#### **Chandan Diagnostic**



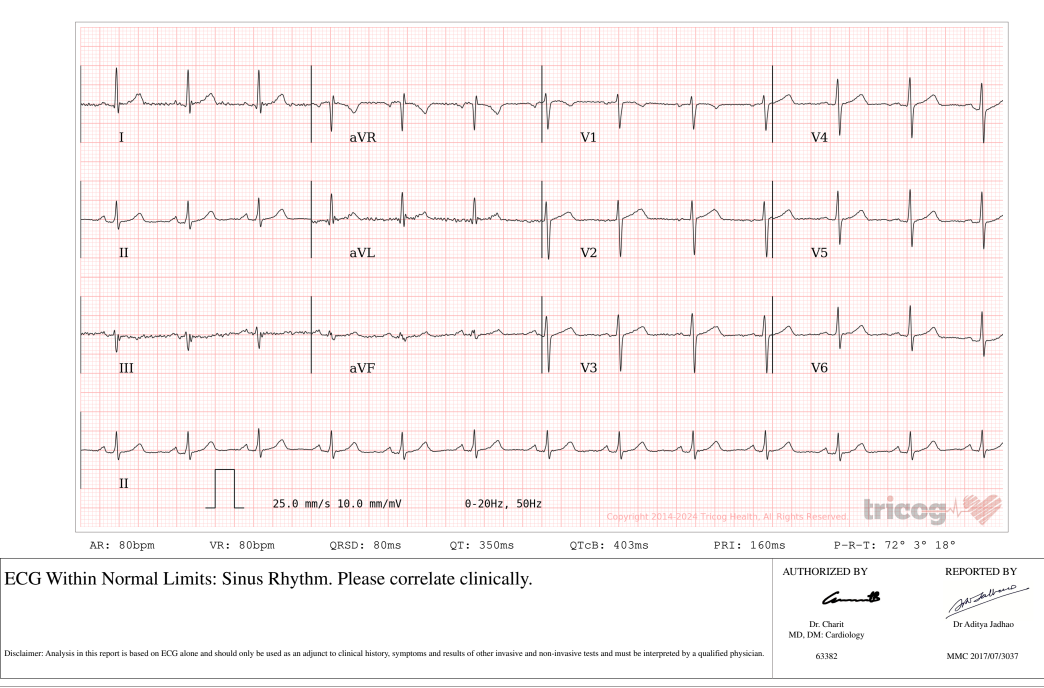
Date and Time: 27th Jul 24 12:19 PM

Patient ID: CVAR0044202425

32/Male

Age / Gender:

Patient Name: Mr.SHANKAR KUMAR JHA - 22S30097



	DEPARTMENT		: 27/Jul/2024 09 : 27/Jul/2024 12 : 27/Jul/2024 13 : Final Report	:25:20 :03:55
MEDIWHE	EL BANK OF B Result	ARODA MALI	EABOVE 40 YRS	Method
	Result			Method
Rh typing) **, <i>Blood</i>		Unit	Bio. Ref. Interval	Method
Rh typing) **, <i>Blood</i>	0			
	0			
				ERYTHROCYTE MAGNETIZED TECHNOLOGY / TUBE AGGLUTINA
	POSITIVE			ERYTHROCYTE MAGNETIZED TECHNOLOGY / TUBE AGGLUTINA
nt (CBC) ** . Whole Blo	od			
	12.50	g/dl	1 Day- 14.5-22.5 g/dl 1 Wk- 13.5-19.5 g/dl 1 Mo- 10.0-18.0 g/dl 3-6 Mo- 9.5-13.5 g/dl 0.5-2 Yr- 10.5-13.5 g/dl 2-6 Yr- 11.5-15.5 g/dl 6-12 Yr- 11.5-15.5 g/dl 12-18 Yr 13.0-16.0 g/dl Male- 13.5-17.5 g/dl	
	5,200.00	/Cu mm	4000-10000	ELECTRONIC IMPEDANCE
hils )	46.00 43.00 6.00 5.00 0.00 16.00	% % % MM/1H	40-80 20-40 2-10 1-6 < 1-2 10-19 Yr 8.0 20-29 Yr 10.8 30-39 Yr 10.4 40-49 Yr 13.6 50-59 Yr 14.2 60-69 Yr 16.0 70-79 Yr 16.5	ELECTRONIC IMPEDANCE ELECTRONIC IMPEDANCE ELECTRONIC IMPEDANCE ELECTRONIC IMPEDANCE ELECTRONIC IMPEDANCE
		nils ) 46.00 6.00 5.00 0.00	12.50 g/dl 5,200.00 /Cumm nils ) 46.00 % 43.00 % 6.00 % 5.00 % 0.00 %	12.50 g/dl 1 Day-14.5-22.5 g/dl 1 Wk-13.5-19.5 g/dl 1 Mk-13.5-19.5 g/dl 1 Mk-13.5-19.5 g/dl 0.5-2 Yr-10.5-13.5 g/dl 0.5-2 Yr-10.5-13.5 g/dl 2-6 Yr-11.5-15.5 g/dl 12-18 Yr 13.0-16.0 g/dl Male-13.5-17.5 g/dl Female-12.0-15.5 g/dl 7,200.00 /Cu mm 4000-10000 nils ) 46.00 % 40-80 43.00 % 20-40 6.00 % 2-10 5.00 % 1-6 0.00 % <1-2 16.00 MM/1H 10-19 Yr 8.0 20-29 Yr 10.8 30-39 Yr 10.4 40-49 Yr 13.6 50-59 Yr 14.2 60-69 Yr 16.0

