

Edcal

Apallo

भारत सरकार  
Government of India

Issue Date: 06/08/2014

Urvashiben Rohitbhai Parmar  
DOB : 23/11/1996  
Female

आधार पहचान का प्रमाण है, नागरिकता का नहीं।  
Aadhaar is a proof of identity, not of citizenship.

0921 0566 0014

मेरा आधार, मेरी पहचान

U.R.P

भारतीय विशिष्ट पहचान प्राधिकरण  
Unique Identification Authority of India

Address: C/O: Parmar Rohit Mansukhbhai,  
Suvag, Rajkot, Gujarat, 360110

Print Date: 01/05/2023

0921 0566 0014

1947 help@uidai.gov.in www.uidai.gov.in

*[Signature]*  
Dr. G. D. Jagani (M.D.)  
Reg. No. G-1287

*[Signature]*  
Dr. Upal Shah  
M.D. Pathology  
Reg.No G-13696

# excel eXcel Diagnostic centre

Kim Plaza, Raiya Road, Rajkot-360 007.

DATE: 9/3/24

NAME OF CLIENT: Uvashiben Parmar

DATE OF BIRTH: 23/11/1996 AGE: 28 MALE/FEMALE  MALE  FEMALE

HEIGHT:	CM	<u>156</u>			
WEIGHT:	KG	<u>48</u>			
ABDOMEN:	CM	<u>84</u>			
CHEST:	CM	INSPIRATION	<u>83</u> CM	EXPIRATION	<u>78</u> CM

BLOOD PRESSURE: 111/70 /mmHg PULSE: 73 /MIN

HABITS:	TOBACCO/GUTKHA	NO	QUANTITY	NO DURATION	NO
	SMOKING	NO	QUANTITY	NO DURATION	NO
	ALCOHOL	NO	QUANTITY	NO DURATION	NO

IS THERE ANYTHING IN THE MEDICAL HISTORY NOT ALREADY MENTIONED: NO

DETAILS OF OPERATION: NO

DETAILS OF ACCIDENT: NO

SYSTEMIC EXAMINATION (ANY ABNORMALITY FOUND) : NO


REFRACTIVE ERROR:	LEFT EYE	RIGHT EYE
	<u>6/6</u>	<u>6/6</u>

OTHER ILLNESS: NO

H/O DIABETES: NO

H/O HIGH BLOOD PRESSURE: NO

I HAVE EXAMINED THE CANDIDATE PERSONALLY & HE/SHE IS FOUND FIT.

  
**Dr. G. D. Jagani (M.D.)**  
Req. No. G-1287

Full name of life to be assured: *Uvashiben Parmar*

Age/Sex: *28/y/Female*

Date: *9/3/24*

REST E.C.G. REPORT:

Position	} <i>Within</i>	
Standardization Imv		
Mechanism		
Voltage		<i>Normal</i>
Electrical Axis		<i>Limit</i>
Auricular Rate		
Rhythm		
P Wave		
PR Interval		
QRS Complexes		
Q - T Duration		
S - T Segment		
T Wave		
Q Wave		

