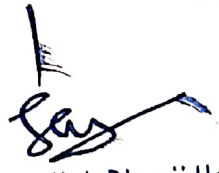




SWAMINARAYAN HOSPITAL

HEART & DIABETES CLINIC NCD COUNSELLING CENTRE

MER- MEDICAL EXAMINATION REPORT

Date of Examination	8/8/25		
NAME - Rajnikant M. Patrawar			
AGE - 36 years	36	GENDER	Male
HEIGHT(cm) - 163 cm	163	WEIGHT (kg)	96 kgs.
B.P.	128/78 ; 86/min = Pulse		
ECG	NSR (WNL)		
X-Ray	Normal		
Vision Checkup	Color Vision: No colour vision defect. Far Vision Ratio : 6/6 Near Vision Ratio: N/6		
Present Ailments	Nil		
Details of Past ailments (If Any)	Nil		
Comments / Advice: She /He is Physically Fit	FIT		
 Dr. Jagdish Dhanji Halai MBBS, D. CARDIOLOGY & DIABETOLOGY CLINICAL CARDIOLOGIST Reg. No. G 42676 IG 27-200855/Sr. No. D-19188			

Dr. Jagdish Dhanji Halai

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Dr. Ninad J. Gor

MBBS, F.Diab (Dr. V. Mohan Chennai), CCEBDM, CCGDM
CONSULTANT DIABETOLOGIST

Signature with Stamp of Medical Examiner Reg. No. G 64033

नाम नोधावा माटे Appointment : 74074 98098

Education is Foundation For Prevention, Prevention is better than cure

स्वतःस्फुर्ता : स्वाह आजादीनो

Rajnikant Manilal Parmar

Age: 35 Years

Sex: Male

PID: 5669



Sample Collected At:

Plot no 17, swaminarayan hospital, Engineering college road, Bhuj.

Ref. By: **Dr. Jagdish Halai Sir**



Registered: 08 Mar, 25 09:20 AM

Investigation	Value	Reference Interval	Unit
ESR			
Erythrocyte Sedimentation Rate (ESR) Capillary photometry	9	0 - 11	mm/hr
Fasting Blood Glucose			
Fasting Blood Glucose Hexokinase	98.7	70 - 120	mg/dL
Post Prandial Blood Glucose Hexokinase	105.4	70 - 140	mg/dL

Dr. Mansi T. Ramani

M.D. Pathology

For, Ved Lab.

Thanks for Ref.

Plot No. 17, Swaminarayan Hospital, Shivam Nagar,
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Sample Collection +91-99883 32662

vedlabbhuj@gmail.com

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COMPLETE BLOOD COUNT (CBC)

Investigation	Value	Reference Interval	Unit
HEMOGLOBIN			
Hemoglobin (Hb)	14.2	13 - 17	g/dL
RBC COUNT			
Total RBC Count	4.57	4.5 - 5.5	mill/cumm
BLOOD INDICES			
Packed Cell Volume (PCV)	41.9	40.0 - 54.0	%
Mean Corpuscular Volume(MCV)	91.68	78.2 - 97.90	fL
Mean Corpuscular Hemoglobin (MCH)	31.07	27 - 33	pg/cell
Mean Corpuscular Hemoglobin Concentration (MCHC)	33.89	31.5 - 34.5	g/dL
Red cell Distribution Width (RDW)	14.1	11.5 - 14.5	%
WBC COUNT			
Total WBC Count	7580	4000 - 11000	cumm
DIFFERENTIAL WBC COUNT			
Neutrophils	56	40 - 70	%
Lymphocytes	40	20 - 45	%
Eosinophils	02	1 - 6	%
Monocytes	02	1 - 4	%
Basophils	00	Low 0 - 1	%
PLATELET COUNT			
Platelet Count	193000	150000 - 450000	/cumm

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Blood Group, ABO & RH Typing

Investigation	Value	Reference Interval	Unit
BLOOD GROUP, ABO & RH TYPING			
ABO Group	"AB"		
RH Factor	POSITIVE		

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HBA1C

Investigation	Value		Reference Interval	Unit
HBA1C				
Glycosylated Hemoglobin(GHb/HbA1c)	5.7	Low	5.7 - 6.4 <5.7 Non Diabetic 5.7-6.4 Borderline >6.4 Diabetic	%
Mean Blood Glucose	116.89		90 - 210 90-120 Excellent Control 121-150 Good Control 151-180 Average Control 181-210 Action Suggested >210 Panic Value	mg/dL

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Kidney Function Test (KFT)

