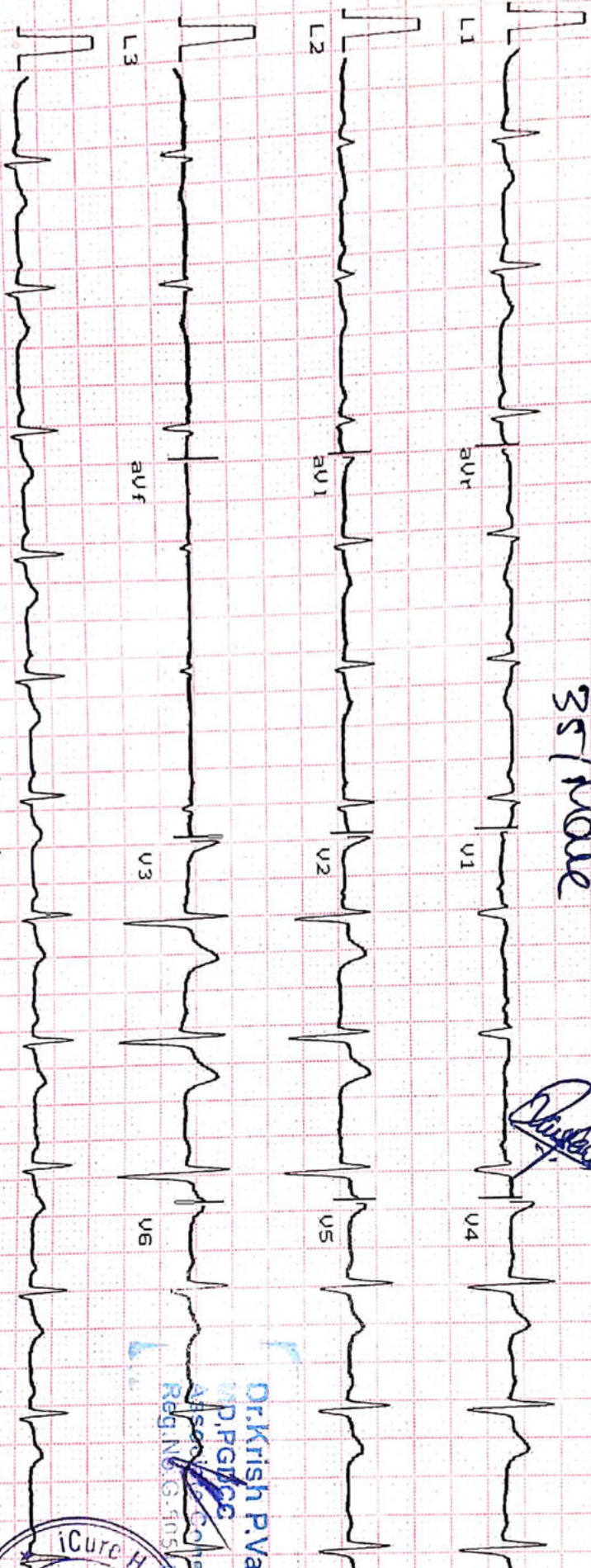


Name: \_\_\_\_\_  
 yrs \_\_\_\_\_ cm \_\_\_\_\_ kg BP \_\_\_\_\_

*Dinesh Kumar*  
*3rd floor*

*WNL*

*WNL*



Heart Rate : 87  
 INTERVAL (ms)  
 PR: 137 QRS: 2  
 QT: 317 QTc: 38  
 ST: 197

AXIS(deg)  
 P : 51 QRS:  
 T : 10

L1 10mm/mV  
 Ver 1.9 25mm/sec  
 Time:  
 Date:

28/01/22

Mapstro

**Dr. Krish P. Vaidya**  
 M.D. PGCC  
 Consultant Cardiology  
 Reg. No. G-905



# Heart & General Clinic

iCure Heart & Diet Clinic, 402, Epsilon tower, opp Pasha bhai park, Race course, Vadodara