CONCLUSION: *Normal*

Signature of doctor



**Dr. G. D. Jagani (M.D.)**  
Req. No. G-1287

Medical center stamp

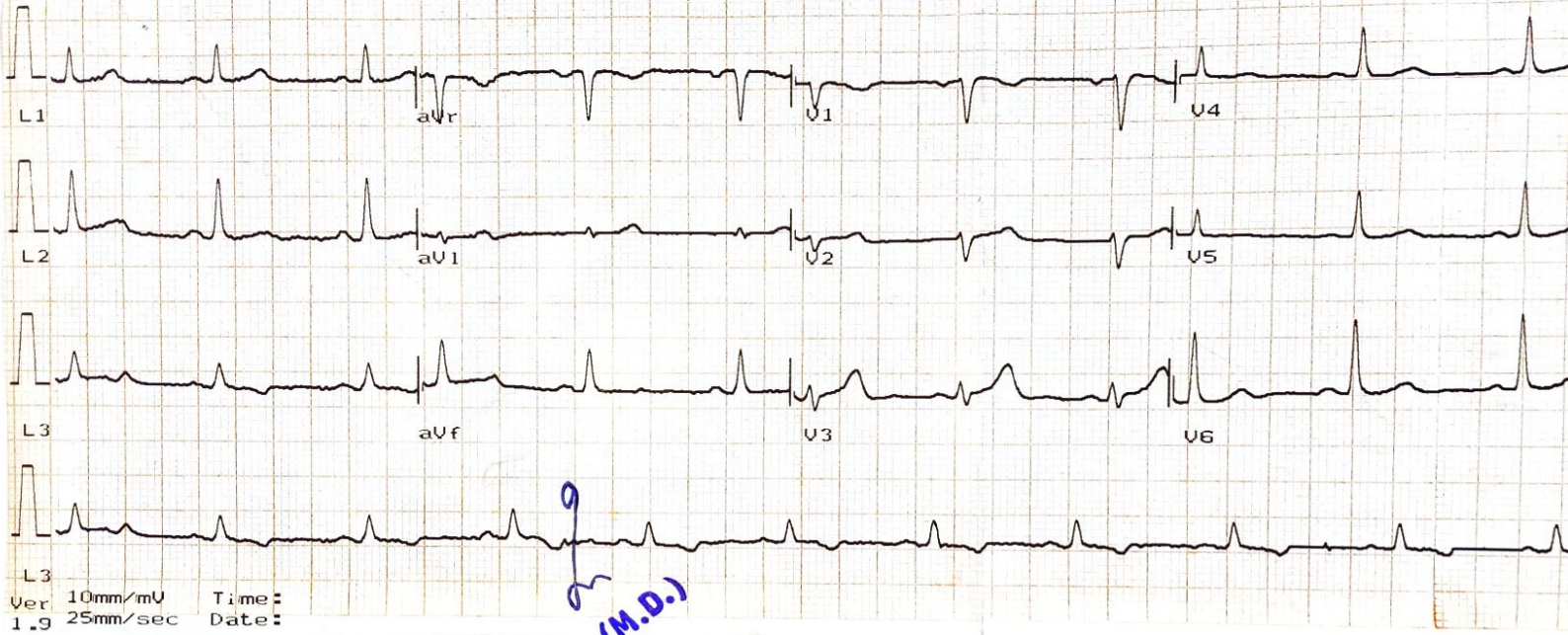


Name: \_\_\_\_\_  
\_ yrs \_ cm \_ Kg BP \_\_\_\_\_

U.R.P

9/3/24 Uvashiben Parmar

Heart Rate : 76 bpm



INTERVAL(ms)  
PR:140 QRS: 52  
QT:387 QTc:440  
ST:227

AXIS(deg)  
P : 44 QRS: 49  
T : 33

L3  
Ver 10mm/mV Time:  
1.9 25mm/sec Date:

Dr. G. D. Jagami (M.D.)  
Reg. No. G-1287

## EYE EXAMINATION

DATE 09-03-24

NAME OF CLIENT: URVASHIBEN PARMAR

AGE: 28 YEARS GENDER: FEMALE

REFRACTIVE ERROR:	LEFT EYE	RIGHT EYE	NIGHT BLINDNESS	COLOUR VISION	
		6/6	6/6	NO	NORMAL

FUNDUS EXAMINATION

NORMAL

*D. Jey*



PATIENT NAME:URVASHIBEN PARMAR

SEX/AGE: FEMALE /28 YEARS

DATE: 09/03/2024

**PAP SMEAR**

Studied smears show mainly superficial and intermediate squamous epithelial cells.

Few para basal cells are noted.

Few non specific chronic inflammatory cells are noted.

NO EVIDENCE OF ATYPICAL CELLS IN THE STUDIED SMEARS.

CONCLUSION: NORMAL SMEAR STUDY.







# Dr. UPAL SHAH (M.D. PATHOLOGY)

## Excel Diagnostic Centre

A COMPUTERIZED PATHOLOGY & MICROBIOLOGY LABORATORY

**EMPOWERED WITH ENDOCRINE & SPECIAL TEST UNIT**

<b>Patient Name : URVASHIBEN PARMAR (I)</b>		ID.4 <b>000000</b> Reg. Date: 09/03/2024
Age & Sex: 28 Year   Female	Reference: DR.	

### CBC

Test	Observed Value	Biological Reference Interval
<b>Blood Count</b>		
Haemoglobin	11.8 g/dL	11.5 - 15.5
RBC Count	4.56 mill./cmm	4.00 - 5.20
Platelet Count	3,00,000 /cmm	150000 - 450000
WBC Count	5,600 /cmm	4000 - 11000
<b>DIFFERENTIAL WBC COUNT</b>		
Polymorphs	62 %	40 - 75
Lymphocytes	36 %	20 - 45
Eosinophils	1 %	0 - 6
Monocytes	1 %	0 - 10
Basophils	00 %	0 - 1
<b>RBC INDICES</b>		
PCV	35.6 %	35.0 - 45.0
MCV	78.1 L fL	80.0 - 99.0
MCH	25.9 L pg	28.0 - 32.0
MCHC	33.1 g/dL	30.0 - 34.0
<b>Perpheral Smear Study</b>		
RBC Morphology	Normochromic and Normocytic RBCs	
WBCs	WITHIN NORMAL LIMIT	
Platelets (on the smear)	Platelets are adequate	
<b>Malarial Parasites</b>		
ESR	7 mm/1st hour	0.0 - 10.0
BLOOD GROUP "ABO" Rh	"B" POSITIVE	

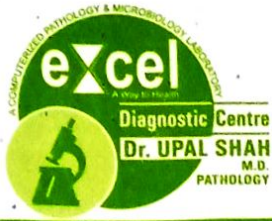
End of Report

*Upal Shah*  
**Dr. Upal Shah**  
 M.D. Pathology  
 Reg.No G-13696

**Kim Plaza, Raiya Road, Rajkot-360 007. 24x7 Help Line : 95588 14684**

NOTE : The above results are Subject to variations due to technical limitations. Hence correlation with clinical findings and other investigations are requested.





# Excel Diagnostic Centre

Dr. UPAL SHAH (M.D. PATHOLOGY)

A COMPUTERIZED PATHOLOGY & MICROBIOLOGY LABORATORY

EMPOWERED WITH ENDOCRINE & SPECIAL TEST UNIT



**Patient Name : URVASHIBEN PARMAR (I)**

Age 28 Year      Reference: DR.