Investigation	Value	Reference Interval	Unit
KIDNEY TESTS			
Blood Urea Nitrogen Urease UV	13.92	10 - 20	mg/dL
Serum Urea Urease UV	29.8	15 - 40	mg/dL
Serum Creatinine Compensated Jaffe's reaction, IDMS traceable	0.98	0.50 - 1.50	mg/dL
Serum Calcium Arsenazo III	9.45	8.50 - 10.5	mg/dL
Serum Uric Acid Uricase	4.23	2.5 - 7.0	mg/dL
RATIO			
Urea / Creatinine Ratio Calculated parameter	30.41		
BUN / Creatinine Ratio Calculated parameter	14.20		

ADVICE: CKD RISK MAP

KDIGO guideline, 2012 recommends Chronic Kidney disease (CKD) should be classified based on cause, GFR category and albuminuria (ACR) category. GFR & ACR category combined together reflect risk of progression and helps clinician to identify individuals who are progressing at more rapid rate than anticipated.

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Liver Function Test (LFT)

Investigation	Value	Reference Interval	Unit
BILLIRUBIN			
Total Bilirubin DPD	0.56	0 - 1.2	mg/dL
Direct Bilirubin DPD	0.19	0.1 - 0.6	mg/dL
Indirect Bilirubin Calculated parameter	0.37	0.1 - 0.4	mg/dL
LIVER ENZYMES			
SGPT (ALT) IFCC without P5P	19.2	0 - 40	U/L
SGOT (AST) IFCC without P5P	25.4	0 - 40	U/L
Alkaline Phosphatase IFCC	97.4	50 - 126	IU/L
Gamma Glutamyl Transferase (GGT)	43.6	15 - 73	U/L
SERUM PROTEINS			
Total Serum Protein Spectrophotometry	7.0	6.3 - 7.9	g/dL
Serum Albumin BCG	4.23	3.0 - 4.5	g/dL
Serum Globulin Calculated	2.77	2.5 - 3.5	g/dL
A/G Ratio Calculated parameter	1.53	1.1 - 2.1	

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LIPID PROFILE

Lipid Profile

Investigation	Value	Reference Interval	Unit
LIPID PROFILE			
Total Cholesterol CHO-POD	178.5	150 - 250	mg/dL
Serum Triglycerides GPO	112.6	70 - 160	mg/dL
HDL Cholesterol Homogeneous Assay	49.5	30 - 63	mg/dL
LDL Cholesterol Enzymatic Selective protection	106.48	0 - 130	mg/dL
VLDL Cholesterol	22.52	Low 23 - 45	mg/dL
RATIO			
LDL HDL Cholesterol Ratio Calculated parameter	2.15	1.5 - 3.5	
Total-HDL Cholesterol Ratio Calculated parameter	3.61	3.5 - 5	
Triglycerides HDL Ratio Calculated parameter	2.27		

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Urine Examination Routine

Investigation	Value	Reference Interval	Unit
PHYSICAL EXAMINATION			
Colour	P. YELLOW	Pale yellow	
Specific Gravity	1.015	1.005 - 1.030	
PH	6.0	5.0 - 8.0	
CHEMICAL EXAMINATION			
Albumin	ABSENT	Absent	
Glucose	ABSENT	Nil	
Ketones	ABSENT	Nil	
Bilirubin Serum, Jendrassik Grof	ABSENT	Nil	
Urobilinogen	ABSENT	Normal	
Leucocyte Esterase	ABSENT	Negative	
Nitrite	ABSENT	Negative	
MICROSCOPIC EXAMINATION			
R.B.C.	ABSENT	Negative	
Pus Cells	1-2	0 - 5	WBC / hpf
Epithelial Cells	1-2	High 0 - 2	/hpf
Casts	ABSENT		/lpf
Crystals	ABSENT	Nil	

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Thyroid Function Test (TFT)

Investigation	Value	Reference Interval	Unit
THYROID SERUM HORMONS			
Serum Triiodothyronine (T3) CLIA	1.42	0.69 - 2.15	ng/mL
Serum thyroxine (T4) CLIA	9.02	5.2 - 12.7	ng/mL
Thyroid Stimulating Hormone (TSH) CLIA	4.12	0.5 - 5	μIU/mL

