



### भारतीय विशिष्ट पहचान प्राधिकरण

### भारत सरकार Unique Identification Authority of India Government of India

Enrollment No.: 2076/20871/08280

To,

Yashwant Uttam Nageshkar S/O Uttam Nageshkar

H No-821

Christian Wada

Tivrem

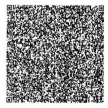
Marcela Ponda North Goa

Goa 403107 9767666331

Ref: 1577 / 13W / 68919 / 68943 / P



SB784138946FH



आपका आधार क्रमांक / Your Aadhaar No. :

4300 3527 6223

मेरा आधार, मेरी पहचान



भारत सरकार Government of India



Yashwant Uttam Nageshkar DOB: 29/09/1976





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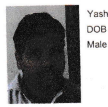


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Government of India



Yashwant Uttam Nageshkar DOB: 29/09/1976



4300 3527 6223

Subject: Health Check up Booking Confirmed Request(35ES7795), Package Code-, Beneficiary Code-323542

From: Mediwheel <wellness@mediwheel.in>

Date: 19-11-2024, 11:55 am To: hospital@newvrundavan.com CC: customercare@mediwheel.in

011-41195959

#### Hi New Vrundavan Hospital,

The following booking has been confirmed. It is requested to honor the said booking & provide priority services to our client

**Hospital Package** 

Name

: Mediwheel Full Body Standard Plus

Patient Package

Name

: MediWheel Full Body Health Checkup Male 40 To 50 For Self and Spouse

**Contact Details** 

: 9767666331

Appointment Date: 20-11-2024

Confirmation

Status

: Booking Confirmed

**Preferred Time** 

: 09:00 AM - 09:30 AM

Mem	ber Information	
Booked Member Name	Age	Gender
NAGESHKER YASHWANT UTTAM	48 year	Male
Kirti Yashwant Nageshwar	44 year	Female

We request you to facilitate the employee on priority.

Thanks,

Mediwheel Team

Please Download Mediwheel App



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@ 2024 - 25, Arcofemi Healthcare Pvt Limited.(Mediwheel)



McDonalds Family Restaurants, Ground floor Vivenda De Hassa Fimes of India, Dayanand Bandodkar Marg, Miramar, Panaji, Go 403001, India

atitude 5.486255000000002°

ocal 09:52:11 AM MT 04:22:11 AM Longitude 73.8122416666667°

Altitude 10 meters Wednesday, 20.11.2024



### MEDICAL EXAMINATION REPORT

Date - 20/11/2024

Name: Yeshwant . Uttam . Nageshkar

Age: 48 years

Gender : Male

Temperature – 98°F Height – 158 cms Weight - 65 kg BMI – 26.04%

Chest Measurements – Chest inspiration - 94cms, Chest expiration - 93 cms, Abdominal girth – 93 cms.

History: K/c/o HTN on Medication – Tab.Amlopin 5mg 1—0---0

Past history: Tested positive for COVID-19 infection in 2021.

2 Doses Vaccinated.

Personal history: Nil significant history

Neurological history: Nil significant history

Menstrual history : N.A.

Family history: Father – ALD [Deseased], Mother - T2DM [Deseased].

Allergic history: Nil significant history.

Nature of work: Sedantary

Occupational history: Assistant Manager at Union Bank.

Ongoing treatment: Tab.Amlopin 5 mg 1—0---0

General examination: No Pallor, jaundice, clubbing, cyanosis,

lymphadenopathy ,pedal oedema.

**Built**: Normal

**Nutrition**: Normal

Pulse: 78 bpm

**B.P**: 130/80 mmHg

RS: Clear, NAD

CVS: S1S2 normal

CNS: conscious, well oriented

PA: Soft, non-tender, No organomegaly

Skin: Normal, NAD

Musculoskeletal: NAD

Vision: Complete Blindness since birth.

Colour vision: Complete Blindness since Birth.