## :: PERSONAL HEALTH REPORT ::

NAME <u>Dinesh Pawar.</u>	DATE <u>28/10/22</u>
	SR. NO. SEX. <u>male</u> AGE <u>35 years.</u> HEIGHT <u>171 cm.</u> WEIGHT <u>97 kg.</u>

### HISTORY

Present History : NAD.  
 Past Illness History : NAD Diabetes/Hypertension/Tuberculosis/Asthma/Epilepsy - NO.  
 Past Occupational History : NAD.  
 Family History : Mother - HTN  
Father  
 Personal History : NAD.  
 Addiction : NAD Tobacco/Gutkha/Smoking/Alcohol - NAD.

### GENERAL EXAMINATION

T.P.R. : 78/min B.P. : 120/80 mm Hg :  
17/min  
 Pallor/Icterus/Cyanosis/Varicosity/Lymph Nodes/Thyroid/Oedema/NVE/Other : NO.

### SYSTEMIC EXAMINATION

R.S. : NAD.  
 C.V.S : NAD.  
 C.N.S : NAD.  
 A.S. : NAD.  
 Musculo-skelet System : NAD.

E.N.T. Ex. : <u>NAD.</u>	ACUITY OF VISION			
	Without Glass	DISTANT	RT EYE : <u>6/6</u>	LT EYE : <u>6/6</u>
Dental Ex. : <u>NAD.</u>	With Glass	DISTANT	RT EYE : <u>6/6</u>	LT EYE : <u>6/6</u>
	With Glass	DISTANT	RT EYE : <u>6/6</u>	LT EYE : <u>6/6</u>
Skin Ex. : <u>Rashes from chana Dal.</u>	With Glass	Near	RT EYE : <u>6/6</u>	LT EYE : <u>6/6</u>
Psychic Ex. : <u>NAD.</u>	With Glass	Near	RT EYE : <u>6/6</u>	LT EYE : <u>6/6</u>
COLOUR BLINDNESS : <u>NAD.</u>				

REMARK : NO  
 ADVICE : Nil.

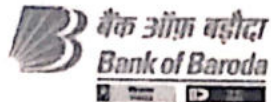
The Worker is FIT for the assigned job.

Fit.

Dr. Krish P Vaidya  
 MD, KRISH VAIDYA  
 Associate Consultant-Cardiology  
 RMD G-50510, CHG 10







बैंक ऑफ बड़ोदा  
Bank of Baroda

नाम  
Name दिनेश दिगंबर पवार  
DINESH DIGAMBAR PAWAR


कार्यकारी सूट नं.  
E.C. No. 88899



  
प्रतिष्ठापक अधिकारी  
Issuing Authority

  
सहस्रकारी हस्ताक्षर  
Signature Holder's

गुजरात सरकार



दिनेश दिगंबर पवार  
Dinesh Digambar Pawar  
जन्म तारीख/DOB: 24/12/1986  
पुरुष/ MALE

8090 0074 4400

माहे आधार, माहे ओळख





  
**Heart & General Clinic**

**2D Echocardiography & Color Doppler Report**

iCure Hear care, 402, Epsilon tower, opp Pasha bhai park, Race course, Vadodara

<b>Name : Mr Dinesh Pawar Age/ Sex : 35yrs/male</b>		<b>Date: 28/01/2022</b>
MEASUREMENTS		OBSERVED
AORTIC ROOT	[ 22-33 ]	28
LEFT ATRIUM	[ 29-40 ]	34
LEFT VENTRICLE [ ES ]	[ 22-37 ]	28
LEFT VENTRICLE [ ED ]	[ 39-51 ]	42
RIGHT VENTRICLE [ ED ]	[ 13-24 ]	21
I.V.S THICKNESS	[ 8 - 10 ]	09
L.V.P.WALL THICKNESS [ ED ]	[ 8 - 10 ]	09
I.V.S / L.V.P.W RATIO		-
L V EJECTION FRACTION	[ 50-70 ]	62%
FRACTIONAL SHORTENING	[ 27- 43 ]	40%