*****END OF REPORT*****

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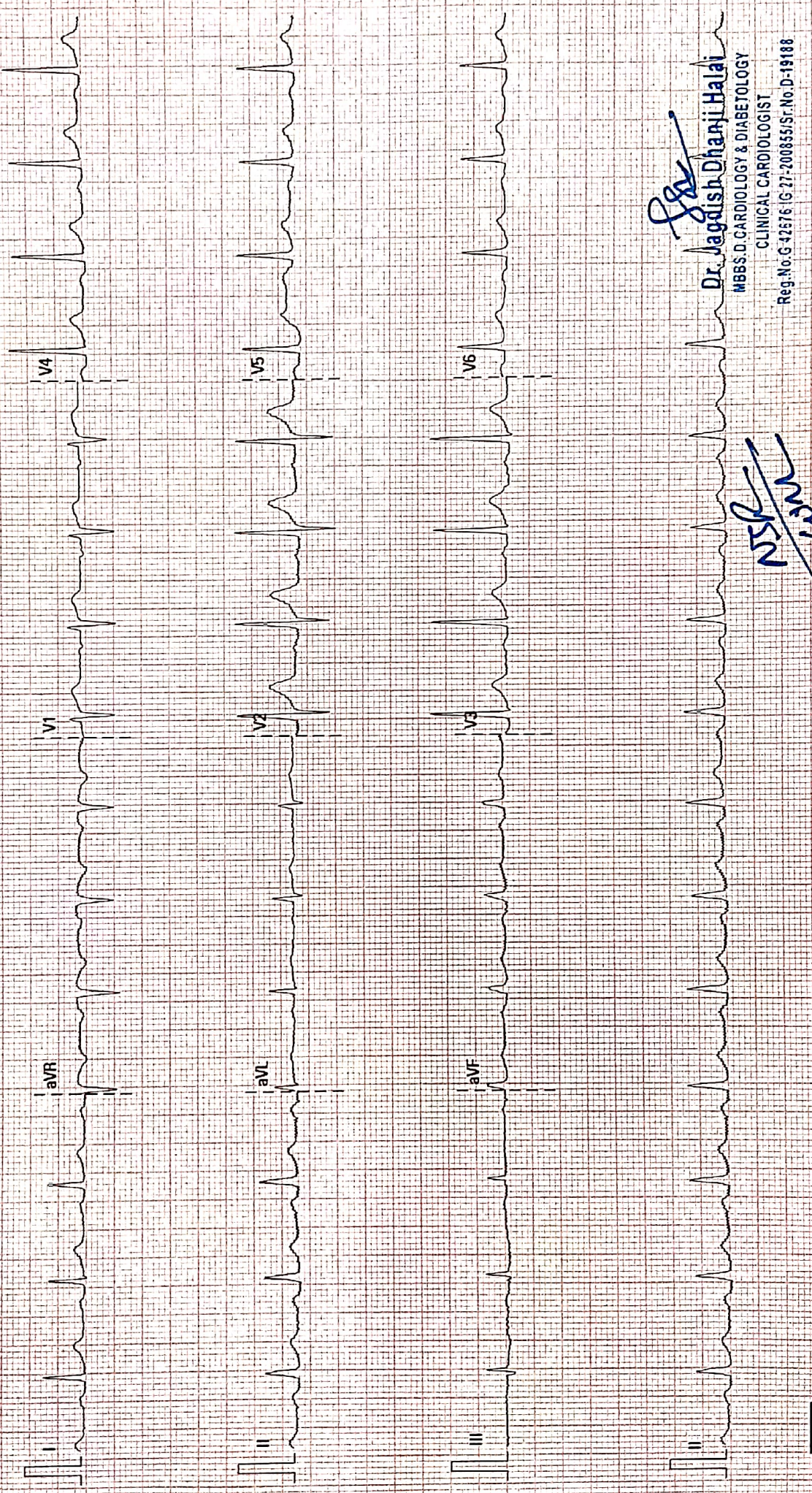
08-03-2025 08:49:00 AM

ID: 2025030808491098
Name: RAJNIKANT M.PARMAR
Age: 36 Years
Gender: Male

Heart Rate: 92 bpm
PR Interval: 176 ms
QRS Duration: 78 ms
QT/QTc Interval: 328/384 ms
P/QRS/T Axes: 53/41/31 deg

Sinus rhythm
Normal ECG

Unconfirmed Diagnosis



NSR
NSR
 Dr. Jagdish Dhanji Halai
 MBBS, D. CARDIOLOGY & DIABETOLOGY
 CLINICAL CARDIOLOGIST
 Reg. No. G-42576 (G-27-200855) Sr. No. D-19188
 SN-FN-2B038505
 02.10.00/V28.4.1