**ENT: NAD** 

DR.DIGAMBAR.S.NAIK

[M.B.B.S, MD]

[Consultant Physician Cardiologist]

DR. DIGAMBAR MAIK M.D Consultant Physician Cardiologist GMC Reg.No. 1238



Patient ID

: 20381

SampleID

: 38487

Patient Name

: Mr. YESHWANT U NAGESHKAR

Receipt Date

:20-Nov-2024

Age/ Sex

: 48 Years / Male

Report Date

:20-Nov-2024

Consultant Doctor

: MEDIWHEEL

LabCode

INVESTIGATION **RESULT** REFERENCE RANGE UNIT

#### **HAEMATOLOGY**

	HAEM	AIOLUG	r¥	
СВС				· v
Haemoglobin	14.4		13.5-18.0	gm%
Total Leucocyte	8900		4000-10000	cells/cumm
Count(TLC)			1000	Cens/Cumm
Differential Leucocyte Count(DLC)				
Neutrophil	61.0		50-70	%
Lymphocyte	27.2		20- 40	%
Monocyte	6.3		0-8	%
Eosinophil	5.4	н	0-4	%
Basophil	0.10		0-1	%
Packed Cell Volume (PCV)	47.1		36-48	%
Total RBC Count	5.54	Н	3.5-5.5	millions/cu
			o.o	mm
Platelets Count	4.02		1.45-4.5	lakh/cumm
RBC Indices				(Sint E Sentin)
MCV	85.02		80-99	Cu microns
MCH	26.0		26-32	Picograms
MCHC ,	30.57	L	32-36	g/dl
E.S.R.	15		upto 15	mm/hr
			apto 10	11111/11[
Blood Group				
ABO	"B"			*
RH- Typing	POSITIVE			



Dr. Marzeok Mustafa Sheikh M.B.B.S MD (Microbiology)



Patient Name

:YESHWANT U NAGESHKAR

Receipt Date20Nov-2024

Age/ Sex

: 48 Years / Male

Report Date: 20-Nov-2024

Consultant Doctor : · · · MEDIWHEEL

INVESTIGATION

RESULT

REFERENCE RANGE

UNIT

**BIOCHEMISTRY** 

**BLOOD SUGAR FASTING** 

Blood Sugar (F)

109

70-110

mg/dl

**BLOOD SUGAR POST PRANDIAL** 

Blood Sugar (PP)

135

80-140

mg/dl

**Hba1c- GLYCOSYLATED HAEMOGLOBIN** (EDTA SAMPLE)

HbA1c

5.6

DIAGNOSTIC REFERENCE RANGE

Non-diabetic: 4.5-6.5

%

THERAPEUTIC GOALS FOR GLYCEMIC CONTROL

Ideal control: 6.0-7.0

Good control: 7.0-8.0

Poor control: > 8.0

Estimated Average :

122

mg/dl



Dr. Marzoók Mustafa Sh M.B.B.S MD (Microbiolog) Reg No. 1848



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LabCode

INVESTIGATION RESULT REFERENCE RANGE UNIT

#### **BIOCHEMISTRY Complete Liver Profile** Bilirubin Total 0.56 upto 1.0 mg/dl Direct Bilirubin 0.15 upto 0.3 mg/dl Indirect Bilirubin 0.41 upto 0.9 mg/dl S.G.O.T 14 upto 45 IU/L S.G.P.T 40 upto 49 IU/L **GAMMA GT** 20 11-61 U/L Alkaline Phosphatase 188 110-310 U/L Total Protein 7.6 6.5-8.5 gm/dl Albumin 4.5 3.2 - 5.5gm/dl Globulin 3.10 1.8 - 3.6gm/dl Albumin: Globulin 1.45 1.1 - 2.2 : 1LIPID PROFILE Cholesterol 180 upto 200 mg/dl Triglyceride 100 60-165 mg/dl HDL (High Density 41 35-55 mg/dl Lipoprotein) LDL (Low Density 119.00 80-120 mg/dl Lipoprotein) VLDL (Very Low Density 20.00 5-30 mg/dl Lipoprotein) CHOL: HDL 4.39 0 - 4.4mg/dl **Complete Renal Profile Blood UREA** 40 15-45 mg/dl BUN 18 7-20 mg/dl Sr. CREATININE 1.3 0.5-1.5 mg/dl **URIC ACID** 4.2 3.5-7.5 mg/dl