**MOTION:**

I.V.S.: Normal

L.V.P.W: Normal

**VALVES:**

**ANTERIOR MITRAL**

LEAFLET : NORMAL

EF - SLOPE : NORMAL

DE EXCN : NORMAL

EPSS : NORMAL

AORTIC VALVE : NORMAL

TRICUSPID VALVE : NORMAL

PULMONARY VALVE : NORMAL

RVOT : NORMAL

OTHER ABNORMALITIES : NIL

**POSTERIOR MITRAL**

LEAFLET : NORMAL

STRUCTURE : NORMAL

MOTION : NORMAL

SUB VAL FUSION : NORMAL

CALCIFICATION: NIL

**DOPPLER EVALUATION:**

Structure	Flow Velocity
<b>MV</b>	E - 0.98      A- 1.15
<b>AV</b>	1.5
<b>TV</b>	1.9
<b>PV</b>	0.36
<b>SHUNT</b>	NIL



**Dr. Krish Vaidya**

**MD. G-50510**

**Dr. Krish P. Vaidya**

MD, PGCC

Assoc. Consultant-Cardiology

Reg. No. G-50510

 iCure™  
**Heart & General Clinic**

**CONCLUSION:**

Normal LV systolic function. [LV EF – 60%]  
No RWMA  
Normal Cardiac Chambers  
NO LVDD  
No MR, No MS  
No AR, No AS  
Normal values & blood flow velocities.  
No TR, NO PAH  
No e/o PE / PAH / clot / shunt.



Dr Krish P.Vaidya  
MD, PhDCC  
Associate Consultant-Cardiology  
Reg No G-50510

**Dr. Krish Vaidya**  
**MD. G-50510**





# JKV LABORATORY



Name : DINESH PAWAR  
Ref By : ICURE HEART & DIET CLINIC

Age/Sex : 35 Yrs./M  
Date : 28/01/2022  
Report ID. : 6

## HAEMOGRAM PROFILE

TEST	RESULT
Blood Group	: " B "
Rh Factor (Anti D.)	: " POSITIVE "

## BIOCHEMISTRY

### FASTING (FBS)

Blood Glucose : 95.9 mg/dL 70 - 110 mg/dL

### POST-PRANDIAL

Blood Glucose : 102.0 mg/dL 80 - 140 mg/dL

Done By Fully Auto Analyzer MIURA, A-1004

END OF REPORT



**DR JIGAR SHAH (G23327)**  
**M.D. Pathologist**

Time : 7 a.m. to 9.00 p.m. ● Emergency 24 Hrs.

FF-5, Pancham Elite, Khodiyar Nagar, New V.I.P. Road, Vadodra-390 022.

☎ 8320343731 / 9601969303 ✉ jkvlaboratory2021@gmail.com

Test Report are subject to technical limitations & should be clinically correlated. Laboratory may be contacted whenever required.

Free Home Service



# JKV LABORATORY



Name : DINESH PAWAR  
Ref By : ICURE HEART & DIET CLINIC

Age/Sex : 35 Yrs./M  
Date : 28/01/2022  
Report ID. : 6

## EXAMINATION OF URINE

TEST	RESULT	UNIT
Sample	: FASTING	
<b><u>PHYSICAL EXAMINATION</u></b>		
Quantity	: 10	mL
Colour	: PALE YELLOW	
Transparency	: CLEAR	
Specific Gravity	: 1.030	
Reaction	: ACIDIC	
Deposits	: ABSENT	
<b><u>CHEMICAL EXAMINATION</u></b>		
Albumin	: NIL	
Sugar	: NIL	
Acetone	: ABSENT	
Bile Salts	: ABSENT	
Bile Pigments	: ABSENT	
Urobilinogen	: NORMAL : ~ < 1.0 mg/dL	
Occult Blood	: ABSENT	
Nitrate	: ABSENT	
<b><u>MICROSCOPIC EXAMINATION</u></b>		
Pus Cells	: 0-1 / hpf	
RBC	: NIL	
Epithelial Cells	: NIL	
Crystals	: NIL	
Amorphous Phosphate	: NIL	
Cast	: NIL	