SWAMINARAYAN HOSPITAL

HEART & DIABETES CLINIC

NCD COUNSELLING CENTRE

NAME : RAJNIKANT PARMAR

AGE/SEX : 36/M

DATE : 08-03-25

REF BY. MEDIWHEEL

2D ECHO AND COLOUR DOPPLER STUDY

MITRAL VALVE : NORMAL.
AORTIC VALVE : NORMAL.
PULMONARY VALVE : NORMAL.
TRICUSPID VALVE : NORMAL.
AORTA : ROOT: 24.00 MM AND AORTA ST JUNCTION: 23.00 MM.
NORMAL ARCH AND WHOLE AORTA FROM ORIGINE TO BIFURCATION. LT ARCH NO Co-A.
LA : 35 MM
LV- D/LV-S : 45/28 MM.
LVEF : 66.00 %, NO RWMA AT REST.
IVS : INTACT, IVS: 11.50 MM.
IAS : INTACT, PW: 11.50 MM.
AOPV : 1.60 M/S, PVP: 0.76 M/SEC.
RA AND RV : NORMAL, PA: NORMAL.
RVSP : TR JET + RA MEAN PRESSURE: 26 MM HG TAPSE: 21.00 MM
COLOR DOPPLER STUDY : TRIVIAL MR, TRIVIAL TR, PR : NO, TRIVIAL AR.
NO AS, NO MS, NO TS/PS.
ALL VALVES ARE NORMAL WITH NORMAL HEMODYNAMIC.
MVIS : MV A/E > 1
NO E/O PE, PTE, AD.
NO VSR, NO SCAR, NO CLOT, NO VEGETATION.
NO THROMBUS IN LV/LVA.

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Reg. No. G 64033

नाम नोधावा माटे Appointment : 74074 98098

Education is Foundation For Prevention, Prevention is better than cure

स्वतःस्कुर्था : स्वाद आजादीनो

॥ Jay Shree Swaminarayan ॥
॥ शरीरमात्रं खलु धर्मसाधनम् ॥



SWAMINARAYAN HOSPITAL

HEART & DIABETES CLINIC NCD COUNSELLING CENTRE

NAME : RAJNIKANT PARMAR

AGE/SEX : 36/M

DATE : 08-03-25

REF BY. MEDIWHEEL

2D ECHO AND COLOUR DOPPLER STUDY

FINAL IMPRESSION:

- NORMAL LV SYSTOLIC FUNCTION WITH NORMAL LV SIZE..
- LVEF : 66.00 %, NO RWMA AT REST.

TRIVIAL MR. TRIVIAL TR, TRIVIAL AR/ TRIVIAL PR,
NO MS , NO AS, NO PS, NO TS, NO LVOTO/RVOTO.

- NO PAH. RVSP : 26.00 MM HG.
- NORMAL RV SYSTOLIC FUNCTION, NORMAL RA/RV/LA.
NORMAL LV COMPLIANCE.
- NO ASD, NO VSD, NO PDA. NO PE.
- IVC : NORMAL AND REACTIVE.
- NO CHD, NO SHD.
NO E/O DCMP, PTE, PE, AD, CHD, SHD, VHD.