Dr. Marzook Mustafa Sheikh M.B.B.S MD (Microbiology) Reg No. 1848



Patient Name

: YESHWANT U NAGESHKAR

Receipt Date 20-Nov-2024

Age/Sex

: 48Years / Male

Report Date: 20-Nov-2024

Consultant Doctor :- MEDIWHEEL

**INVESTIGATION** 

**RESULT** 

REFERENCE RANGE

UNIT

TEST NAME	VALUE	UNITS	NORMAL RANGE
BUN	18	mg/dl	7-20
CREATININE	1.3	mg/dl	0.5-1.5
BUN/SR. CREATININE RATIO	7	Ratio	



Dr. Marzook Mustafa She M.B.B.S MD (Microbiology) Reg No. 1848



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Consultant Doctor

: MEDIWHEEL

LabCode

INVESTIGATION

RESULT

REFERENCE RANGE

UNIT

#### **URINE ANALYSIS**

Urine Routine/Microscopic Exam

PHYSICAL EXAMINATION

COLOUR

PALE YELLOW

**APPEARANCE** SP.GRAVITY

**CLEAR** 

1.010

1.003-1.030

CHEMICAL EXAMINATION

REACTION

**ACIDIC** 

**SUGAR** 

NIL

**ALBUMIN** 

NIL

**UROBILINOGEN** 

**NORMAL** 

KETONE BODIES

**ABSENT** 

**BLOOD** 

ABSENT

**LEUKOCYTES** 

**ABSENT** 

MICROSCOPIC EXAMINATION

**PUS CELLS** 

2-3

RBC's

NIL 1-2

0-20-6 /HPF /HPF

/HPF

EPITHELIAL CELLS **CRYSTALS** 

**ABSENT** 

CASTS

**ABSENT** 

BACTERIA YEAST CELLS **ABSENT ABSENT** 



Dr. Marzook Mustafa She M.B.B.S MD (Microbiology) Reg No. 1848



#### LABORATORY TEST REPORT

Patient Name Mr YESHWANT NAGESHKAR

Age: 48 Year(s) Gender: Male

Sample ID

Sample Type

: 20834736

: Serum 2499236

Patient ID

Ref. Doctor Ref. Customer Lab Code

CPC-GO-020

Sample Collection Date

: 2024-11-20 11:21

Registration Date

: 2024-11-20 16:23

Approved Date

: 2024-11-20 16:42

<b>翻 翻 3 7 8 8</b>	538 V V 9388	-989:	100 m 1 m 1 m 1	<b>ISTRY</b>
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Test Description	Result	Units	Biological Reference Ranges
Thyroid Profile I		The second secon	
T3-Total, Tri Iodothyronine (TT3) (Method: Chemiluminescence)	151.95	ng/dL	60 - 200
T4-Total, Thyroxine (TT4) (Method: Chemiluminescence)	9.91	µg/dL	4.6 - 10.5
Thyroid Stimulating Hormone, (TSH) (Method: Ultrasensitive Chemiluminescence TSH3rd generation)	3.53	μIU/mL	0.37-5.50

#### **Thyroid Function Test Interpretation**

The thyroid gland is not functioning properly due to one of a variety of disorders, then increased or decreased amounts o thyroid hormones may result. When TSH concentrations are increased, the thyroid will make and release inappropriate amounts of T4 and T3 and the person may experience symptoms associated with hyperthyroidism. If there is decreased production of thyroid hormones, the person may experience symptoms of hypothyroidism.

The following table summarizes some examples of typical test results and their potential meaning

TSH	Total T4	Total T3	Conditions
Normal	Normal	Normal	None
Low	High	High	Hyperthyroidism
High	Normal	Normal	Mild (subclinical) hypothyroidism
High	Low	Low or normal	Hypothyroidism
Low	Normal	Normal	Mild (Subclinical) hyperthyroidism
Low	High or normal	High or normal	Hyperthyroidism
Low	Low or normal	Low or normal	pituitary (secondary) hypothyroidism
Normal	High	High	Thyroid hormone resistance syndrome

#### Note:

- The above test results alone are not diagnostic but will prompt a health practitioner to perform additional testing to investigate the cause of the excess or deficiency and thyroid disorder. As examples, the most common cause of hypothyroidism is Graves disease and the most common cause of hypothyroidism is Graves disease and the most common cause of hypothyroidism is Graves disease.
- Recommended test for T3 and T4 is unbound fraction or free levels as it is metabolically active.
- Physiological rise in Total T3 / T4 levels is seen in pregnancy and in patients on steroid therapy

-End of Report--



M Ramesh Babu

Manager Lab Operations





Dr Johanna Alba De Souza MD, Pathologist



# Dr. Digambar Naik

M.D. (Med) D.O.I.H.F.I.A.E. D.H.A. F.A.I.M.P (Cardiology) Senior Cardio – Metabolic Physician Senior Echocardiography Trainer One of the 50 Pathfinder of Indian Healthcare Industry

Name: YESHWANT NAGESHKAR

Gender : Male

Date of Birth: 29/09/1976

Height: 1.58 cm(s)

**BSA**: 1.69

**Weight**: 65.0 Kg(s)

**BMI**: 26.04

Date of Echo: 20/11/2024 03:20:19 PM

Reason for Echo: Routine checkup

Clinic Observations:

Case ID: 4366

Age: 48 Year(s), 1 Month(s), 22 Day(s)

