
Near PL:			NB					NB		
GL:										
Colour vision:										
AMSLER GRID :										
AR Reading: Di	ry SP	Н	CYL	AXI	s	Wet	SPH	CYL	AXIS	
R	Е					RE				
L	E		2			LE				
Acceptance : RIGHT EYE LEFT H			FT EYE							
	SPH	CYL	AXIS	VA	SPH	CYL	AXIS	VA		
IPD:										2
	+			Ne	50%	#		NB.		

Ocular Examination: Extra Ocular Movements:-RIGHT EYE LEFT EYE **Anterior Segment** Lids: LAC. Apparatus Conj Cornea: AC depth: Iris Pupil Lens **Posterior Segment** Media DISC Macula **Blood Vessels BGF Fundus:** Right Eye Left Eye 10P: < 12 mortg. Provisional Diagnosis: both eyes Plesbyopia Medicine & Advice: on mual eye chick up 2013/23

Date & Time

Dr. Name & Signature



DENTAL ASSESSMENT FORM

Patient Name : 12(8)	Kleuhnappa. D. R	Age /Sex 52 M	UHID No. :210729		
Contact No. :	manual ?	Date & Time : 24/3(2	seouthian		
Vittal Parameters :		- do ca	3		
Height	Bp:	Weight:	BMI:		
	guest, welcome to Vasavi Hospi are very much a part of our tea				
Please spend few minu	utes to fil this form, which will	aid us diagnose and trea	at your issues efciently		
	details being entered are accura				
			t us for any assistance.		
Please tick (>) the below	w details. If Yes please ente	r the details.	er Physiquen .		
Have you been diagnose	ed with any medical conditions	? NO	Yes		
Do you take any medicir	nes on a regular basis?	NO	Yes		
Are you allergic to any n	nedication / material?	NO	Yes		
Were you hospitalized for	or any reason?	NO	Yes		
Have you sought dental	treatment earlier?	NO	Yes		
Te information provided	by me is complete and accurate	e to the best of my knowle	edge.		
		Pa	tient's name and Signature		
Chief Complaint :	The section of the second section of	The first of control			
Extra oral examination	Facial Symmetry	Lymph nodes	TMJ		
	00000		Saarin transit viil		
			A A		
Other Findings:		The state of the s	O In well		
moranni/2 amar		10	4 N		

VH/OPD/F12/VER-02

Other Findings:

Gingiva: Normal / Localised / Generalised Gingivits Localised / Genaral Periodontitis.

sof Palate:

HArd PAlate:

Tongue:

Oral Mucosa:

> Flamain

Ha	rd tissues	Class 1	Class 2	CLass 3	Class 4	Class 5	Class 6
1.	Decayed teeth	87654321 12345678 87654321 12345678					
2.	Fractured teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
3.	Malformed teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
4.	Missing teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
5.	Malpositioned teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
6.	Impacted teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
7.	Abraded teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
8.	Eroded teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
9.	Attrited teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				
10.	Discolored teeth	87654321 12345678 87654321 12345678	87654321 1234567 87654321 1234567				

Provisional Diagnosis

Treatment plane:

Adva, OP 2) TOPATI

Date & Time: Follow up date

Pain Rating scale

Dr. Name &Signature Reg. Number :





WE CURE WITH CARE

(A Unit of Sree Vasavi Trust)

Patient Name UHID

Mr. KRUSHNAPPA D R

Age/Gender

210729

Bed No/Ward

52 Yrs/Male

Referred By

Bill No.

OPD

Dr. SRIDHAR SRINIVASAN G

OPCR/23/7533

RIS No Order Date

24/03/2023 9:02AM Receiving Date 24/03/2023 12:53PM

Report Date 24/03/2023 1:00PM

Report Status

Final

Manual No.

25582

USG

LIVER: Liver is 12.8 cm in size, both lobes of liver are normal in size with increased echotexture. No evidence of any focal lesion / intrahepatic billiary dilatation noted. CBD and Portal vein normal in size and echotexture

GALL BLADDER: Partially distended, gall bladder wall thickness is normal. Multiple calculi are seen, largest measuring 8.4 mm.

PANCREAS: Head and body appears normal. Uncinate process and tail could not be assessed due to bowel gas. MPD is normal.