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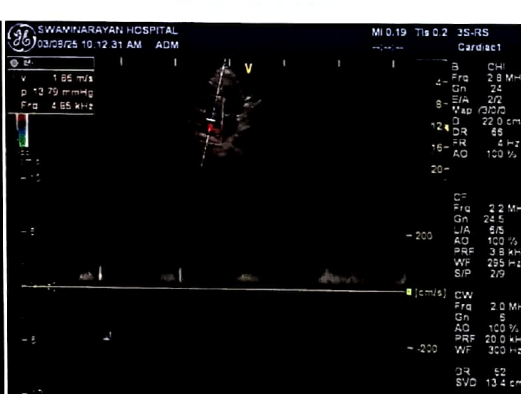
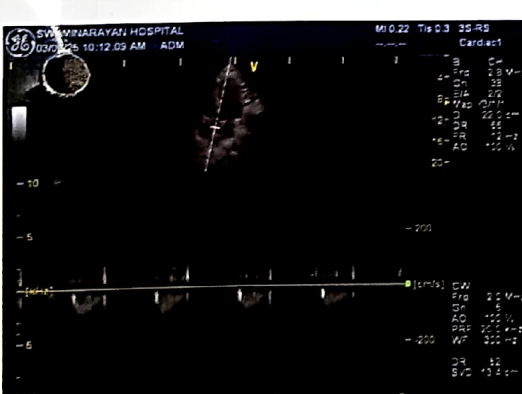
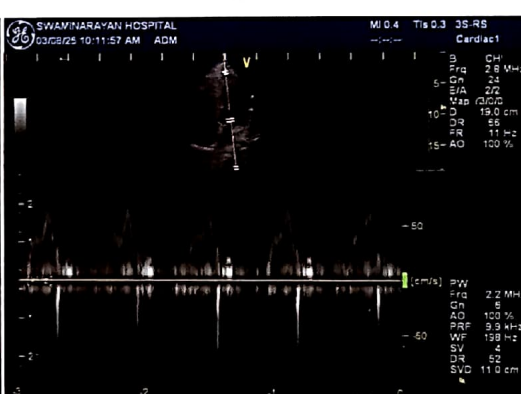
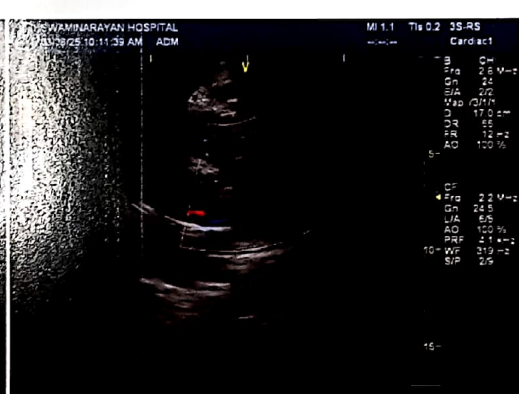
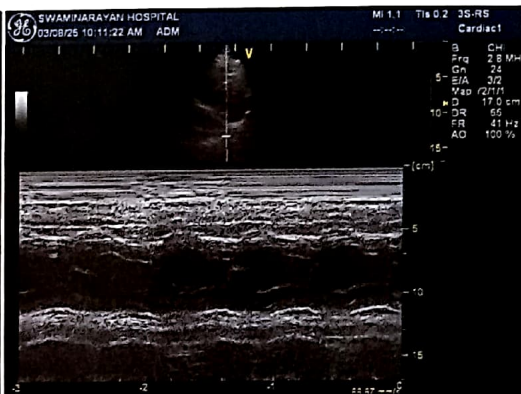
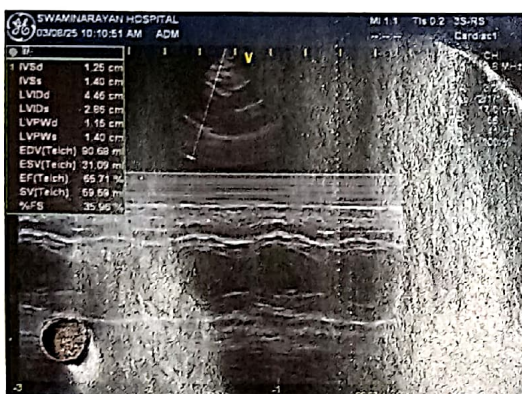
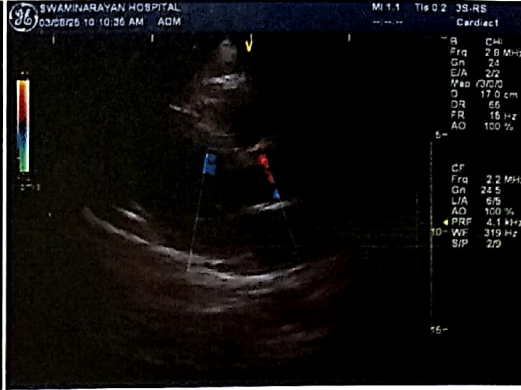
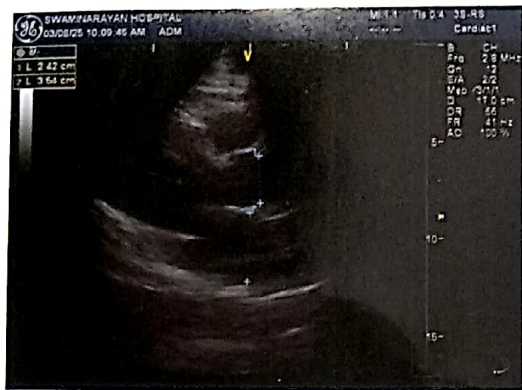