BP: 130/80 mmHg

**Date of Report : 20/11/2024** 

Referred By: None

Examined By: Dr. Digambar Naik

# Echocardiography Report

### Echocardiographic study was done by using:

- 1. M Mode Echocardiography
- 2. Two Dimensional Echocardiography
- 3. Conventional and Colour Doppler Echocardiography
- 4. Tissue Doppler
- 5. Speckle Tracking and Strain Imaging

Echo Window: Good

# Following observations were obtained

#### Valves

Mitral valve

: Normal in size and contractility

Aortic valve

Aortic Regurgitation Severity : Trace (Trivial)

Aortic Annulus Calcified: Mild

Pulmonary valve

: Normal in size and contractility

Tricuspid valve

: Regurgitation Severity : Trace

#### Chambers

Left atrium

: Normal in structure and opens and closes normally

Left ventricle

: Ventricular Shape Concentric Hypertrophy : Mild

Right atrium

: Normal in structure and opens and closes normally

Right ventricle

: Normal in structure and opens and closes normally

#### **Artery Relation**

Aorta

: Aorta Dilatation : Ascending aorta

**Pulmonary Artery** 

Normal in size and structure

#### m Relation

IVC

: Normal in size and contractility

**Pulmonary Vein** 

: Normal in size and contractility

#### **Regional Wall Motion**

Anterior wall
Posterior wall
Inferior wall
Lateral wall
Anterior septum

Inferior septum

Apex

: Contracts well: Contracts well: Contracts well: Contracts well

: Contracts well : Contracts well : Contracts well

#### **Ventricular Function**

Left Ventricular Function Right Ventricular Function : Normal : Normal

Pericardium

Pericardium

: Normal

**Pericardial Effusion** 

: Nil

#### Intracardiac

**Intracardiac Clots** 

: Nil

Intracardiac Tumour

: Nil

**Interatrial Septum** 

Normal

Interventricular Septum

Normal

#### **Ejection Fraction**

Value Of EF

: 61.00 %

### **Speckle Tracking**

Average peak systolic strain is

: -17.70 %

Reduced peak systolic strain

: None

over

# Special Observation

Nil

# **Impressions**

No Diastolic Dysfunction

No Regional wall motion abnormality noted

ARV Function
hal PA pressures
vegetation
o pericardial effusion noted
No Intracardiac clots seen
Normal resting left ventricular systolic function with Ejection Fraction 61%

Concentric left ventricular hypertrophy Trivial aortic regurgitation Calcification of aortic Annulus Trivial tricuspid regurgitation

# Conclusions

Degenerative changes Hypertensive changes

Dilatation of ascending aorta

# Doctor's Comments / Advice

Medical Line of Management

And Research PVL Ley

Dr. Digambar Naik

M.D. (Med) D.O.I.H,F.I.A.E, D.H.A, F.A.I.M.P (Cardiology)

KMC registration: 165050

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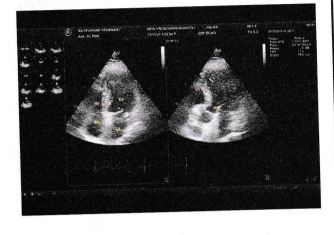
Date of Report: 20/11/2024