SPLEEN: Normal in size measuring 10.1 cms with normal echotexture.

KIDNEYS: Both Kidneys are normal in size, shape, contour & position. Cortico medullary differentiation is well maintained. No evidence of any hydronephrosis / hydroureter.

Right Kidney measures: 8.7 x 4.1 cms. Parenchymal thickness 1.4 cms.

Left Kidney measures : 9.7 x 4.3 cms. Parenchymal thickness 1.4 cms.

URINARY BLADDER: Well distended with clear contents. Wall thickness is normal.

PROSTATE: Normal in size and echotexture. Vol: 19.8 cc.

No focal lesion seen. Both seminal vesicles appear normal.

No obvious free fluid in the peritoneal cavity.

IMPRESSION:

- FATTY LIVER.
- CHOLELITHIASIS.

** Note: All abnormalities cannot be detected by Ultrasound scan due to technical limitation, obesity and other factors. Scan findings to be correlated with old reports or other investigations.

Verified By

Ms Hemalatha K R

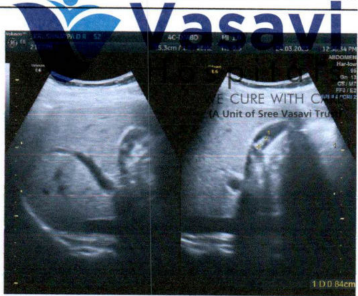
Dr. B SWAROOP MBBS MD(Radiology)

CONSULTANT RADIOLOGIST

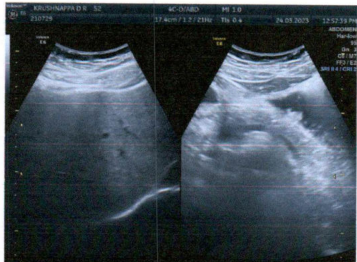
Printed on 24/03/2023 12:59

Page: 1 Of 2













Page 1 of 1

#15, 70th Cross, 14th Main, 1st Stage, Kumaraswamy Layout (Opp. to 15 E Bus Stop), Bengaluru - 560 078

© 080 7150 0500 / 88844 66000 info@vasavihospitals.com www.vasavihospitals.com





DEPARTMENT OF RADIOLOGY & IMAGING

WE CURE WITH CARE Unit of Sree Vasavi Trust)

Patient Name

Mr. KRUSHNAPPA D R

UHID

210729

Age/Gender Bed No/Ward 52 Yrs/Male OPD

Referred By

Dr. SRIDHAR SRINIVASAN G

Bill No.

OPCR/23/7533

RIS No

58369

Order Date

24/03/2023 9:02AM

Receiving Date

24/03/2023 12:27PM

Report Date

24/03/2023 7:28PM

Report Status

Final

Manual No.

46848

X-RAY

CHEST PA VIEW (X RAY) 1

FINDINGS:

The lungs on the either side show equal translucency.

Cardiac size and ventricular configuration are normal.

Both hilar region appear normal.

Both C P angles appear clear.

Both domes of diaphragm appear normal.

Bony cage and soft tissue appear normal.

IMPRESSION: ESSENTIALLY NORMAL STUDY.

-- End Of Report--

Verified By

Dr. B SWAROOP

#15, 70th Cross, 14th Main, 1st Stage, Kumaraswamy Layout (Opp. to 15 E Bus Stop), Bengaluru - 560 078

● 080 7150 0500 / 88844 66000 info@vasavihospitals

Printed on 25/03/2023 11:50

Page: 1 Of 1



(A Unit of Sree Vasavi Trust)

Name	Mr. KRUSHAPPA.D.R		24/03/2023 12:48
Age/Sex	52Year(s)/Male	Report On	24/03/2023 14:21
Reg. No.	C 379021	Ref. By	
Corporate	VASAVI HOSPITAL		
Test Nan	ne Result		Reference Range Page 1 of 1

HORMONE ANALYSIS REPORT

THYROID PROFILE - 1

TriIodothyronine Total (TT3) 87.44 ng/dl Adults: 70-204

Children: 1-3 days:100-700 1-11months:105-245 1-5yrs:105-269 6-10yrs:94-241 11-15yrs:82-213

Pregnancy:

1st trimester: 81-190 2nd trimester: 100-260

Thyroxine - Total (TT4) 7.96 µg/dl Adults: 5.2-12.5

Pregnancy:

1st trimester:7.8-16.2 2nd,3rd trimesters:9.1-18.3

Newborn: 11.8-22.6

Thyroid Stimulating Hormone 6.99 microIU/ml children: < 4days :1-39 (TSH)

1-3weeks : 0.4-10.0 2-20 weeks : 1.7-9.1 1month -1year : 0.4-8.6 preg:1&3rd trimester 0.2-3.5

Adults<50Yrs: 0.35 - 5.5 Adults>50Yrs: 0.50 - 8.5

Method: Electro Chemiluminescence Immunoassay

----- End of Report -----

Bharathi.M MSc Micro

Baralin H

95 Second

Dr.Shreedhar Murthy MD Pathology K. R. Mohan Reddy

K.R.Mohan Reddy MSc Biochem

#15, 70th Cross, 14th Main, 1st Stage, Kumaraswamy Layout (Opp. to 15 E Bus Stop), Bengaluru - 560 078

© 080 7150 0500 / 88844 66000 info@vasavihospitals.com www.vasavihospitals.com





WE CURE WITH CARE

Patient Name

Mr. KRUSHNAPPA D R

UHID

210729

Age/Gender

52 Yrs/Male

Bed No/Ward

OPD

Referred By

Dr. SRIDHAR SRINIVASAN G

Bill No.

OPCR/23/7533

Lab No

Lab No

Sample Date

58369

24/03/2023 9:02AM

Receiving Date Report Date 24/03/2023 10:44AM 24/03/2023 1:53PM

Report Status

Final

Manual No.

BIOCHEMISTRY

Test Name	Result	Unit	Biological Ref. Range	Method
			Sample: Serum	
BLOOD UREA NITROGEN	5.9	mg/dl	Upto 14 years: 5 - 18 mg/dl Male (above 14 years): 8 - 24 mg/dl Female (above 14 years): 6 - 21 mg/dl Pregnant women: 5 - 12 mg/dl	
SERUM CREATININE	1.02	mg/dl	0.60 - 1.40	
FASTING BLOOD SUGAR	105.2 H	mg/dl	74.00 - 100.00	
GLYCOSYLATED HAEMOGLOBI	N (HbA1c)			
HbA1c (GLYCOSYLATED Hb)	5.3	%	4.00 - 6.00	Immunoturbidimetric
MEAN BLOOD GLUCOSE	105.41	mg/dl	70.00 - 140.00	
LIPID PROFILE				
TOTAL CHOLESTEROL	222 H	mg/dl	0.00 - 200.00	
RIGLYCERIDES	134.1	mg/dl	0.00 - 200.00	
HDL CHOLESTEROL - DIRECT	34.7 L	mg/dl	35.00 - 55.00	
LDL CHOLESTEROL - DIRECT TC/HDL	136.2 H 6.40	mg/dl	0.00 - 130.00	
LDL/HDL	3.93			

LIVER FUNCTION TEST (LFT)

Verified By

Ravi Shankar K

Law stancar

Sample: Serum

#15, 70th Cross, 14th Main, 1st Stage, Kumparassyamy Layout (Opp. to 15 E Bus Stop), Bengaluru - 560 078

⊕ 080 7150 0500 / 88844 66000 info@vasavihospitals.com ⊕ www.vasavihospitals.com
Printed on 25/03/2023 11:39

Page: 1 Of 5





WE CURE WITH CARE

Pat	ien	t N	ame	

Mr. KRUSHNAPPA D R

UHID

210729

Age/Gender Bed No/Ward 52 Yrs/Male OPD

Referred By

Dr. SRIDHAR SRINIVASAN G

Bill No.

OPCR/23/7533

Lab No

Sample Date Receiving Date 24/03/2023 9:02AM 24/03/2023 10:44AM

Report Date

24/03/2023 1:53PM

Report Status

Final

58369

Manual No.