SWAMINARAYAN HOSPITAL

NCD CLINIC & COUNSELLING CENTER

NAME	Rajnikant M. Parmar	HIGHT	163 cms
AGE	36 / M	WEIGHT	96 kgs
SPECIAL CONCERN	Weight loss	BMI	36.1 kg/m2
Time	Diet Prescribed		
વહેલી સવારે	1 ગ્લાસ ગરમ પાણી + 4-5 બદામ + 1 અખરોટ		
સવારનો નાસ્તો	1 રોટલી / 1 પ્લેટ પોહા / 1 વાટકી ઉપમા / 1 ખાખરો + 1 કપ દૂધ		
મધ્ય સવાર	1 પ્લેટ સવાડ / ફળો / 1 વાટકી કઠોળ / 1 વાટકી દહીં		
બપોરનું ભોજન	2 રોટલી + 1 વાટકી શાક + 1 વાટકી ક્યુમ્બર + 1 વાટકી દાળ / 1/2 વાટકી બાફેલી કઠોળ + 1 ગ્લાસ છાસ		
સાંજનો નાસ્તો	દારિયા 1 મુઠી / 1 વાટકી મમરા / 1-2 ખાખરા / 1 નાની વાટકી પોપકોર્ન / મખાના / ફળ		
રાત્રિભોજન	1 વાટકી ખીચડી + 1 વાટકી શાક / કઠી + 1 પ્લેટ સવાડ + 1 ગ્લાસ છાસ સ્વા (1 વેજીટેબલ ઉધપ્પમ / 1 સાદો ઢોસા / 2 ઈડલી / ઢોકળા / હાંડવો) + 1 કટોરી સંભાર (નારિયેળની ચટણી વિના) / 1 વાટકી દાલધોકલી / 2 થેપલા / પોહા 1 વાટકી ઉપમા / 2 મૂંગ દાળ ચિલ્વા / 1 વાટકી ભેડકો / 1 વાટકી ઓટ્સ ખીચડી / 1 બ્રાઉન બ્રેડ સેન્ડવીચ / 1 વેજીટેબલ પરાઠા + 1 કપ દહીં		
સૂવાના સમય	મવાઈ ઉતારેલ દૂધ 100ml / ફળ (ફરજિયાત નથી)		
Note	<ol style="list-style-type: none">હળવાં અને પોષણયુક્ત આહાર: આજકાલની જીવનશૈલીને ધ્યાનમાં રાખતાં તાજા શાકભાજી, ફળો, અને અનાજ નો વપરાશ કરવો.સંતુલિત આહાર: તમારા ખોરાકને નિયંત્રિત કરવા માટે પ્લેટ પદ્ધતિનો ઉપયોગ કરો: તમારી અડધી પ્લેટને બિન-સ્ટાર્યા શાકભાજીથી ભરો, 1/4 (એક ચોથી ભાગ) ઓછા પ્રોટીનવાળા ખોરાક સાથે અને 1/4 (એક ચોથી ભાગ) અનાજ અથવા સ્ટાર્યા ખોરાક સાથે ભરો. આ માટે દાળ, દૂધ અને તેલનો મર્યાદિત ઉપયોગ કરવો જોઈએ.પાણી પીવું: જ્યુસ અથવા સોડાને બદલે પૂરતું પાણી પીવું મહત્વપૂર્ણ છે. આ રીતે શરીર હાઇડ્રેટ રહે છે અને પાચન ક્રિયા સ્વસ્થ રહે છે.ફળો અને શાકભાજી: વિવિધ પ્રકારના તાજા ફળો અને શાકભાજી ખાવા તેનાથી વિટામિન્સ અને મિનરલ્સ પ્રાપ્ત થાય છે.તંદુરસ્ત નાસ્તો: આહાર વચ્ચે નમકવાળા અને મીઠા નમકીન ટાળવું અને વધુ પોષણયુક્ત નાસ્તો પસંદ કરવું જેમ કે મખાના, દારિયા, ફળો, વગેરે.હળવા ભોજન: ભારે ખોરાક કરતાં હળવા ભોજન કરવું, જેમ કે શાક, દાળ, રોટલી, અને દહીં. વધુ લાભદાયક હોય છે.અન્ય સૂચનો: ઓવરઇટિંગ ટાળો, અને તબિયત સુધારવા માટે નિયમિત વ્યાયામ કરો. રોજનું 30 થી 45 મિનિટ ચાલવું.		

Dt. Prachi Mehta





KUTCH

RADIOLOGY & IMAGING CENTRE

(A Division of KRIC Radio Diagnostic Pvt. Ltd.)

• Email : kric2008@gmail.com • Website : www.kric.in

Dr. Kripalsinh Jadeja

M.B., D.M.R.E.

Consultant Radiologist

Dr. Bhaven Shah

M.D.

Consultant Radiologist

Patient Name : RAJNIKANT PARMAR
MR No : E33217
Modality : US
Gender : M
Age: 37YY
Date : 08/03/2025
Referred By : SWAMINARAYAN HOSPITAL

USG : ABDOMEN & PELVIS

LIVER : appears normal in size and show raised parenchymal echotexture. No evidence of focal or diffuse lesion. No evidence of dilated IHBR. PV and CBD appear normal in calibre.

GALL BLADDER : appears normal. No intrinsic lesion seen.