ISO 9001:2018



Add: 99, Shivaji Nagar Mahmoorganj,Varanasi Ph: 9235447795,0542-3500227 CIN : U85110UP2003PLC193493



Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:56
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 27/Jul/2024 09:25:20
UHID/MR NO	: CVAR.0000053683	Received	: 27/Jul/2024 12:03:55
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 13:19:20
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report

MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

Test Name	Result	Unit	Bio. Ref. Interval	Method
			Early gestation - 48 (62 if anaemic) Leter gestation - 70 (95 if anaemic)	
Corrected	8.00	Mm for 1st hr.		
PCV (HCT) Platelet count	39.70	%	40-54	
Platelet Count	2.19	LACS/cu mm	1.5-4.0	ELECTRONIC IMPEDANCE/MICROSCOPIC
PDW (Platelet Distribution width)	15.40	fL	9-17	ELECTRONIC IMPEDANCE
P-LCR (Platelet Large Cell Ratio)	45.60	%	35-60	ELECTRONIC IMPEDANCE
PCT (Platelet Hematocrit)	0.30	%	0.108-0.282	ELECTRONIC IMPEDANCE
MPV (Mean Platelet Volume) RBC Count	12.70	fL	6.5-12.0	ELECTRONIC IMPEDANCE
RBC Count Blood Indices (MCV, MCH, MCHC)	4.68	Mill./cu mm	4.2-5.5	ELECTRONIC IMPEDANCE
MCV	84.80	fl	80-100	CALCULATED PARAMETER
МСН	26.70	pg	27-32	CALCULATED PARAMETER
МСНС	31.50	%	30-38	CALCULATED PARAMETER
RDW-CV	14.50	%	11-16	ELECTRONIC IMPEDANCE
RDW-SD	43.60	fL	35-60	ELECTRONIC IMPEDANCE
Absolute Neutrophils Count	2,392.00	/cu mm	3000-7000	
Absolute Eosinophils Count (AEC)	260.00	/cu mm	40-440	

S.N. Sinton Dr.S.N. Sinha (MD Path)

Mar. 2018

Home Sample Collection 1800-419-0002

Chaudan Since 1991	CHANDAN I Add: 99, Shivaji Nagar M Ph: 9235447795,0542-35 CIN : U85110UP2003PL	ahmoorganj,Varanasi 00227		NTRE			VEARS SINCE 195
Patient Name	: Mr.SHANKAR KUMAR JHA	A - 22S30097	Registere	d On : 2	7/Jul/2024 (	09:10:58	
Age/Gender	: 32 Y 5 M 11 D /M		Collected		7/Jul/2024 (		
UHID/MR NO	: CVAR.0000053683		Received		7/Jul/2024 1		
Visit ID Ref Doctor	:CVAR0044202425 :Dr.MEDIWHEEL VNS -		Reported Status		7/Jul/2024 1 inal Report	14:01:37	
		DEPARTMENT	OF BIOCHE	MISTRY			
	MEDIWH	EEL BANK OF B	BARODA MA	ALE ABOVE	40 YRS		
Test Name		Result	Un	it Bio. I	Ref. Interval	Meth	od
Glucose Fasting		81.60	mg/dl	< 100 Norma 100-125 Pre ≥ 126 Diabet	-diabetes	GOD POD	
b) A negative test re will never get diabet	clinically with intake of hypogl esult only shows that the perso tics in future, which is why an Glucose Tolerance.	n does not have di	iabetes at the ti	ime of testing.			erson
		1					
Glucose PP** Sample:Plasma After M	eal	120.00	mg/dl	<140 Norma 140-199 Pre >200 Diabet	-diabetes	GOD POD	
b) A negative test re will never get diabet	clinically with intake of hypogl esult only shows that the perso tics in future, which is why an Glucose Tolerance.	on does not have di	iabetes at the ti	ime of testing.	-		erson

(	, ,		
Glycosylated Haemoglobin (HbA1c)	5.70	% NGSP	HPLC (NGSP)
Glycosylated Haemoglobin (HbA1c)	39.00	mmol/mol/IFCC	
Estimated Average Glucose (eAG)	117	mg/dl	

#### Interpretation:

#### <u>NOTE</u>:-

- eAG is directly related to A1c.
- An A1c of 7% -the goal for most people with diabetes-is the equivalent of an eAG of 154 mg/dl.
- eAG may help facilitate a better understanding of actual daily control helping you and your health care provider to make necessary changes to your diet and physical activity to improve overall diabetes mnagement.

The following ranges may be used for interpretation of results. However, factors such as duration of diabetes, adherence to therapy

ISO 8001:2015





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Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:58		
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 27/Jul/2024 09:25:20		
UHID/MR NO	: CVAR.0000053683	Received	: 27/Jul/2024 12:03:55		
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 14:01:37		
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report		
DEPARTMENT OF BIOCHEMISTRY					

MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

|--|

and the age of the patient should also be considered in assessing the degree of blood glucose control.