Sex Female

ID. 4

Reg. Date: 09/03/2024

## BLOOD GLUCOSE TEST

Test	Observed Value	Biological Reference Interval
Sample	<b>FLOURIDE PLASMA</b>	60.0 - 100.0
<b>FASTING (FBS)</b>		
Blood Sugar-F	70 mg/dL	60 - 100
Urine Sugar-F	NIL	
Urine Ketone-F	NIL	
<b>POST PRANDIAL (PPBS)</b>		
Blood Sugar-PP	100 mg/dL	80 - 120
Urine Sugar-PP	NIL	
Urine Ketone-PP	NIL	

## HEMOGLOBIN A1c TEST

Test	Observed Value	Biological Reference Interval
HbA1c	5.32 %	> 8.2 : POOR CONTROL 7.2-8.2 : MODERATE CONTROL 6.2-7.2 : GOOD CONTROL < 6.2 : WITHIN NORMAL LIMIT

**REMARK**

WITHIN NORMAL LIMIT

*Importance of HbA1c - Glycated Hb. in Diabetes Mellitus*

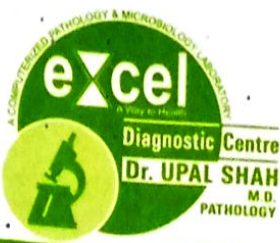
- HbA1c, also known as Glycated Hemoglobin is the most important test for the assessment of long term blood glucose control (also called glycemic control)
- HbA1c reflects mean blood glucose concentration over past 6-8 weeks and provides amuch better indication of long term glycemic control than blood glucose determination
- HbA1c is formed by non-enzymatic reaction between glucose and Hb. , this reaction is irreversible and therefore remains unaffected by short term fluctuations in blood glucose levels.
- Long term complications of diabetes such as retinopathy-eye complications, nephropathy-kidney complications and neuropathy-nerve complications, are potentially serious and can lead to blindness, kidney failure etc.
- Glycemic control monitored by HbA1c measurement using HPLC method-(Gold Standard) is considered most important. (Ref. National Glycohemoglobin Standardization Program -NGSP).

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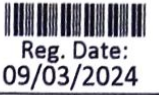
**Patient Name : URVASHIBEN PARMAR (I)**

Age 28 Year

Sex Female

Reference:  
DR.

ID.4



## LIPID PROFILE

Test	Observed Value	Biological Reference Interval
<b>Cholesterol</b>	165 mg/dL	140.0 - 250.0
Triglyceride	75 mg/dL	30.0 - 150.0
HDL Cholesterol	45.6 mg/dL	30-65 mg / dl
VLDL	15.0 mg/dl	0.0 - 40.0
LDL Cholesterol	<b>104.4</b> L mg/dL	Low : < 130 mg / dl Moderate : 130 - 160 mg / dl High :> 160 mg / dl
LDL Chol / HDL Chol Ratio	<b>2.3</b>	
Cholesterol / HDL Chol. Ratio	<b>3.6</b> L	Low : 5.1 Modrate : 5.1 - 8.0 High : > 8.1

Signature.

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
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**EMPOWERED WITH ENDOCRINE & SPECIAL TEST UNIT**

<b>Patient Name : URVASHIBEN PARMAR (I)</b>		<b>ID. 4</b>	
Age	28 Year	Reference:	 Reg. Date: 09/03/2024
Sex	Female	DR.	

## RENAL FUNCTION TEST

Test	Observed Value		Biological Reference Interval
S. Creatinine	1.00	mg/dL	0.60 - 1.50
Bl. Urea	36.3	mg/dL	10 - 40
BUN	16.3	mg/dl	10.0 - 20.0
<b>PROTEINS</b>			
Total Protein	6.85	g/dL	6.00 - 8.30
Albumin	3.75	g/dL	3.20 - 5.00
Globulin	3.10	g/dL	2.00 - 3.50
A/G Ratio	1.2		1.0 - 2.3
Uric Acid	3.45	mg/dL	3.0 - 6.0

Signature.

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Patient Name : URVASHIBEN PARMAR (I)

Age 28 Year

Sex Female

Reference:

DR.

ID.4



Reg. Date:  
09/03/2024

## LIVER FUNCTION TEST

Test	Observed Value	Biological Reference Interval
<b>Bilirubin</b>		
Total	0.56 mg/dL	0.1 - 1.2
Direct	0.45 mg/dL	0.1 - 0.6
Indirect	0.11 mg/dL	0.10 - 0.50
Alkaline Phosphatase	98.3 U/L	60 - 160
SGOT (AST)	16.3 U/L	Up To 46 U/L
SGPT (ALT)	18.3 U/L	Up to 49 U/L
G.G.T.	32.6 U/L	0.0 - 60.0

### PROTHROMBIN TIME - PT

### HBsAg TEST

NON-REACTIVE

Signature.

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M.D. Pathology  
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**EMPOWERED WITH ENDOCRINE & SPECIAL TEST UNIT**

Patient Name : URVASHIBEN PARMAR (I)

Age 28 Year

Sex Female

Reference:

DR.

ID. 4



Reg. Date:  
09/03/2024

## URINE ANALYSIS

Test	Observed Value
Sample	Random
<b><u>PHYSICAL EXAMINATION</u></b>	
Quantity	20 mL
Colour	Pale yellow
Appearance	Sl.Turbid
pH	ACIDIC
Specific Gravity	1.005
<b><u>CHEMICAL EXAMINATION</u></b>	
Protein (Albumin)	ABSENT
Sugar	NIL
Bile Salts	ABSENT
Bile Pigment	ABSENT
<b><u>MICROSCOPIC EXAMINATION / HPF</u></b>	
Pus Cells	OCCASIONAL
Red Blood Cells	ABSENT
Epithelial Cells	<b>ABSENT</b>
Crystals	Absent
Amorphous material	Absent
Casts	Absent
Trichomonas vaginalis	Absent
Yeast	Absent
Bacteria	Absent
Spermatozoa	Absent
Urobilinogen	<b>NOT INCREASED</b>

Signature.