PANCREAS : appears normal in size and echotexture. No focal mass lesion or changes of pancreatitis seen.

SPLEEN : appears normal in size and echotexture. No evidence of focal or diffuse lesion.

BOTH KIDNEYS : appear normal in size and echotexture with preservation of corticomedullary differentiation. No evidence of calculus, hydronephrosis or mass lesion involving either kidney.

RK:10.9 x 4.8 cm LK:10.4 x 5 cm

URINARY BLADDER : appears normal. No intrinsic lesion seen.

PROSTATE: Appears normal in size and echotexture.

No e/o Ascites or paraaortic lymphadenopathy seen.

CONCLUSION:

* Mild changes of fatty liver Grade I.

* NORMAL SONOGRAPHY OF GB, SPLEEN, PANCREAS, BOTH KIDNEYS , U.BLADDER & PROSTATE.

ADV: Clinical correlation and further investigation.Thanks for ref...

Dr.KRIPALSINH JADEJA
M.B,D.M.R.E
RADIOLOGIST

KRICBHUI

1.5 TESLA 196 CHANNEL MRI | 16 SLICE MDCT SCAN | 3D & 4D USG | COLOUR DOPPLER | DIGITAL X-RAY | MAMMOGRAPHY | CBCT | OPG

"KRIC", PLOT NO. 76/B, BANKER'S COLONY, MUNDRA ROAD, OPP. JUBILEE GROUND, BHUI - KUTCH. PINCODE - 370001.

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MR No : E33217
Modality : CR
Gender : M
Age: 37YY
Date :08/03/2025
Referred By : SWAMINARAYAN HOSPITAL

X RAY CHEST (PA)

Both the lung fields do not reveal any parenchymal abnormality.
No evidence of active pulmonary TB.
Mediastinal shadow and hila appears normal.
Heart and aorta appears normal.
No evidence of pleural effusion is seen.
Dome of diaphragm appears normal.
Bones under view appears normal.

CONCLUSION:

*** NO SIGNIFICANT ABNORMALITY DETECTED.**

ADV: Clinical correlation and further investigation.Thanks for ref...