Haemoglobin A1C (%)NGSP	mmol/mol / IFCC Unit	eAG (mg/dl)	Degree of Glucose Control Unit
> 8	>63.9	>183	Action Suggested*
7-8	53.0 -63.9	154-183	Fair Control
< 7	<63.9	<154	Goal**
6-7	42.1 -63.9	126-154	Near-normal glycemia
< 6%	<42.1	<126	Non-diabetic level

\*High risk of developing long term complications such as Retinopathy, Nephropathy, Neuropathy, Cardiopathy, etc. \*\*Some danger of hypoglycemic reaction in Type 1 diabetics. Some glucose intolerant individuals and "subclinical" diabetics may demonstrate HbA1C levels in this area.

N.B.: Test carried out on Automated VARIANT II TURBO HPLC Analyser.

#### **Clinical Implications:**

\*Values are frequently increased in persons with poorly controlled or newly diagnosed diabetes.

\*With optimal control, the HbA 1c moves toward normal levels.

\*A diabetic patient who recently comes under good control may still show higher concentrations of glycosylated hemoglobin. This level declines gradually over several months as nearly normal glycosylated \*Increases in glycosylated hemoglobin occur in the following non-diabetic conditions: a. Iron-deficiency anemia b. Splenectomy

c. Alcohol toxicity d. Lead toxicity

\*Decreases in A 1c occur in the following non-diabetic conditions: a. Hemolytic anemia b. chronic blood loss

\*Pregnancy d. chronic renal failure. Interfering Factors:

\*Presence of Hb F and H causes falsely elevated values. 2. Presence of Hb S, C, E, D, G, and Lepore (autosomal recessive mutation resulting in a hemoglobinopathy) causes falsely decreased values.

BUN (Blood Urea Nitrogen) **	10.50	mg/dL	7.0-23.0	CALCULATED
Sample:Serum				

#### Interpretation:

Note: Elevated BUN levels can be seen in the following:

High-protein diet, Dehydration, Aging, Certain medications, Burns, Gastrointestimal (GI) bleeding.

#### Low BUN levels can be seen in the following:

ISO 8001:2015

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	Mr.SHANKAR KUMAR J	HA - 22S30097	Register		: 27/Jul/2024 09:	
-	32 Y 5 M 11 D /M		Collecte		: 27/Jul/2024 09:	
	CVAR.0000053683 CVAR0044202425		Receive Reporte		: 27/Jul/2024 12: : 27/Jul/2024 14:	
	Dr.MEDIWHEEL VNS -		Status	u .	: Final Report	01.57
		DEPARTMENT	OF BIOCH	HEM ISTR	ſ	
	MEDIW	HEEL BANK OF BA	ARODA M	I ALE ABC	VE40 YRS	
Test Name		Result	L	Jnit E	Bio. Ref. Interval	Method
Oreatinine ** Sample:Serum	rhydration, Liver disease.	1.00 be interpreted in light	mg/dl	0.7-1.30		DIFIED JAFFES
mass will have a higher absolute creatinine cor	er creatinine concentration neentration. Serum creatin ly and may result in anom	The trend of serum c ine concentrations ma	reatinine co ay increase	oncentration when an A	s over time is more in CE inhibitor (ACE) is	nportant than s taken. The assay
Uric Acid **		7.00	mg/dl	3.4-7.0	URIO	CASE
Sample:Serum						
Interpretation:						
Note:-	evels can be seen in the	following			and a second	
Drugs, Diet (high-prot	ein diet, alcohol), Chronic	e kidney disease, Hyp	ertension, C	Obesity.		
LFT (WITH GAMMA	GT) ** , <i>s</i> erum					
SGOT / Aspartate Am	inotransferase (AST)	28.20	U/L	< 35	IFCC	WITHOUT P5P
SGPT / Alanine Amino	otransferase (ALT)	31.70	U/L	< 40	IFCC	CWITHOUT P5P
Gamma GT (GGT)		36.00	IU/L	11-50		IMIZED SZAZING
Protein		6.90	gm/dl	6.2-8.0	BIU	
Albumin		4.40	gm/dl	3.4-5.4	B.C.	
Globulin		2.50	gm/dl	1.8-3.6		CULATED
A:G Ratio	( <b>—</b> , ))	1.76		1.1-2.0		
Alkaline Phosphatase	e (Total)	119.60	U/L mg/dl	42.0-165		AMP KINETIC
KUIRUNIN (LOTAL)		11/111	maidi		I E NI	

Bilirubin (Total)	0.40	mg/dl	0.3-1.2	JENDRASSIK & GROF
Bilirubin (Direct)	0.20	mg/dl	< 0.30	JENDRASSIK & GROF
Bilirubin (Indirect)	0.20	mg/dl	< 0.8	JENDRASSIK & GROF
LIPID PROFILE (MINI) ** , Serum				
Cholesterol (Total)	211.00	mg/dl	<200 Desirable 200-239 Borderline High > 240 High	CHOD-PAP





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Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:58
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 27/Jul/2024 09:25:20
UHID/MR NO	: CVAR.0000053683	Received	: 27/Jul/2024 12:03:55
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 14:01:37
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report