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M.D. Pathology  
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## Excel Diagnostic Centre

A COMPUTERIZED PATHOLOGY & MICROBIOLOGY LABORATORY

EMPOWERED WITH ENDOCRINE & SPECIAL TEST UNIT

Patient Name : URVASHIBEN PARMAR (I)

Age 28 Year

Sex Female

Reference:

DR.

ID. 4



Reg. Date:  
09/03/2024

### THYROID FUNCTION TEST

Test	Observed Value	Biological Reference Interval
T3 - Triiodothronine	1.06 ng/mL	0.60 - 1.81
T4 - Total Thyroxine	6.23 µg/dL	5.0 - 13.0
TSH	1.15 µIU/mL	0.20 - 6.00

TSH measurement is useful inscreening and diagnosis for euthyroidism, hyperthyroidism and hypothyroidism.

TSH levels may be affected by acute illness and drugs like doapmine and gluco corticoids.

Low or udetactable TSH is suggestive of graves disease.

TSH between .5 to 15.0 with normal T3 T4 indicates impaire thyroid hormone or subclinical hypothyroidism or normal T3 T4 with slightly low TSH suggests subclinical Hyperthyroidism.

TSH Suppression does not reflect severity of hyperthyroidism therefore, measeruemtn of free thyoid is important.

FreeT3 is first hormone to increase in early Hyperthyroidism.

Only TSH level can prove to be misleading in patients on Treatment. Therefor free T3, FreeT4, along with TSH should be checked.

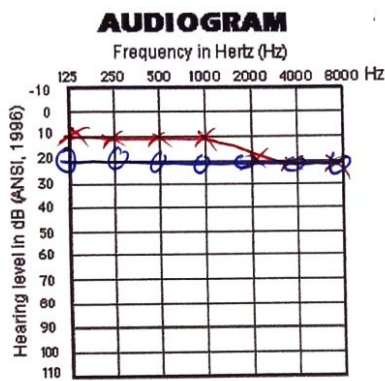
Signature.

Dr. upal Shah  
M.D. Pathology  
Reg.No G-1369f

PATIENT NAME: URVASHIBEN PARMAR

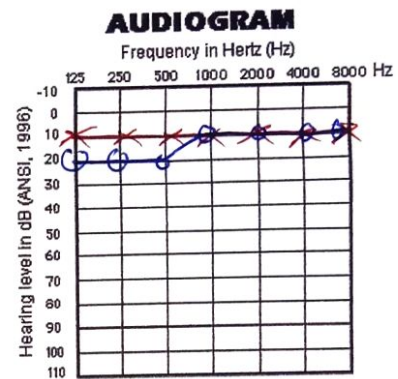
AGE: 28 YEARS / FEMALE

DATE: 09/03/2024



**RIGHT**

	AC	BC
RIGHT	⊙	✗
LEFT	⊙	✗



**LEFT**

COMPLAINTS	Tinnitus / Nausea / Vomiting / Deafness - <b>NO</b>
OTOTOXIC DRUGS	Gentamycin / Anti malarial / Salicylates - <b>NO</b>
PAST ILLNESS	Typhoid / Mumps / Jaundice / Meningitis / TB - <b>NO</b>

CONCLUSION: WITHIN NORMAL LIMIT FOR BOTH EARS

*[Handwritten signature]*





**ECHOCARDIOGRAPHY & COLOR DOPPLER**

Patient Name : Uravshiben Parmar Age : 28yrs/F  
Ref. By : Dr. Upal Shah ID. No : 3559  
Report Date : 09/03/24 Performed By : Dr. Maulik Hansalia

**SUMMARY OF 2D ECHO**

LV is normal sized.

No RWMA at rest.

Overall LVEF – 60%.

Trivial Mitral Regurgitation.

No AS/AR.

Trivial Tricuspid Regurgitation.  
RA/RV are normal sized. Good RV systolic function.  
IVC – Collapsing.

IAS/IVS –Intact.  
No PDA/Coarctation.

No e/o clot/vegetation on TTE.

No Pericardial effusion.