TOTAL BILIRUBIN

0.59

mg/dl

Adult - 0.2 - 1.3 mg/dL

Special condition:

Premature - <2.0 mg/

dL

Full term - <2.0 mg/dL 0-1 day - Premature-1.0 - 8.0 mg/dL

0-1 day - Full term -2.0 - 6.0 mg/dL

1 - 2 days Premature -

6.0 - 12.0 mg/dL

1 - 2 days Full term -6.0 - 10.0 mg/dL

3 - 5 days Premature -10.0 - 14.0 mg/dL

3 - 5 days Full term -4.0 - 8.0 mg/dL

DIRECT BILIRUBIN	0.24	mg/dl	0.00 - 0.30
INDIRECT BILIRUBIN.	0.35	mg/dl	
ASPARATE AMINOTRANSFERASE (SGOT/AST)	22.8	U/L	0.00 - 40.00
ALANINE AMINOTRANSFERASE (SGPT/ALT)	17.0	U/L	0.00 - 40.00
ALKALINE PHOSPHATASE (ALP)	132 H	IU/L	53.00 - 128.00
TOTAL PROTEIN	6.0	g/dl	6.00 - 8.50
SERUM ALBUMIN	4.0	g/dl	3.50 - 5.20
SERUM GLOBULIN	2.00 L	g/dl	2.30 - 3.50
A/G RATIO	2.00 H	%	1.00 - 1.50
POST PRANDIAL BLOOD GLUCOSE	136.5	mg/dl	70.00 - 140.00
URIC ACID	7.1	mg/dl	4.50 - 8.10

-- End Of Report--

Verified By

Ravi Shankar K

an stantar

#15, 70th Cross, 14th Main, 1st Stage, Kumaraswamy Layout (Opp. to 15 E Bus Stop), Bengaluru - 560 078
Bio Chemist

6 080 7150 0500 / 88844 66000 | info@yasavihospitals.com | www.yasavihospitals.com

● 080 7150 0500 / 88844 66000 info@vasavibo Printed on 25/03/2023 11:39





WE CURE WITH CARE

Patient Name

Mr. KRUSHNAPPA D R

UHID Age/Gender 210729 52 Yrs/Male

Bed No/Ward

OPD

Referred By

Dr. SRIDHAR SRINIVASAN G

Bill No.

OPCR/23/7533

Lab No

Sample Date

Receiving Date

Report Date Report Status 24/03/2023 9:02AM

58369

24/03/2023 10:44AM

24/03/2023 2:00PM

Final

Manual No.

CLINICAL PATHOLOGY

Test Name

Result

Unit

Biological Ref. Range Method

STOOL ANALYSIS

PHYSICAL EXAMINATION

SOLOUR

Brown

CONSISTANCY

SEMI SOLID

PH

6.5

MUCUS

NOT SEEN

MICROSCOPIC EXAMINATION

OVA CYST NOT SEEN NPOT SEEN

TROPHOZOITES

NOT SEEN

PUS CELLS'

2-3/HPF

R.B.C

Nil

BACTERIA

PRESENT 2+

OTHERS

NOT SEEN

MISCELLANEOUS

NOT SEEN

UIRNE GLUCOSE FASTING

URINE SUGAR

NIL

NEGATIVE

Sample: Urine

PHYSICAL CHARACTERS

COLOUR

Pale Yellow

APPEARANCE

Clear

Clear

SPECIFIC GRAVITY

1.030

PH

5.0

CHEMICAL CONSTITUENTS

Nil

ALBUMIN SUGAR

Nil

BILE SALTS

Absent

Verified By

BADARINATH S

#15, 70th Cross, 14th Main, 1st Stage, Kumaraswamy Layout (Opp. to 15 E Bus Stop), Bengaluru - 560 078
HEMATOPATHOLOGIST / PATHOLOGIST

● 080 7150 0500 / 88844 66000 info@vasavihosp Printed on 25/03/2023 11:39





WE CURE WITH CARE

Patient Name

Mr. KRUSHNAPPA D R

UHID Age/Gender

210729

Bed No/Ward

52 Yrs/Male OPD

Referred By

Dr. SRIDHAR SRINIVASAN G

Bill No.

OPCR/23/7533

Lab No

Sample Date

24/03/2023 9:02AM 24/03/2023 12:34PM

Receiving Date Report Date

24/03/2023 2:00PM

Report Status

Final

58369

Manual No.