#### DEPARTMENT OF BIOCHEMISTRY

MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

Test Name	Result	L	Jnit Bio. Ref. Int	erval Method
HDL Cholesterol (Good Cholesterol)	68.00	mg/dl	30-70	DIRECT ENZYMATIC
LDL Cholesterol (Bad Cholesterol)	118	mg/dl	< 100 Optimal 100-129 Nr. Optimal/Above Opt 130-159 Borderline I 160-189 High > 190 Very High	
VLDL	25.48	mg/dl	10-33	CALCULATED
Triglycerides	127.40	mg/dl	< 150 Normal	GPO-PAP
			150-199 Borderline 200-499 High >500 Very High	High

S.N. Sinta

Dr.S.N. Sinha (MD Path)



Chandan Since 1991	Add: 99, Shivaji Nagar Ma Ph: 9235447795,0542-350 CIN : U85110UP2003PL	ahmoorganj,Varanasi 00227			SINCE 1991
Patient Name Age/Gender UHID/MR NO Visit ID Ref Doctor	: Mr.SHANKAR KUMAR JHA : 32 Y 5 M 11 D /M : CVAR.0000053683 : CVAR0044202425 : Dr.MEDIWHEEL VNS -	- 22S30097	Registered On Collected Received Reported Status	: 27/Jul/2024 09 : 27/Jul/2024 12 : 27/Jul/2024 14 : 27/Jul/2024 15 : Final Report	:53:35 :03:08
	DE	PARTMENT OF (	CLINICAL PATHO	DLOGY	
	MEDIWH	EL BANK OF BA	ARODA MALE A	BOVE 40 YRS	
Test Name		Result	Unit	Bio. Ref. Interval	Method
URINE EXAMINA Color Specific Gravity Reaction PH Appearance Protein	ΠΟΝ, ROUTINE <sup>**</sup> , Urine	PALE YELLOW 1.015 Acidic ( 6.0 ) CLEAR ABSENT	mg %	< 10 Absent 10-40 (+)	DIPSTICK DIPSTICK
Sugar		ABSENT	gms%	40-200 (++) 200-500 (+++) > 500 (+++) < 0.5 (+) 0.5-1.0 (++) 1-2 (+++) > 2 (++++)	DIPSTICK
Ketone Bile Salts Bile Pigments Bilirubin		ABSENT ABSENT ABSENT ABSENT	mg/dl	0.1-3.0	BIOCHEMISTRY
Leucocyte Esteras Urobilinogen(1:20 Nitrite Blood Microscopic Exam	dilution)	ABSENT ABSENT ABSENT ABSENT			DIPSTICK DIPSTICK DIPSTICK
Epithelial cells Pus cells		OCCASIONAL 1-2/h.p.f			MICROSCOPIC EXAMINATION
RBCs		ABSENT			MICROSCOPIC EXAMINATION
Cast Crystals		ABSENT ABSENT			MICROSCOPIC EXAMINATION
Others	STACE** //·	ABSENT	л.		
SUGAR, FASTING Sugar, Fasting stag		ABSENT	gms%		

Interpretation:

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STATISTICS.





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Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:57
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 27/Jul/2024 12:53:35
UHID/MR NO	: CVAR.0000053683	Received	: 27/Jul/2024 14:03:08
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 15:18:55
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report

#### DEPARTMENT OF CLINICAL PATHOLOGY

MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

Test Name	Result	Unit	Bio. Ref. Interval	Method	

 $\begin{array}{ll} (+) & < 0.5 \\ (++) & 0.5 \\ (+++) & 1 \\ (+++) & > 2 \end{array}$ 

#### SUGAR, PP STAGE\*\* , Urine

Sugar, PP Stage

ABSENT

#### Interpretation:

(+) < 0.5 gms%</li>
 (++) 0.5-1.0 gms%
 (+++) 1-2 gms%
 (++++) > 2 gms%

S.N. Sinta

Dr.S.N. Sinha (MD Path)





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Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:1	.0:57	
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 27/Jul/2024 09:2	25:20	
UHID/MR NO	: CVAR.0000053683	Received	: 27/Jul/2024 12:0	3:55	
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 17:0	9:30	
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report		
	DEPARTM EN	TOFIMMUNOLO	GY		
	MEDIWHEEL BANK OF I	BARODA MALE AB	BOVE 40 YRS		
Test Name	Result	Unit	Bio. Ref. Interval	Method	

PSA (Prostate Specific Antigen), Total **	0.25	ng/mL	<4.1	CLIA
Sample:Serum				

#### Interpretation:

- 1. PSA is detected in the serum of males with normal, benign hypertrophic, and malignant prostate tissue.
- 2. Measurement of serum PSA levels is not recommended as a screening procedure for the diagnosis of cancer because elevated PSA levels also are observed in patients with benign prostatic hypertrophy. However, studies suggest that the measurement of PSA in conjunction with digital rectal examination (DRE) and ultrasound provide a better method of detecting prostate cancer than DRE alone<sup>-</sup>
- 3. PSA levels increase in men with cancer of the prostate, and after radical prostatectomy PSA levels routinely fall to the undetectable range.
- 4. If prostatic tissue remains after surgery or metastasis has occurred, PSA appears to be useful in detecting residual and early recurrence of tumor.
- 5. Therefore, serial PSA levels can help determine the success of prostatectomy, and the need for further treatment, such as radiation, endocrine or chemotherapy, and in the monitoring of the effectiveness of therapy.