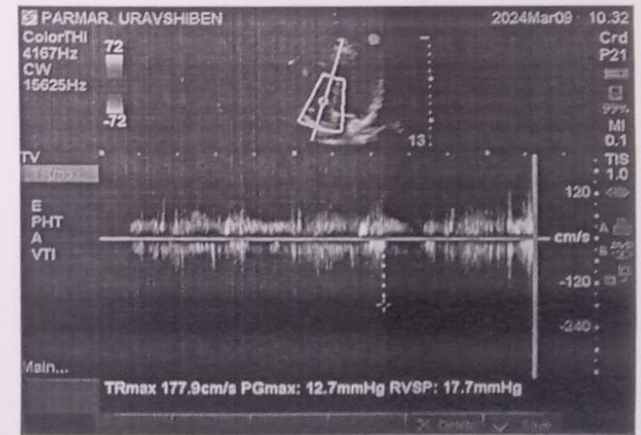
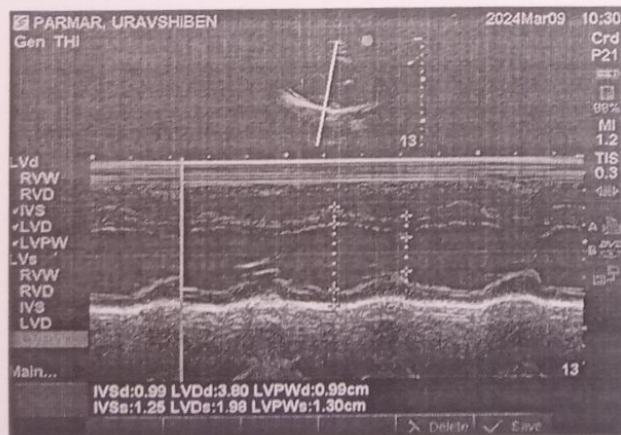
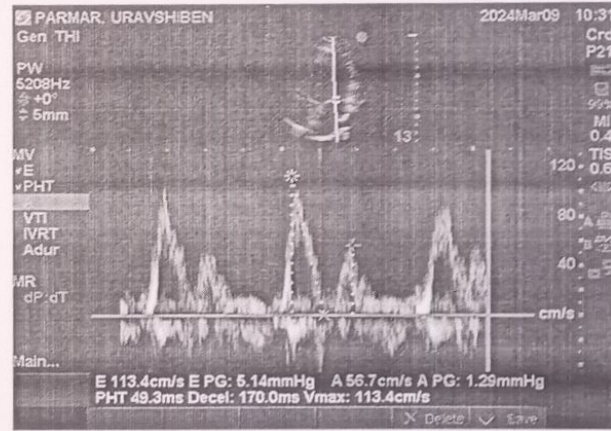
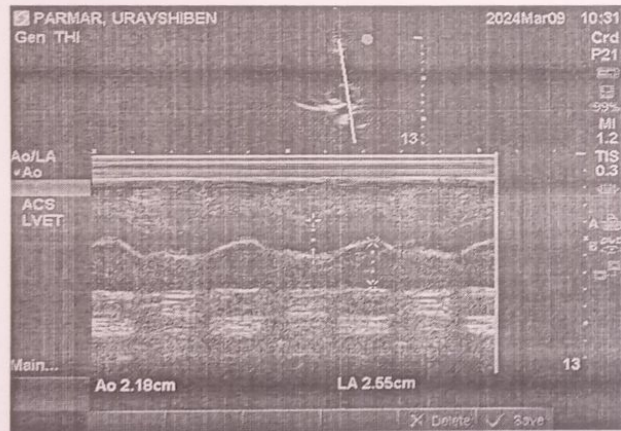
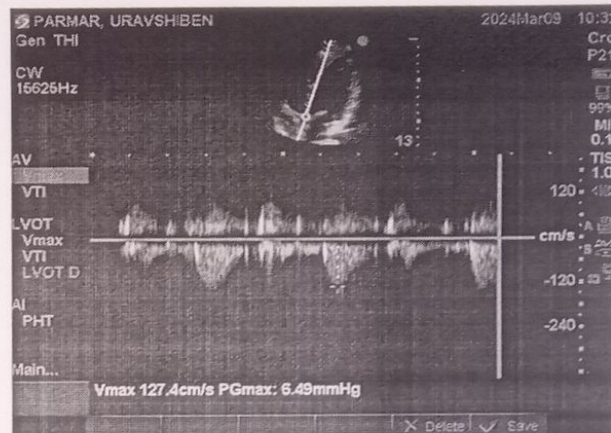
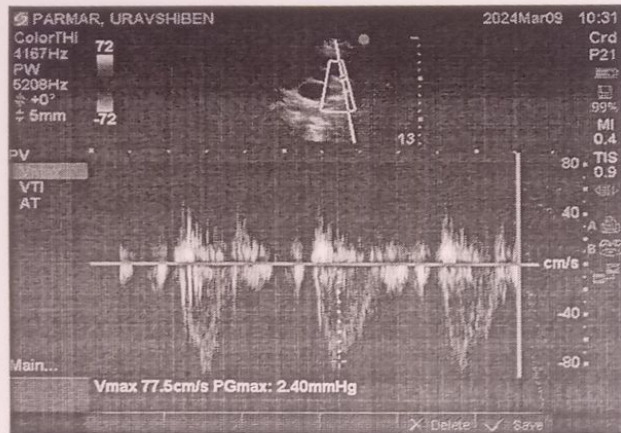
**FINAL IMPRESSION.**

No Regional Wall motion abnormality.  
Normal LV Systolic function.  
No PAH.

  
**DR. MAULIK HANSALIA**  
M.B.B.S., PG DIPLOMA CLINICAL CARDIOLOGY

  
**DR. NISHANT SIRODARIYA**  
M.B.B.S., PG DIPLOMA CLINICAL CARDIOLOGY

**Dr. G. D. Jagani (M.D.)**  
Reg. No. G-1287







# Patient Report

SonoSite Patient Report, Copyright © 2015, FUJIFILM SonoSite, Inc.