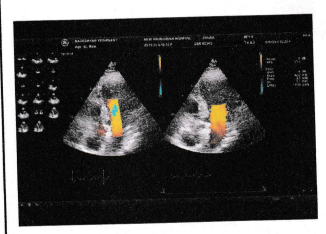
Referred By: None

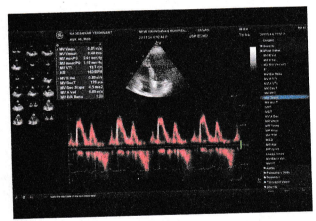
Examined By: Dr. Digambar Naik

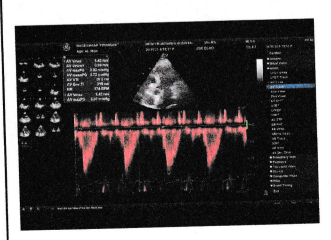
# Critical Image

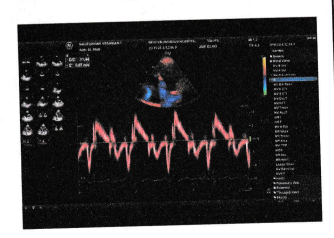


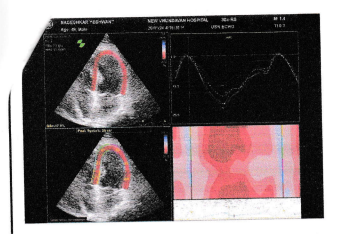


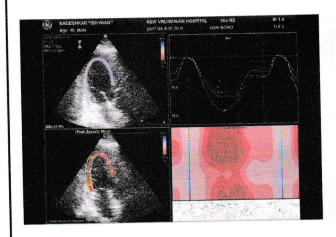


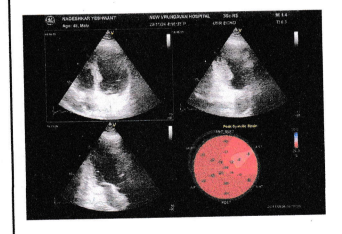


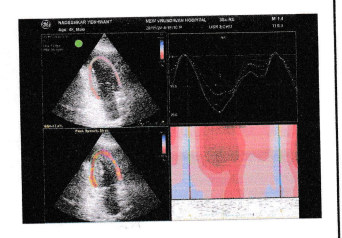


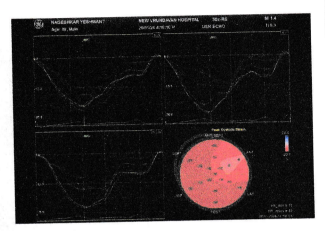


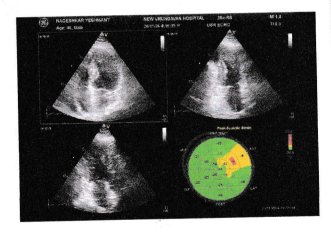












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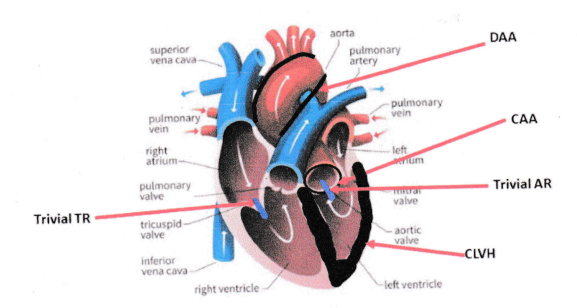
**BP**: 130/80 mmHg

Date of Report: 20/11/2024

Referred By: None

Examined By: Dr. Digambar Naik

## Heart Anatomy



e: YESHWANT NAGESHKAR

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**BSA**: 1.69 **BMI**: 26.04

Weight: 65.0 Kg(s) BMI: 26 Date of Echo: 20/11/2024 03:20:19 PM

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Case ID: 4366

Age: 48 Year(s), 1 Month(s), 22 Day(s)

BP: 130/80 mmHg

**Date of Report : 20/11/2024** 

Referred By: None

Examined By: Dr. Digambar Naik

### Measurements

## Left Ventricle

ricasui cincii	Measured Value	Extra Detail(s)
Aortic Valve Closure	272 ms	Measurement Method : AFI
		Selection Status: Most recent value chosen
,		Image Mode: 2D mode
Aortic Valve Closure	272 ms	Measurement Method : AFI
		Image Mode: 2D mode
Left Ventricular Ejection Fraction	61.27753739 %	Measurement Method: Method of Disks, Single Plane
3		Derivation : Mean
*		Selection Status: Mean value chosen
		Image Mode: 2D mode
·		Image View: Apical four chamber
Left Ventricular Ejection Fraction	61.27753739 %	Measurement Method : Method of Disks, Single Plane
Lett Ventiredia Djection 114040-		Image Mode: 2D mode
	= "	Image View: Apical four chamber
Left Ventricular End Diastolic	86.1132 ml	Measurement Method : Method of Disks, Single Plane
Volume		Derivation: Mean
Volume	* 1	Selection Status: Mean value chosen
		Image Mode: 2D mode
		Image View: Apical four chamber
Left Ventricular End Diastolic	86.1132 ml	Measurement Method: Method of Disks, Single Plane
Volume	00.1132 111	Image Mode: 2D mode
Volume		Image View: Apical four chamber
Left Ventricular End Systolic Volume	33 3451 ml	Measurement Method: Method of Disks, Single Plane
Left ventricular End Systolic volume	J.5.5 151 MA	Derivation: Mean
		Selection Status: Mean value chosen
		Image Mode: 2D mode
7		Image View: Apical four chamber
Left Ventricular End Systolic Volume	33 3451 ml	Measurement Method: Method of Disks, Single Plane
Len venincular End Systone volume	35.5 151 Hi	Image Mode: 2D mode
		Image View: Apical four chamber
Left Ventricular Major Axis Diastolic	7 32158658 cm	Derivation: Mean
	7.52136036 CM	Selection Status: Mean value chosen
Dimension,		Image Mode : 2D mode
4-chamber view	7 22159659 cm	Image Mode: 2D mode
Left Ventricular Major Axis Diastolic	7.52158056 CIII	Image Mode . 25 mode
Dimension,	9	
4-chamber view	6.15207587 cm	Derivation : Mean
Left Ventricular Major Axis Systolic	0.1320/36/ CIII	Selection Status: Mean value chosen
Dimension,	7	Image Mode: 2D mode
4-chamber view	6.15207587 cm	Image Mode : 2D mode
Left Ventricular Major Axis Systolic	0.1520/58/ cm	Image Mode . 217 mode
Dimension,		
4-chamber view		