#### THYROID PROFILE - TOTAL \*\* , Serum

T3, Total (tri-iodothyronine)	147.00	ng/dl	84.61–201.7	CLIA
T4, Total (Thyroxine)	8.40	ug/dl	3.2-12.6	CLIA
TSH (Thyroid Stimulating Hormone)	2.600	μlU/mL	0.27 - 5.5	CLIA

#### Interpretation:

0.3-4.5	µIU/mL	First Trimest	ter
0.5-4.6	µIU/mL	Second Trim	ester
0.8-5.2	µIU/mL	Third Trimes	ster
0.5-8.9	µIU/mL	Adults	55-87 Years
0.7-27	µIU/mL	Premature	28-36 Week
2.3-13.2	µIU/mL	Cord Blood	> 37Week
0.7-64	µIU/mL	Child(21 wk	- 20 Yrs.)
1-39	µIU/mL	Child	0-4 Days
1.7-9.1	µIU/mL	Child	2-20 Week

1) Patients having low T3 and T4 levels but high TSH levels suffer from primary hypothyroidism, cretinism, juvenile myxedema or autoimmune disorders.







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Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:57
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 27/Jul/2024 09:25:20
UHID/MR NO	: CVAR.0000053683	Received	: 27/Jul/2024 12:03:55
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 17:09:30
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report

#### DEPARTMENT OF IMMUNOLOGY

#### MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

Test Name

Result

Unit

Bio. Ref. Interval Method

2) Patients having high T3 and T4 levels but low TSH levels suffer from Grave's disease, toxic adenoma or sub-acute thyroiditis.

**3**) Patients having either low or normal T3 and T4 levels but low TSH values suffer from iodine deficiency or secondary hypothyroidism.

**4**) Patients having high T3 and T4 levels but normal TSH levels may suffer from toxic multinodular goiter. This condition is mostly a symptomatic and may cause transient hyperthyroidism but no persistent symptoms.

5) Patients with high or normal T3 and T4 levels and low or normal TSH levels suffer either from T3 toxicosis or T4 toxicosis respectively.

6) In patients with non thyroidal illness abnormal test results are not necessarily indicative of thyroidism but may be due to adaptation to the catabolic state and may revert to normal when the patient recovers.

7) There are many drugs for eg. Glucocorticoids, Dopamine, Lithium, Iodides, Oral radiographic dyes, etc. which may affect the thyroid function tests.

**8**) Generally when total T3 and total T4 results are indecisive then Free T3 and Free T4 tests are recommended for further confirmation along with TSH levels.

S.n. Sinta

Dr.S.N. Sinha (MD Path)







Add: 99, Shivaji Nagar Mahmoorganj,Varanasi Ph: 9235447795,0542-3500227 CIN : U85110UP2003PLC193493



Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:59
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 2024-07-27 11:19:14
UHID/MR NO	: CVAR.0000053683	Received	: 2024-07-27 11:19:14
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 11:19:33
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report

#### DEPARTMENT OF X-RAY

MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

#### X-RAY DIGITAL CHEST PA

#### X- Ray Digital Chest P.A. View

- Lung fields are clear.
- Pleural spaces are clear.
- Both hilar shadows appear normal.
- Trachea and carina appear normal.
- Heart size within normal limits.
- Both the diaphragms appear normal.
- Soft tissues and Bony cage appear normal.

#### **IMPRESSION**

#### **\* NO OBVIOUS DETECTABLE ABNORMALITY SEEN**

Dr Raveesh Chandra Roy (MD-Radio)

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Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:59
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 2024-07-27 09:28:44
UHID/MR NO	: CVAR.0000053683	Received	: 2024-07-27 09:28:44
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 09:35:59
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report

#### DEPARTMENT OF ULTRASOUND

MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

#### ULTRASOUND WHOLE ABDOM EN (UPPER & LOWER)

#### WHOLE ABDOMEN ULTRASONOGRAPHY REPORT

#### LIVER

• The liver is normal in size (**13.0 cm in midclavicular line**) and has a normal homogenous echo texture. No focal lesion is seen.

#### PORTAL SYSTEM

- The intra hepatic portal channels are normal.
- Portal vein is (10.3 mm in caliber) not dilated.
- Porta hepatis is normal.

#### **BILIARY SYSTEM**

- The intra-hepatic biliary radicles are normal.
- Common bile duct is ( **3.4 mm in caliber**) not dilated.
- The gall bladder is **normal** in size and has regular walls. Lumen of the gall bladder is anechoic.

#### PANCREAS

• The pancreas is **normal** in size and shape and has a normal homogenous echotexture. Pancreatic duct is not dilated.

#### **KIDNEYS**

#### • <u>Right kidney:-</u>

- Right kidney is normal in size, measuring ~ 9.2 x 4.2 cms.
- Cortical echogenicity is normal. Pelvicalyceal system is not dilated.
- Cortico-medullary demarcation is maintained. Parenchymal thickness appear normal.