## Patient Information

Patient Name PARMAR, URAVSHIBEN  
 ID (\_No\_ID\_)  
 Accession  
 Date of Birth YYYY MM DD  
 Gender  
 Ethnicity  
 Height  
 Weight

Procedure Type  
 Procedure ID 1  
 Study Date 2024 /03 /09  
 YYYY MM DD  
 Study Time 10:28 AM  
 Indications  
 Institution  
 Department ID  
 User  
 Reading Dr.  
 Referring Dr.

## Cardiac

BSA

BP  
HR

### M Mode (Mean Values)

	Diastolic	Systolic	
RVW			
RVD			
IVS	0.99 cm		
LVD	3.80 cm		
LVPW	0.99 cm		
EF			LVESV
CO			LVEDV 62.0 ml
CI			LA 2.18 cm
SV			LA
SI			ACS
			LA/Ao
			LVET
			EF:Slope
			EPSS

### 2D LV (Mean Values)

	Diastolic	Systolic	
RVW			
RVD			
IVS			
LVD			
LVPW			
EF			LVESV
CO			LVEDV
CI			IVSFT
SV			LVDFS
SI			LVPWFT
			Ao
			LA
			LA/Ao
			AAo

### 2D Valve Area (Mean Values)

MV  
AV

### 2D LV Volume (Mean Values)

	Diastolic	Systolic
A4C		
A2C		
Biplane		
EF		
CO		
CI		
SV		
SI		

### 2D LV Mass (Mean Values)

LV Mass  
Epi Area  
Endo Area  
D Apical

**MV (Mean Values)**

---

E	113.4 cm/s	E PG	5.14 mmHg
A		A PG	
E:A			
PHT	49.3 ms	Decel	170.0 ms
		MVA	4.46 cm <sup>2</sup>
VTI			
Vmax		PGmax	
Vmean		PGmean	
Adur		IVRT	

**P.Vein (Mean Values)**

---

A	Adur
S	
D	S:D

**MR (Mean Values)**

---

dP:dT

**TV (Mean Values)**

---

TRmax		PGmax	
RA	5 mmHg	RVSP	
E		E PG	
A		A PG	
E:A			
PHT		Decel	
		TVA	
VTI			
Vmax		PGmax	
Vmean		PGmean	

**PV (Mean Values)**

---

VTI	AT
Vmax	PGmax
Vmean	PGmean

**AV (Mean Values)**

---

VTI	PGmax
Vmax	PGmean
Vmean	AVA
AI Slope	PHT

**LVOT (Mean Values)**

---

VTI	PGmax
Vmax	PGmean
Vmean	LVOT Area
LVOT D	
CO	CI
SV	SI

**PISA (Mean Values)**

---

PISA Area	Reg Volume
ERO	Reg Fraction
MV Rate	

**PISA MR (Mean Values)**

---

VTI	PGmax
Vmax	PGmean
Vmean	



Radius  
V Alias

**PISA MV (Mean Values)**

---

VTI  
Vmax  
Vmean  
Ann D

PGmax  
PGmean

**Qp/Qs (Mean Values)**

---

LVOT

RVOT

D  
VTI  
Vmax  
SV  
Qp/Qs

**TDI (Mean Values)**

---

e'  
a'  
e'  
a'  
e'  
a'  
e'  
a'

E(MV)/e'

E(MV)/e'

E(MV)/e'

E(MV)/e'



**Pt's Name** :- **URVASHIBEN PARMAR** 28Y/F  
**Date & Time** :- **09/03/2024 1:40 PM**

**SONOGRAPHY OF WHOLE ABDOMEN :**

**LIVER :**

Is Normal In Size And Echopattern And Without Any Mass With Normal Intrahepatic Radicles. Both The Domes Are Moving Normallhy Woth Respiration With Clear C.P. Angles

**PORTAL VEIN AND CBD :**

:Are Normal In Calibre And Echopattern.

**GALL BLADDER**

: Is Normal In Size, Shape And Position With Normal Wall Echo Without Any Stone.

**SPLEEN AND PANCREAS :**

Are Normal In Size And Echopattern And Without Any Mass.

**KIDNEYS :**

Are Normal In Size, Shape And Position Without Any Stone With Normal Pelvicalyceal System And Normal Cortico Medullary Jn. Both The Kidenys Are Moveing Normally With Respiration.

**URINARY BLADDER**

Is Normal In Appearance Without Any Stone Or Filling Defect.

Normal Aorta And Paraaortic Region Wihtout Evidence Of Acities.

**UTERUS;**

- Is Normal In Size, Shape And Anteverted In Position With Normal Endometrium And Myometrium Without Any Mass.

**Cervical Canal Is Normal**

**OVARIES;-**

Both The Ovaries Are Normal In Size And Echopattern.

No Definate Pelvic Mass Or Fluid Is Seen.