	Measured Value	Extra Detail(s)  Measurement Method: Method of Disks, Single Plane
surement	52.768 ml	Measurement Method: Wichiod of Disks,
oke Volume	32.700 111	Derivation : Mean
		Selection Status: Mean value chosen
		Finding Site: Left Ventricle
	-	Image Made: 2D mode
		- Amigal four chamber
	52.768 ml	Measurement Method: Method of Disks, Single 1 km
oke Volume	52.768 IIII	Finding Site: Left Ventricle
		Image Made: 2D mode
	1	Image View: Apical four chamber

# Aortic Valve

•	Measured Value	Extra Detail(s)
Measurement	8.0748662992	Derivation : Mean
Peak Gradient	mm[Hg]	Selection Status: Mean value chosen
	[mm[rig]	Direction of Flow: Antegrade Flow
		Image Mode: Doppler Pulsed
	9.0748662992	Direction of Flow: Antegrade Flow
Peak Gradient	8.0748662992	Image Mode: Doppler Pulsed
	mm[Hg]	Derivation: Mean
Peak Velocity	1.4208154612 m/s	Selection Status: Mean value chosen
		Direction of Flow : Antegrade Flow
		Image Mode: Doppler Pulsed
		A stagrade Flow
	-1.4208154612 m/s	Direction of Flow . Amograde
Peak Velocity		Image Mode : Doppler Pulsed

# Mitral Valve

	Measured Value	Extra Detail(s)
Maggurement	0.6512075574 m/s	Derivation : Mean
Mitral Valve A-Wave Peak Velocity	0.03120700	Selection Status: Mean value chosen
	9	Image Mode: Doppler Pulsed
1 77 1 -14-	0.6512075574 m/s	Image Mode: Doppler Pulsed
Mitral Valve A-Wave Peak Velocity	4.4705547465 m/s <sup>2</sup>	Darivation · Mean
Deceleration Slope	4.4703547703	Selection Status: Mean value chosen
		Direction of Flow: Antegrade Flow
4		Image Mode: Doppler Pulsed
	4.4705547465 m/s <sup>2</sup>	Direction of Flow: Antegrade Flow
Deceleration Slope	4.4/0334/403 1113	Image Mode: Doppler Pulsed
	178.7716723 ms	Desiration : Mean
Deceleration Time	1/8.//10/23 ms	Selection Status: Mean value chosen
-		Direction of Flow: Antegrade Flow
	30	Image Made : Doppler Pulsed
	1.50 771 (732 mg	Direction of Flow: Antegrade Flow
Deceleration Time	178.7716723 ms	Image Mode : Doppler Pulsed
	= =002005 491 m/s	Devivation : Mean
Mitral Valve E-Wave Peak Velocity	0.7992085481 m/s	Selection Status: Mean value chosen
		Image Mode: Doppler Pulsed
		Image Mode: Doppler Pulsed
Mitral Valve E-Wave Peak Velocity	0.7992085481 m/s	Davivation · Mean
Mitral Valve E to A Ratio	1.227271611	Selection Status: Mean value chosen
TVIII V V		Image Mode: Doppler Pulsed
		Image Mode: Doppler Pulsed
Mitral Valve E to A Ratio	1.227271611	Davivation · Mean
E Velocity to Annulus E Velocity	11.442215162	Selection Status: Mean value chosen
Ratio		Image Mode: Doppler Pulsed
Kano		Image Mode . Dopping

surement	Measured Value	Extra Detail(s)
/elocity to Annulus E Velocity .atio	-11.442215162	Image Mode: Doppler Pulsed
Peak Tissue Velocity	0.0698473623 m/s	Derivation: Mean
		Selection Status: Mean value chosen
	, and a second	Finding Site : Mitral Annulus
		Cardiac Cycle Point: Early Diastole
		Image Mode: Doppler Pulsed
Peak Tissue Velocity	-0.0698473623 m/s	Finding Site : Mitral Annulus
		Cardiac Cycle Point: Early Diastole
		Image Mode: Doppler Pulsed