#### • Left kidney:-

- Left kidney is normal in size, measuring ~ 10.6 x 4.2 cms.
- Cortical echogenicity is normal. Pelvicalyceal system is not dilated.
- Cortico-medullary demarcation is maintained. Parenchymal thickness appear normal.

#### **SPLEEN**

• The spleen is normal in size (~ 8.2 cm in its long axis) and has a normal homogenous echo-

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Patient Name	: Mr.SHANKAR KUMAR JHA - 22S30097	Registered On	: 27/Jul/2024 09:10:59
Age/Gender	: 32 Y 5 M 11 D /M	Collected	: 2024-07-27 09:28:44
UHID/MR NO	: CVAR.0000053683	Received	: 2024-07-27 09:28:44
Visit ID	: CVAR0044202425	Reported	: 27/Jul/2024 09:35:59
Ref Doctor	: Dr.MEDIWHEEL VNS -	Status	: Final Report

#### DEPARTMENT OF ULTRASOUND

#### MEDIWHEEL BANK OF BARODA MALE ABOVE 40 YRS

texture.

#### ILIAC FOSSAE & PERITONEUM

• Scan over the iliac fossae does not reveal any fluid collection or large mass.

#### URINARY BLADDER

- The urinary bladder is partially filled. Bladder wall is normal in thickness and regular.
- Pre-void urine volume is ~ 34 cc.

#### PROSTATE

• The prostate gland is normal in size (~ 24 x 22 x 18 mm / 5 gms) and normal in echotexture with smooth outline. No median lobe indentation is seen.

#### FINAL IMPRESSION:-

• No significant sonological abnormality noted.

#### Adv : Clinico-pathological-correlation /further evaluation & Follow up

\*\*\* End Of Report \*\*\*

(\*\*) Test Performed at CHANDAN DIAGNOSTIC CENTRE, Varanasi, Mahmoorganj

Result/s to Follow: STOOL, ROUTINE EXAMINATION, ECG / EKG, Tread Mill Test (TMT)



Dr Raveesh Chandra Roy (MD-Radio)

This report is not for medico legal purpose. If clinical correlation is not established, kindly repeat the test at no additional cost within seven days.

 Facilities: Pathology, Bedside Sample Collection, Health Check-ups, Digital X-Ray, ECG (Bedside also), Allergy Testing, Test And Health Check-ups, Ultrasonography, Sonomammography,

 Bone Mineral Density (BMD), Doppler Studies, 2D Echo, CT Scan, MRI, Blood Bank, TMT, EEG, PFT, OPG, Endoscopy, Digital Mammography, Electromyography (EMG), Nerve Condition

 Velocity (NCV), Audiometry, Brainstem Evoked Response Audiometry (BERA), Colonoscopy, Ambulance Services, Online Booking Facilities for Diagnostics, Online Report Viewing \*

 365 Days Open
 \*Facilities Available at Select Location

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#### THE HCARE No min Atro 99-SHIVAJI NAGAR MAHMCORGANJ VARANASI-9839703068