BILE PIGMENTS

KETONE BODIES

Absent **NEGATIVE**

BLOOD

Absent

MICROSCOPY

PUS CELLS

0-1 / HPF

B.C

EPITHELIAL CELLS

Nil

CASTS

1-2 /HPF

Absent

CRYSTALS BACTERIA

Absent Absent

URINE GLUCOSE-POST PRANDIAL

URINE SUGAR

NIL

NEGATIVE

-- End Of Report--



Verified By

BADARINATH S

● 080 7150 0500 / 88844 66000 info@vasavihospit Printed on 25/03/2023 11:39





WE CURE WITH CARE

Patient Name

Mr. KRUSHNAPPA D R

UHID

210729

Age/Gender Bed No/Ward 52 Yrs/Male OPD

Referred By

Dr. SRIDHAR SRINIVASAN G

Bill No.

OPCR/23/7533

Lab No

Sample Date

24/03/2023 9:02AM

Receiving Date Report Date

24/03/2023 10:44AM 24/03/2023 2:00PM

Report Status

Final

58369

Manual No.

HAEMATOLOGY

Test Name	Result	Unit	Biological Ref. Range	Method
BLOOD GROUP	"AB"			
RH TYPE	POSITIVE			
			Sample: Blood	
HAEMOGLOBIN	16.1	gm/dl	14.00 - 18.00	
TOTAL COUNT	5400	cells/cumm	4500.00 - 11000.00	
DLC				
NEUTROPHILS	61	%	35.00 - 66.00	
LYMPHOCYTES	30	%	24.00 - 44.00	
MONOCYTES	07	%	4.00 - 10.00	
EOSINOPHILS	02	%	1.00 - 6.00	
R.B.C COUNT	5.57	mill/cumm	4.50 - 5.90	
PACKED CELL VOLUME (PCV)	46.3	%	40.00 - 50.00	
PLATELET COUNT	1.76	lakh/cumm	1.50 - 4.50	
M.C.V	83.1	fL	80.00 - 100.00	
M.C.H	29.0	pg	26.00 - 34.00	
M.C.H.C	34.9	%	32.00 - 36.00	
ESR (ERYTHROCYTE DIMENTATION RATE)	12	mm/hr	0.00 - 12.00	

-- End Of Report--



Verified By

BADARINATH S

#15, 70th Cross, 14th Main, 1st Stage, Kumaragwamy avout (Opp. to 15 E Bus Stop), Bengaluru - 560 078
HEMATOPATHOLOGIST / PATHOLOGIST

⊕ 080 7150 0500 / 88844 66000 ☐ info@vasavihos Printed on 25/03/2023 11:39

Page: 5 Of 5



ಟೈಡೆಂಚ್ ಡಯಾಗ್ನೋಸ್ಟಿಕ್ಸ್°

A Unit of Trident Diagnostics and Healthcare Pvt. Ltd. - NABL Accredited Laboratory - MC-2251 -

A subsidiary of A MEDGENOME



WE CURE WITH CARE (A Unit of Sree Vasavi Trust)

NAME

: Mr. KRUSHNAPPA D R

VISIT ID

: 23030054968

AGE/GENDER

: 52 Years / Male

DATE OF REGISTRATION: 24-Mar-2023 15:06

REFERRED BY

DATE OF COLLECTION

: 24-Mar-2023 15:06

REF CENTER

: VASAVI HOSPITAL & LABORATORY SERVICES

DATE OF REPORT

: 24-Mar-2023 16:21

REF NO.

LABORATORY TEST REPORT

TEST PARAMETER

Total

RESULT

UNIT

REFERENCE RANGE

SAMPLE TYPE

CLINICAL BIOCHEMISTRY

PROSTATE SPECIFIC ANTIGEN (PSA)-

0.53

ng/ml

0 - 4.0

Serum

Method: ECLIA

Processed By

: AUTO

End Of Report ---

DR.CHETHANA CHETHAN MBBS M.D. KMC REG NO.:41296 Consultant Biochemist

Report Status:

Outside samples to be correlated with other clinical findings

All investigation have their infinitation which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as title

climen received by the laboration is observable in the state of the st

Sample outsourced, will be processed at a NABL Accredited Laboratory.

* Ties and the processes at a react Accredition Laboratory.