END OF REPORT



**DR JIGAR SHAH (G23327)**  
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8320343731 / 9601969303 M jkvlaboratory2021@gmail.com

Patient's Name : **DINESH PAWAR** Ref. No. : 8840  
Referred by : I Cure Heart & Diet Clinic Age : 35 Years  
Date : 28/01/2022 14:40 Sex : Male

## Prostate specific antigen - PSA

Test Name	Result	Units	Biological Reference Interval
Prostate Specific Antigen (PSA):	2.78	ng/ml	[ 0.0 - 4.0 ]

- Generally recommended in : prostatic malignancy
- Schedule for tumour marker determination  
Pre-operatively  
Post operatively - At regular intervals until the values have shown a marked decrease.
- Potential clinical applications of tumour markers are :

Prognosis - The level of tumour marker is corresponds to the mass of tumour. Moderate elevations are suggestive of better prognosis than persistent high levels.  
Monitoring - The profile of tumour marker concentration against time can mirror the condition of patients diagnosed to have cancer.

- Tumour marker profile usually reflects one of the following classical patterns :  
A rapid decline in the concentration following surgery or therapy indicates successful treatment.  
The lack of a decline to basal level following first line therapy indicates partial success in the treatment.  
Continue low level of the tumour marker indicates that remission has been maintain.  
A subsequent rise in the concentration of the tumour marker suggests a recurrence of the disease.  
If tumour marker concentration remain elevated after treatment, the tumour may be resistant to the therapeutic method and prognosis is poor.



**DR. K. K. PATEL**

MD (G-20476)

CONSULTANT PATHOLOGIST





# J K V LABORATORY



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8320343731 / 9601969303 | jkvlaboratory2021@gmail.com

Patient's Name : **DINESH PAWAR** Ref. No. : 8840  
Referred by : I Cure Heart & Diet Clinic Age : 35 Years  
Date : 28/01/2022 14:40 Sex : Male

## THYROID FUNCTION TEST

Test Name	Result	Units	Biological Reference Interval
Serum T3 :	0.79	ng/ml	[0.60 - 1.81]
Serum T4 :	7.16	µg/dl	[4.50 - 10.90]
Serum TSH : (CHEMILUMINESCENCE)	2.841	µIU/ml	[0.55 - 4.78]

Thyroid stimulating hormone (TSH) is synthesized and secreted by the anterior pituitary in response to a negative feedback mechanism involving concentrations of FT3 (free T3) and FT4 (free T4). Additionally, the hypothalamic tripeptide, thyrotropin-releasing hormone (TRH), directly stimulates TSH production. TSH stimulates thyroid cell production and hypertrophy, also stimulate the thyroid gland to synthesize and secrete T3 and T4. Quantification of TSH is significant to differentiate primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

TSH levels During Pregnancy :

- First Trimester : 0.1 to 2.5 µIU/mL
- Second Trimester : 0.2 to 3.0 µIU/mL
- Third trimester : 0.3 to 3.0 µIU/mL

Reference : Carl A.Burtis,Edward R.Ashwood,David E.Bruns. Tietz Textbook of Clinical Chemistry and Molecular Diagnostics. 5th Edition. Philadelphia: WB Saunders,2012:2170



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Patient's Name : **DINESH PAWAR** Ref. No. : 8840  
Referred by : I Cure Heart & Diet Clinic Age : 35 Years  
Date : 28/01/2022 14:40 Sex : Male

## RENAL FUNCTION TEST

Test Name	Result	Units	Biological Reference Interval
Blood Urea :	30.0	mg/dl	[12.6 to 42.6]
Blood Urea Nitrogen :	14.1	mg/dl	[8 to 23]
Serum Creatinine :	0.92	mg/dl	[Male : 0.6 to 1.1] [Female : 0.5 to 0.9]



**DR K K PATEL**

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Patient's Name : **DINESH PAWAR** Ref. No. : 8840  
Referred by : I Cure Heart & Diet Clinic Age : 35 Years  
Date : 28/01/2022 14:40 Sex : Male