KUMAR JHA El		ID: 44202425 Ht/Wt: 166/88 Recorded: 27-07	-2024		TREADMILL TO Protocol: BRUC History Medication 1 : Medication 2 : Medication 3 :	ST SUMMARY E	REPORT			
PHASE TIME	STAGE TIME	SPEED (Km./Hr.)	GRADE (%)	H.R. (BPM)	8.P. (mmHg)	RPP X100	an a	ST LEVEL (mm) V2	V5	METS
0:02	0:02			74 73 73 73 72	126/82 126/82 126/82 126/82 126/82	93 91 91 90	0.0 0.0 0.0 0.0	0.6 0.6 0.6 0.6	03 03 03	
2:59 5:59 8:59 9:17	2:59 2:59 2:59 0:17	2.70 4.00 5.40 6.70	10.00 12.00 14.00 16.00	130 151 175 179	136/82 146/82 156/82 150/82	176 220 273 286	-1.3 -1.5 -0.2 0.7	1.0 0.9 0.8 0.7	0.0 0.0 1.0	4.80 7.10 10.00 10.38
9:21 0:30 1:00 2:00 2:59	0.21 0.30 1.00 2.00 2.59	0 00 0 00 0 00 0 00 0 00 0 00	0.00 0.00 0.00 0.00 6.00	179 165 143 119 110	160/82 158/82 156/82 154/82 152/82	286 260 223 183 167	0.3 -02 1.7 1.1 -0.2	0.6 1.3 1.8 1.3	1.0 0.9 2.7	10.35
	EL PHASE TIME 0:02 2:59 5:59 8:59 9:17 9:21 0:30 1:00 2:00	EL PHASE TIME TIME 0:02 0	EL HtWt: 166/88 Recorded : 27:07 PHASE STAGE SPEED TIME TIME (Km/Hr.) 0:02 0:02 0:02 0:02	EL         HtWt::166/88 Recorded::27:07:2024           PHASE TIME         STAGE TIME         SPEED (Km//Hr.)         GRADE (%)           0:02         0:02         0:02         0:02           2:59         2:59         2.70         10.00           5:59         2:59         4.00         12.00           8:59         2:59         5:40         14.00           9:17         0.17         6.70         16.00           9:21         0:21         0:30         0:00         0:00           0:30         0:30         0:00         0:00         0:00           2:00         2:00         0:00         0:00         0:00	PHASE         STAGE         SPEED         GRADE         H.R. (BPM)           PHASE         STAGE         SPEED         GRADE         H.R. (BPM)           0:02         0:02         74 73 73 72           2:59         2:59         2:70         10.00         130 151           5:59         2:59         5:40         14.00         175 179           9:17         0:17         5:70         16:00         179           9:21         0:21         179         179         179           0:30         0:30         0:00         0:00         165           1:00         1:00         0:00         143         119	EL         H/WI: 106/88 Recorded: 27-07-2024         Product BRUC History Medication1 : Medication3;           PHASE         STAGE         SPEED (Km/Hr.)         GRADE         H R (84)         B.P. (84)           0:02         0:02         74         126/82 73         126/82 73         126/82 73           0:02         0:02         74         126/82 73         126/82 72         126/82 72           2:59         2:59         2:70         10.00         130         138/82 126/82           2:59         2:59         5:40         14.00         175         156/82           9:17         0.17         6.70         16.00         179         180/82           9:21         0:21         179         180/82         156/82           0:30         0:30         0:00         0:00         165         158/82           0:30         0:30         0:00         0:00         14/3         156/82           0:30         2:00         0:00         14/3         156/82         156/82	EL         HbWt : 166/88         Protoco: BRUCE Medication 1: Medication 2: Medication 3:           PHASE         STAGE         SPEED (Km /Hr.)         GRADE         H.R. (%)         B.P. (BPM)         RPP (mmHg)         RPP X100           0:02         0:02         0:02         74         126/82         93           2:59         2:59         2:59         2:70         10.00         130         136/82         176           2:59         2:59         2:59         4.00         12.00         151         146/82         220           8:59         2:59         5:40         14.00         175         166/82         273           9:17         0:17         6:70         16:00         179         150/82         286           9:21         0:21         79         16:02         273         156/82         226           0:30         0:30         0:30         0:00         0:00         165         158/82         226           9:21         0:21         79         16:02         273         266           0:30         0:30         0:00         0:00         143         156/82         223           0:30         0:30         0:00         0:00 <td>EL         HtWt: 166/88 Recorded: 27-07-2024         Protocol: BRUCE History Medication1 : Medication3 :           PHASE         STAGE         SPEED (Km/Hr)         GRADE (%)         H.R. (8PM)         B.P. (mmHg)         RPP X100         II           0:02         0:02        </td> <td>EL         HOW1: 166/88         FREDUNICL TEST SUMMARY REPORT           Recorded: 27-07:20241         Protocol: BUDINMARY REPORT           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         RPP         X100         II         ST LEVEL (mm)           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         RPP         X100         II         ST LEVEL (mm)           0.02         0.02         0.02         74         126/82         93         0.0         0.6           73         126/82         91         0.0         0.6         0.6         0.6           2.59         2.59         2.70         10.00         130         138/82         10         0.6           2.59         2.59         2.70         10.00         130         136/82         176         1.3         1.0           3.54         2.59         3.00         12.00         151         146/82         286         0.7         0.7           9.17         0.17         6.70         16.00         175         156/82         286         0.7         0.7         0.7         0.7         0.7         0.7         0.7         0.7</td> <td>EL         HVMT: 166/88         PROF.00001: BRUCE           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         Rep.         ST LEVEL (mm)           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         RPP         ST LEVEL (mm)         V2         V5           0.02         0.02         0.02         74         126/82         91         0.0         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           8.5.9         2.59         2.70         10.00         130         136/82         120         1.5         196/92         1</td>	EL         HtWt: 166/88 Recorded: 27-07-2024         Protocol: BRUCE History Medication1 : Medication3 :           PHASE         STAGE         SPEED (Km/Hr)         GRADE (%)         H.R. (8PM)         B.P. (mmHg)         RPP X100         II           0:02         0:02	EL         HOW1: 166/88         FREDUNICL TEST SUMMARY REPORT           Recorded: 27-07:20241         Protocol: BUDINMARY REPORT           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         RPP         X100         II         ST LEVEL (mm)           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         RPP         X100         II         ST LEVEL (mm)           0.02         0.02         0.02         74         126/82         93         0.0         0.6           73         126/82         91         0.0         0.6         0.6         0.6           2.59         2.59         2.70         10.00         130         138/82         10         0.6           2.59         2.59         2.70         10.00         130         136/82         176         1.3         1.0           3.54         2.59         3.00         12.00         151         146/82         286         0.7         0.7           9.17         0.17         6.70         16.00         175         156/82         286         0.7         0.7         0.7         0.7         0.7         0.7         0.7         0.7	EL         HVMT: 166/88         PROF.00001: BRUCE           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         Rep.         ST LEVEL (mm)           PHASE         STAGE         SPEED         GRADE         H.R.         B.P.         RPP         ST LEVEL (mm)         V2         V5           0.02         0.02         0.02         74         126/82         91         0.0         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           7.5         126/82         91         0.0         0.6         0.3         0.3         0.6         0.3           8.5.9         2.59         2.70         10.00         130         136/82         120         1.5         196/92         1