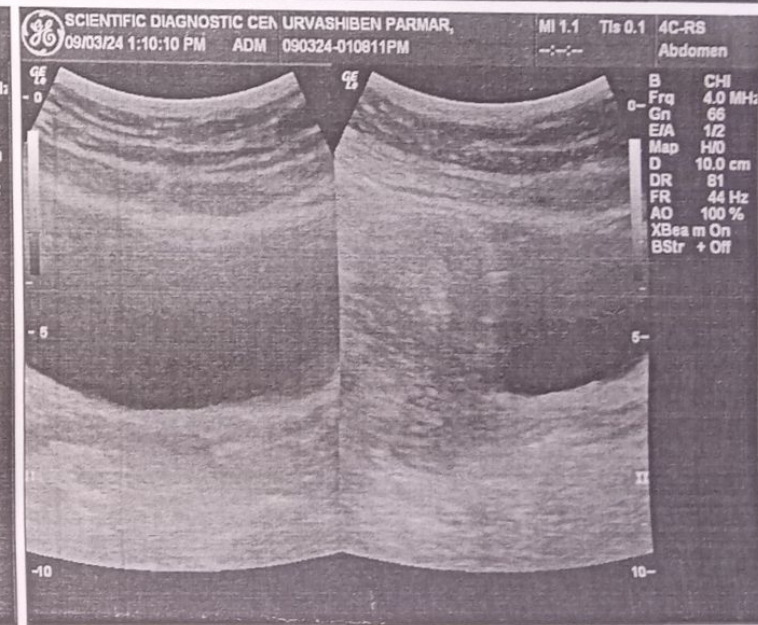
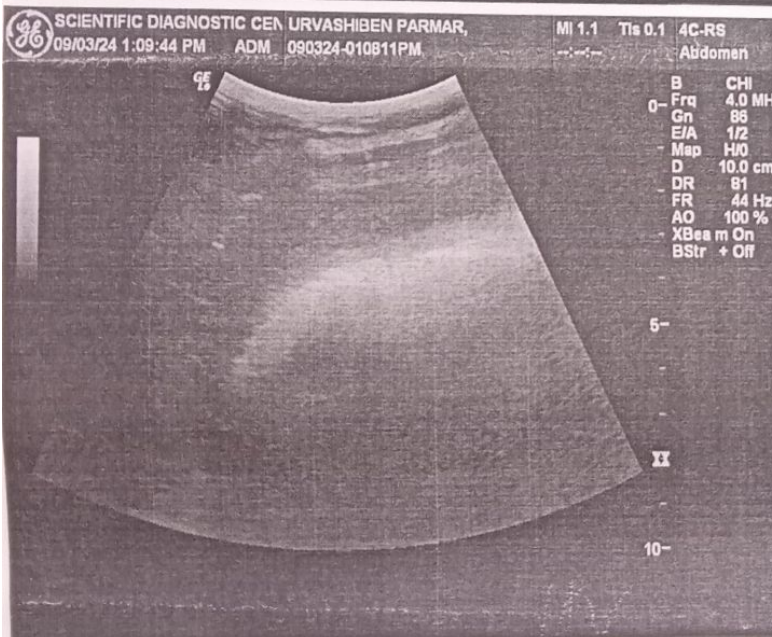
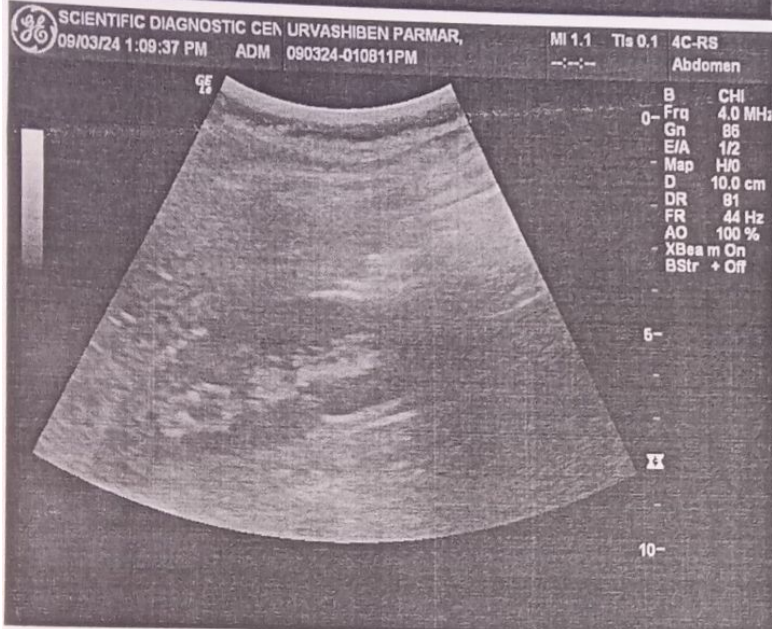
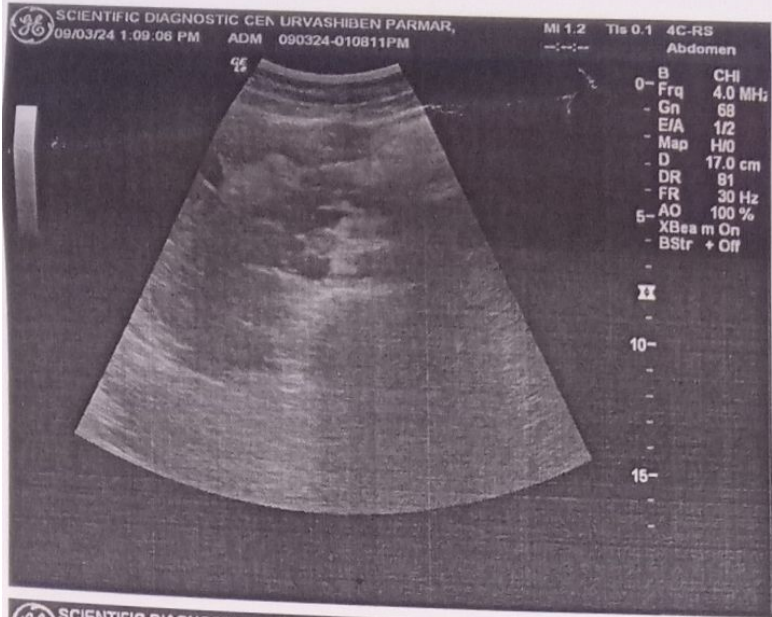
**Impresion : Findings Are Suggestive Of Normal Study.**



# SCIENTIFIC DIAGNOSTIC

Name: Urvashiben Parmar

Date: 09-Mar-2024







# SCIENTIFIC DIAGNOSTIC CENTER

Pooja Commercial Complex, Ground Floor,  
Harihar Chowk, Sadar, Rajkot - 360002. (Gujarat). Ph. : 0281-2220220.