Name: YESHWANT NAGESHKAR

**Case ID:** 562

Gender: Male

Date of Birth: 29/09/1976

Age: 48 Year(s), 1 Month(s), 22 Day(s)

Height: 1.58 cm(s)

**BSA**: 0.17

BP: 0/0 mmHg

Weight: 65.0 Kg(s)

BMI:0

**Date of Report : 20/11/2024** 

Date of Ultrasound: 20/11/2024 03:21:38 PM

Referred By: None

Reason for Ultrasound: Routine checkup

Examined By: Dr J P Raghuwanshi

### Following observations were obtained

LIVER

:

normal findings

LEFT KIDNEY

: Is smoothly marginated.

Carticomedullary differentiation is maintained

No hydonephrosis

No abnormal growth seen No calculi or calcinosis

RIGHT KIDNEY

: Is smoothly marginated.

Carticomedullary differentiation is maintained

No hydonephrosis

No abnormal growth seen No calculi or calcinosis

**ADRENALS** 

: Not Enlarged

**PANCREAS** 

: Head, tail and body of the pancreas appear normal

GALL BLADDER

: Is normal in size, shape and position

Wall is not thickened

No calculi No polyp

SPLEEN

: Is normal in size and overall echogenicity

Splenic vein is normal

No varieces

**AORTA** 

: Is well seen and is smooth

No aneurysmal dilatation

No calcification

IVC

Is normal in size

Collapses during inspiration

Contents clear

URINARY BLADDER

: Is full

Normal bladder wall

No calculi No growth LYMPH NODES

: No significant lymphadenopathy

HERNIA

: No hernia seen

PROSTRATE

: Normal in size and structure

INTESTINE

: Small Intenstines and Large Intenstines are Normal

APPENDICITIS

: Normal in size.

Pappun

EO FLUID AND VISUAL

BOWEL LOOPS

: .

## Impressions

No significant abnormality detected in abdomen and pelvis

МВЕ

Dr J P Raghuwanshi MBBS DMRD MD RAD Radiologist and Sonologist Name: YESHWANT NAGESHKAR

Gender: Male

Date of Birth: 29/09/1976

Height: 1.58 cm(s)

BSA: 0.17 BMI:0

**Weight**: 65.0 Kg(s)

Date of Ultrasound: 20/11/2024 03:21:38 PM Reason for Ultrasound : Routine checkup

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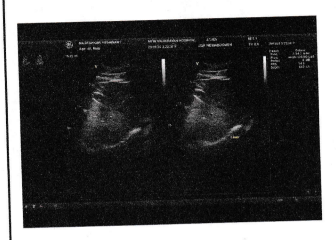
**BP**: 0/0 mmHg

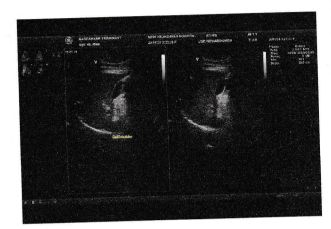
**Date of Report : 21/11/2024** 

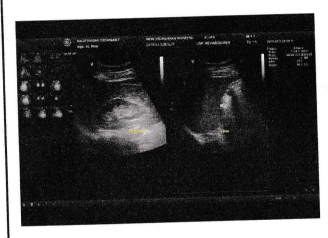
Referred By : None

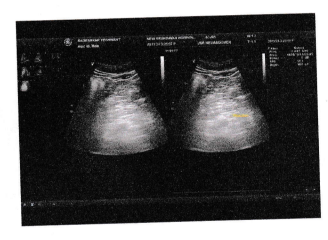
Examined By: Dr J P Raghuwanshi

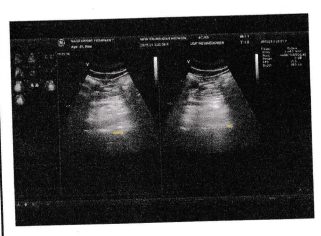
### Critical Image (s)