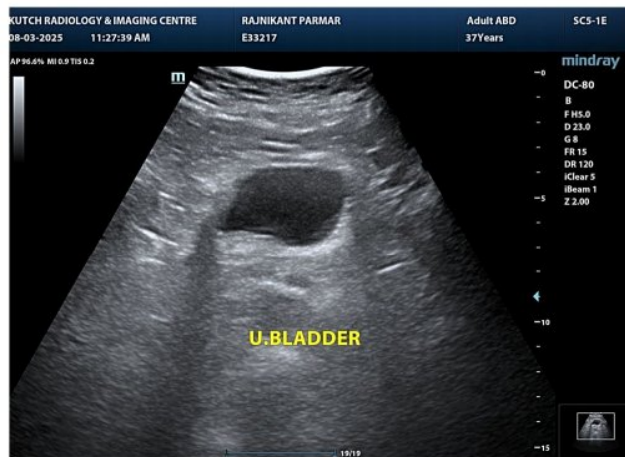
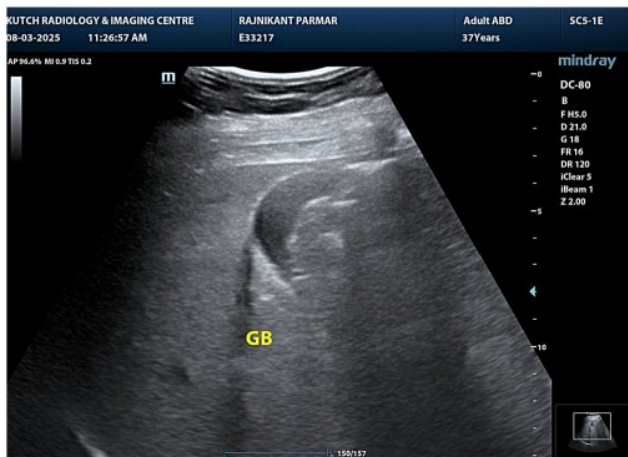
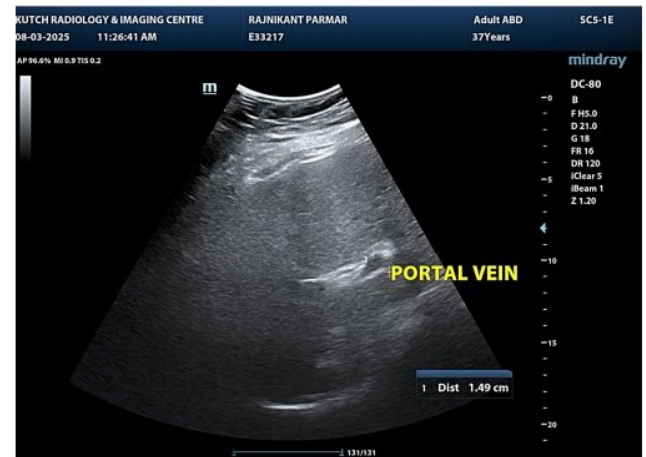
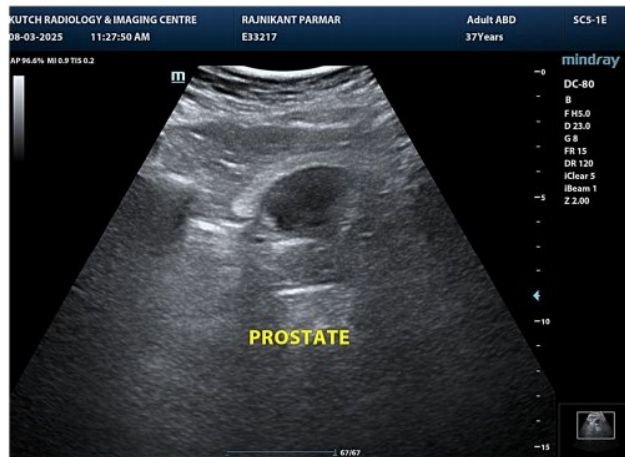
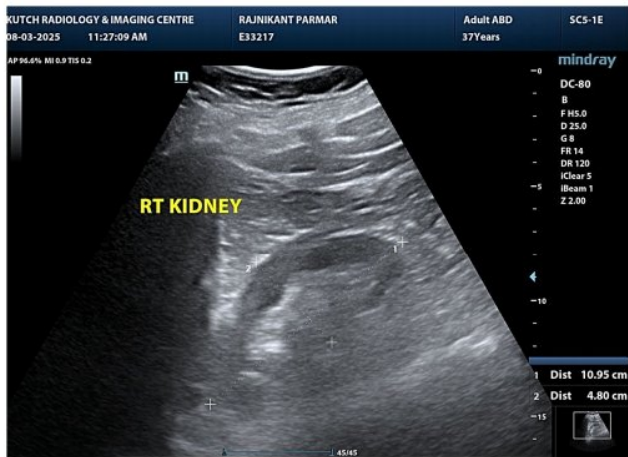
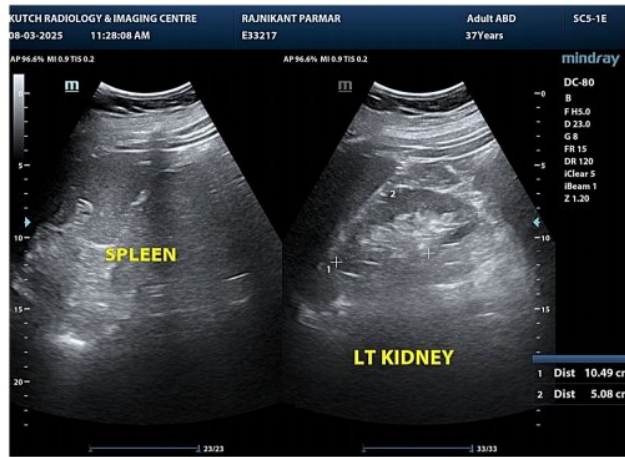
Dr.BHAVEN SHAH
M.D
RADIOLOGIST

KRICBHUJ

1.5 TESLA 196 CHANNEL MRI | 16 SLICE MDCT SCAN | 3D & 4D USG | COLOUR DOPPLER | DIGITAL X-RAY | MAMMOGRAPHY | CBCT | OPG

“KRIC”, PLOT NO. 76/B, BANKER'S COLONY, MUNDRA ROAD, OPP. JUBILEE GROUND, BHUJ - KUTCH. PINCODE - 370001.

Mob. : © 84870 22178. AMBUULANCE : 81281 99249



RAJNIKANT.PARMAR
37 Years
Male
MRN: E33217

KUTCH RADIOLOGY & IMAGING CENTRE-BHUJ
X RAY CI EST PA
Study D: 863
Ac. Nb: 2503081125050415
Study Date: 8 Mar, 2025
Study Time: 11:25:05



Frame: [1] / 1
Zoom: 16.3%
Window Level: 8,602/9,761
Pixel
CR (3264x2752)

Series Nb: 1
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CI EST PA
Series Time: 11:25:46