## BIOCHEMICAL TESTS

Test Name	Result	Units	Biological Reference Interval
Uric Acid :	6.19	mg/dl	3.4 - 7.0

  
Reg. G-23327  
**DR K K PATEL**  
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# JKV LABORATORY



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Patient's Name : **DINESH PAWAR**  
Referred by : I Cure Heart & Diet Clinic  
Date : 28/01/2022 14:40

Ref. No. : 8840  
Age : 35 Years  
Sex : Male

## LIVER FUNCTION TEST

Test Name	Result	Units	Biological Reference Interval
S.G.P.T. (ALT) :	29.1	U/L	30- 65
S.G.O.T. (AST) :	26.4	IU/L	[Female: 0 - 31] [Male: 0 - 35]
S. Alkaline Phosphatase :	77	IU/L	[upto 15 yrs Female 50-162] [>20 yrs Female 42 - 141] [>20 yrs Male 53 - 119]
S. Bilirubin (Total) :	0.93	mg/dl	[0.1 to 1.2]
S. Bilirubin (Direct) :	0.34	mg/dl	[0.0 to 0.3]
S. Bilirubin (Indirect) :	0.59	mg/dl	[0.0 to 0.9]
S. Proteins: (Total) :	8.06	gm/dl	[6.6 to 8.8]
S. Albumin :	4.16	gm/dl	[3.5 to 5.2]
S. Globulin :	<b>3.9</b>	gm/dl	[2.5 to 3.0]
A/G Ratio :	1.1		
G.G.T. : (Gamma-Glutamyl Transferase)	40.9	IU/L	[8 to 78]



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# J K V LABORATORY



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8320343731 / 9601969303M jkvlaboratory2021@gmail.com

Patient's Name  
Referred by  
Date

: DINESH PAWAR  
: I Cure Heart & Diet Clinic  
: 28/01/2022 14:40

Ref. No. : 8840  
Age : 35 Years  
Sex : Male

## LIPID PROFILE

Test Name	Result	Units	Biological Reference Interval
Cholesterol :	172.3	mg/dl	Desirable level/low risk : < 200 Borderline level/moderate risk : 200-250 Elevated level/ high risk : > 250
Triglyceride :	129.5	mg/dl	Normal : <150 Borderline high :150-200 High : > 200
HDL Cholesterol :	60.4	mg/dl	Desirable level/low risk : >60 Borderline level/moderate risk : 35-60 Elevated level/ high risk : <35
LDL Cholesterol :	86	mg/dl	Desirable level/low risk : <130 Borderline level/moderate risk : 130-159 Elevated level/ high risk : >159
VLDL :	25.9	mg/dl	Upto 34
Chol./HDL Ratio :	2.9		
LDL/HDL Ratio :	1.4		
Total Lipids :	674.1	mg/dl	Desirable level/low risk : 0.5-3.0 Borderline level/moderate risk : 3.0-6.0 Elevated level/ high risk : >6.0 400 - 1000



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Patient's Name : **DINESH PAWAR** Ref. No. : 8840  
Referred by : I Cure Heart & Diet Clinic Age : 35 Years  
Date : 28/01/2022 14:40 Sex : Male

## HBA1C [Glycosylated Haemoglobin]

Test Name	Result	Units	Biological Reference Interval
Glycosylated Haemoglobin : (HBA1C)	5.8	%	Excellent control: 4.2-6.2 Good Control : 6.3-7.2 Fair Control : 7.3-8.2 Poor Control : >8.3
Estimated Average glucose :	119.76	mg/dl	

Comment : \*As per the new 2009 update of American Diabetes Association regarding HbA1C & Mean Blood Glucose relationship.

NOTE: This test is used to monitor diabetic patients compliance with the therapeutic regimen and long term blood glucose control. It's level is proportional to both the average blood glucose concentration and the life span of the red blood cells (RBC) in circulation. HbA1c values are free of day to day glucose fluctuations and are unaffected by exercise or recent food intake.



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