Dr. K. P. Domadia  
M.D. (Radiodiagnosis)

Dr. Niket Domadia  
M.D. (Radiodiagnosis)

Pt's Name :- URVASHIBEN PARMAR 28Y/F  
Date & Time :- 09/03/2024 1:41 PM

*X-Ray Of Chest PA view*

*Both The Lungs Are Clear*

*Heart Size Is Normal*

*Both The C.P. Angles Are Clear*

*Both The Domes Are Normal In Position And Conture.*

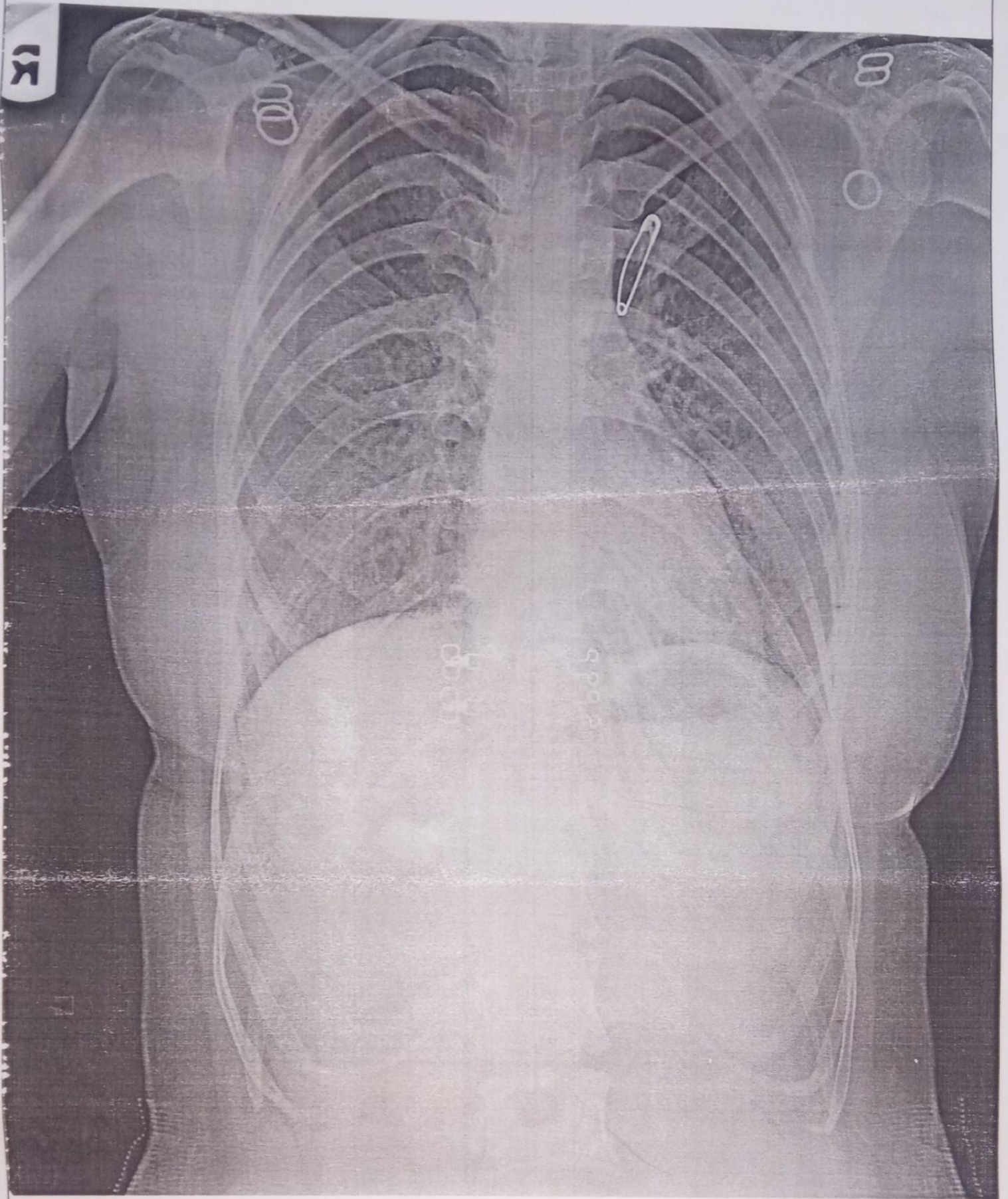
*Bony Thorax Is Normal.*

*Thank You For The Reference*

Dr.K.P. Domadia.  
M.D. (Radiology)

(P.T.O.)





URVASHIBEN PARMAR

CHEST PA 09-Mar-24

SCIENTIFIC DIAGNOSTIC CENTER(DR. K P DOMADIA) - RAJKOT