* Ties and the serial ser



(A Unit of Sree Vasavi Trust)

TERMS & CONDITIONS OF REPORTING

- · It is presumed that the specimen belongs to the patient named or identified in the test request form.
- The report results are for information and interpretation for your referring doctor can be correlated with the patient's clinical history.
- Biological Reference Range/Interval is suggested for your Gender and Age on the basis of available literature. All reference ranges are to be reconsidered by the doctor's advice for your specific care.
- Test requested might not be performed for the following reasons:
 - a) Specimen quality insufficient (inadequate collections/spillage in transit)
 - b) Specimen quality unacceptable (haemolysed/clotted/lipemic etc.)
 - c) Incorrect specimen type.
 - d) Test cancelled either or request of patient or doctor, or because of incorrect test code, test name of specimen received. Reference may be provided to a new Accession number. Under "COMMENT" if the specimen has been re-accessioned for a different test. It is expected that a fresh specimen will be sent for the purpose of reporting on the same parameter(s), if required.
- · This Medical Report is a professional opinion, not a diagnosis. Test results are not valid for medico legal purposes.
- The report will carry the name and age provided at the time of registration. To maintain confidentiality, certain reports may
 not be e-mailed at the discretion of the management.
- All the notes and interpretation beneath the test result in the report provided are for educational purposes only. It is not
 intended to be a substitute for doctor's consultation.
- Reports that carries a 'PRELIMINARY' status signifies that results are yet to be reported for one or more of the test, or else as
 is the case with many microbiology tests, a "FINAL'.' culture, identification or drug susceptibility result might be pending. In
 such case, the descriptor "RESULTS" column will be replaced by the test results whenever the latter are ready. The report
 will, when completed, acquire a "FINAL'.' status.
- Results of tests may vary from laboratory to laboratory and in some parameters from time to time for the same patients.
 Test results and reference range may also vary depending on the technology and methodology used. Laboratory test results may also vary depending on the age, sex, time of the day sample has been taken, diet, medication and limitation of modern technology.
- Incase of any unexpected or alarming test results, please contact us immediately for re-confirmation, further discussion, clarifications and rectifications, if needed only.
- Incase of any discrepancy due to typing error, kindly get It rectified immediately. The collection date was not stated in the
 Test Requisition Form, the same will not be printed on the report.
- The Lab or its employees/representatives assume any liability or responsibility for any loss or damage that may be incurred
 by any person as result of interpreting the meaning of this report.
- Incase of any issues or suggestions about your test results, please email us on lab@tridentdiagnostics.com
- · Our liability is limited to the amount of investigations booked with us.
- The courts (forums) at Bengaluru shall have exclusive jurisdiction in all disputes/claims concerning the tests and the results
 of the tests.



#15, 70th Cross, 14th Main, 1st Stage, Kumaraswamy Layout (Opp. to 15 E Bus Stop), Bengaluru - 560 078