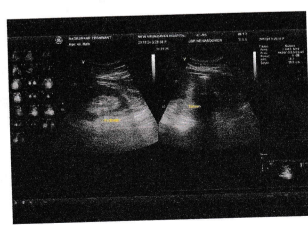














Name

: YESHWANT NAGESHKAR

Age

: 48 yrs/ MALE

Date : 20/11/2024

### X-RAY CHEST PA VIEW

Bony cage is normal

Trachea is central

Heart shadow is normal

Both the domes of diaphragms are normally placed

Both cardio pulmonary angles are clear

Both costo-phrenic angles are clear

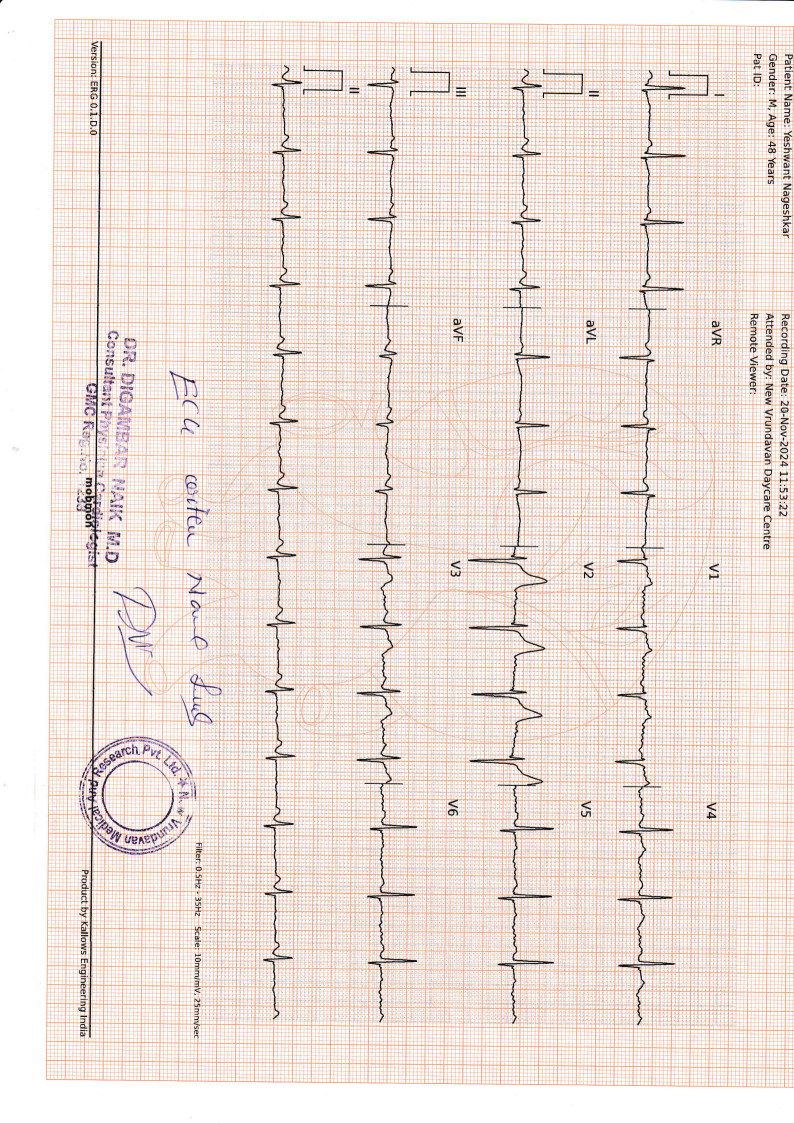
Lungs fields are normal

Soft tissues appears normal

#### **IMPRESSION:**

• CHEST X-RAY APPEARS WITHIN NORMAL LIMITS.





Subject: Health Check up Booking Confirmed Request(35ES7795), Package Code-, Beneficiary Code-323542

From: Mediwheel <wellness@mediwheel.in>

Date: 19-11-2024, 11:55 am To: hospital@newvrundavan.com CC: customercare@mediwheel.in

011-41195959

#### Hi New Vrundavan Hospital,

The following booking has been confirmed. It is requested to honor the said booking & provide priority services to our client

**Hospital Package** 

Name

: Mediwheel Full Body Standard Plus

Patient Package

Name

: MediWheel Full Body Health Checkup Male 40 To 50 For Self and Spouse

**Contact Details** 

: 9767666331

Confirmation

Appointment Date: 20-11-2024

Status

: Booking Confirmed

**Preferred Time** 

: 09:00 AM - 09:30 AM

Member Information				
Booked Member Name	Age	Gender		
NAGESHKER YASHWANT UTTAM	48 year	Male		
Kirti Yashwant Nageshwar	44 year	Female		

We request you to facilitate the employee on priority.

Thanks,

Mediwheel Team

Please Download Mediwheel App



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