• 080 7150 0500 / 88844 66000
info@vasavihospitals.com
www.vasavihospitals.com

Rate 75

PR 141

QRSD 93

QT 392

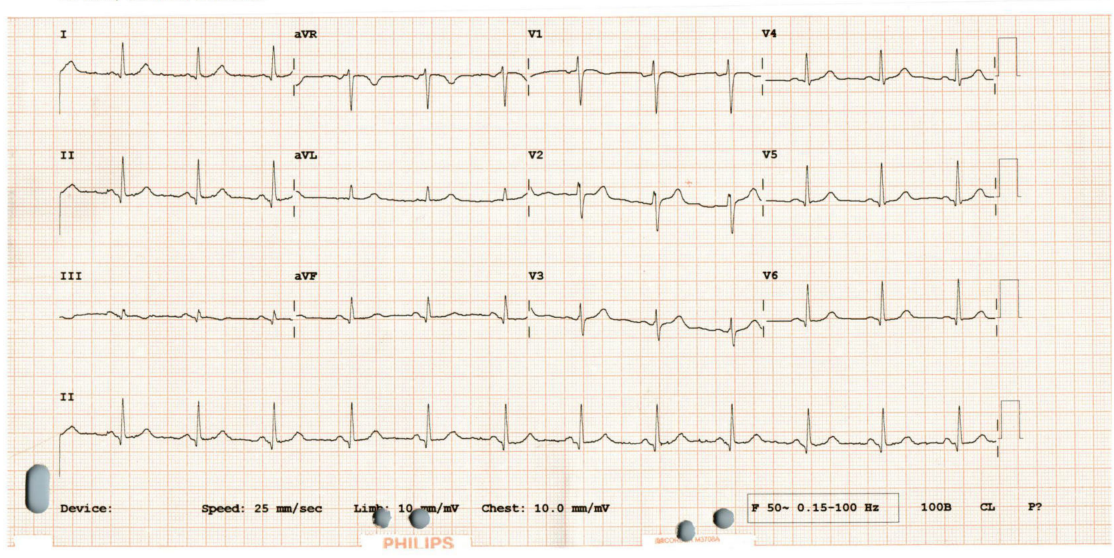
QTC 438

--AXIS--

P 62 QRS 34

21

12 Lead; Standard Placement



UHID / IP NO	210729 (14955)	RISNo as:	583697	ospitals
Patient Name :	Mr. KRUSHNAPPA D R	Age/Gender :	52 Y/M	00011015
Referred By:	Dr. SRIDHAR SRINIVASAN G	Ward/Bed No:	OPD	WE CURE WITH CARE
Bill Date/No:	24/03/2023 9:02AM/ OPCR/23/7533	Scan Date :		(A Unit of Sree Vasavi Trust)
Report Date :	24/03/2023 10:31AM	Company Name:	Final	

M- MODE MEASUREMENTS

AO	2.50	cm	RVIDD	1.20	cm
LA	3.30	cm	IVSD	1.11	cm
AO/LA RATIO	0.80	cm	LVIDD	4.23	cm
AV CUP	1.52	cm	LVPWD	1.37	cm
EPSS	0.9	cm	IVSS	1.33	cm
DE	1.83	cm	LVIDS	2.59	cm
EF SLOPE	0.7	cm	LVPWS	1.26	cm
sv	57.41		EDV	79.72	ml
co			ESV	24.34	ml
HR			EF	69.73	%
LVMI			FS	38.90	%
OTHERS			LV MASS	168.32	grams

DESCRIPTIVE FINDINGS: Technically Adequate Study. Normal Sinus rhythm during Study.

LEFT VENTRICLE	Normal in size		
LEFT ATRIUM	Normal in size		
RIGHT VENTRICLE	Normal in size		
RIGHT ATRIUM	Normal in size		
WALL MOTION ANALYSIS	No RWMA		
TRICUSPID VALVE	Normal		
MITRAL VALVE	Normal		
PULMONIC VALVE	Normal		
AORTIC VALVE	Normal		
IAS & IVS	Intact		
AORTA & PA	Normal In Size		
SYSTEMIC & PULMONARY VENIS	Normally Draining		
PERICARDIUM	Normal		
OTHERS	No Intra Cardiac Thrombus, Tumour or Vegetation		

Page 1 of 3

CARDIOLOGY

UHID / IP NO	210729 (14955)	RISNo./Status:	58369/
Patient Name :	Mr. KRUSHNAPPA D R	Age/Gender:	52 Y/M
Referred By :	Dr. SRIDHAR SRINIVASAN G	Ward/Bed No:	OPD
Bill Date/No:	24/03/2023 9:02AM/ OPCR/23/7533	Scan Date:	
Report Date :	24/03/2023 10:31AM	Company Name:	Final

DOPPLER STUDY

VELOCITY	GRADIENT	REGURGITATION	OTHERS
0.71m/s		NO PR	
E: 1.12m/s A: 1.01m/s		NO MR	
1.72m/s		NO AR	
E: 0.60m/s A: 0.40m/s		MILD TR	
	0.71m/s E: 1.12m/s A: 1.01m/s 1.72m/s	0.71m/s E: 1.12m/s A: 1.01m/s 1.72m/s	0.71m/s NO PR E: 1.12m/s A: 1.01m/s NO MR 1.72m/s NO AR

SUMMARY FINDINGS:

NORMAL CARDIAC CHAMBERS & VOLUMES

NO REGIONAL WALL MOTION ABNORMALITY AT REST

NORMAL LV SYSTOLIC FUNCTION (EF-69 %)

NO CLOT / EFFUSION / VEGETATION/PAH

Dr. PRANEETHSCONSULTANT
CARDIOLOGIST

Mr. Naven Kumar M K