Exercise Duration Max Heart Rate Max Blood Pressure Max Work Load

Reason of Termination

9.21 Minutes 179 bpm 95 % of target heart rate 188 bpm 160/82 mmHg 10.47 METS

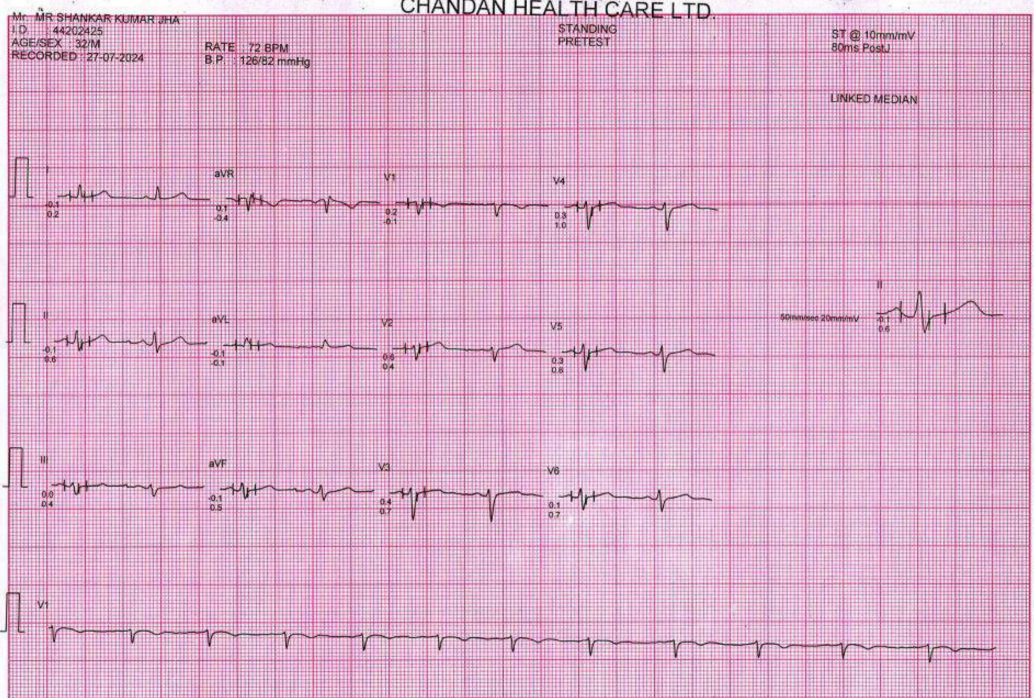
IMPRESSIONS

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Send

Dr. Ankit Krishna Mgaryat. Donton (a\_\_] M.B.B.S., MD, DM Cardiologist Reg. No.-39794

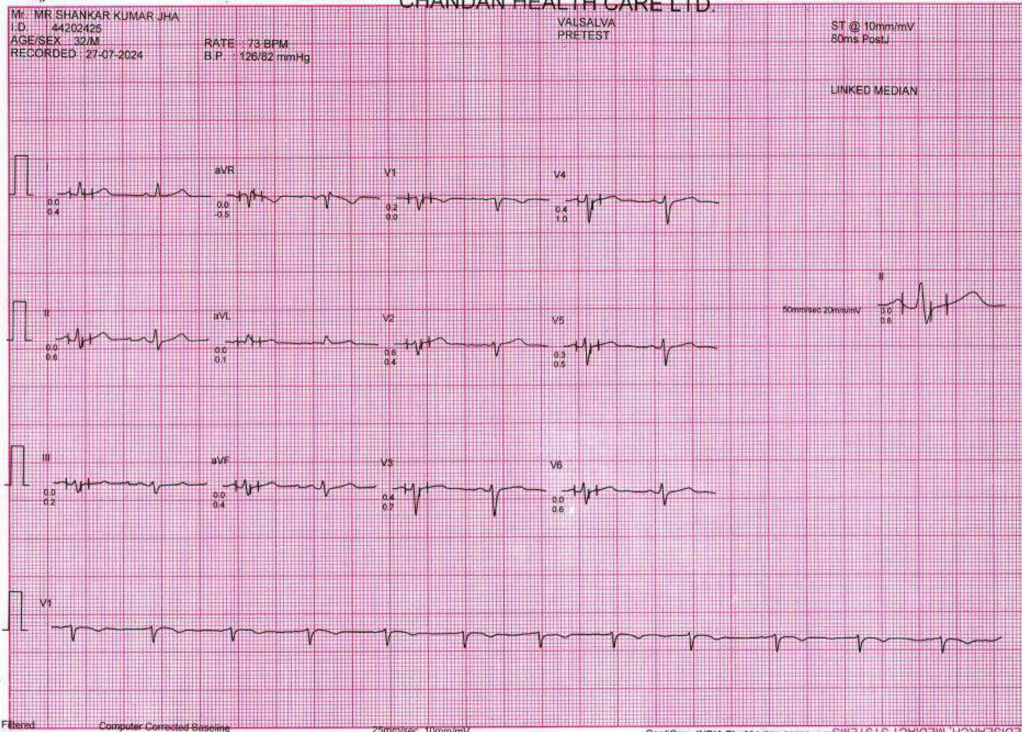


25mm/sec 10m

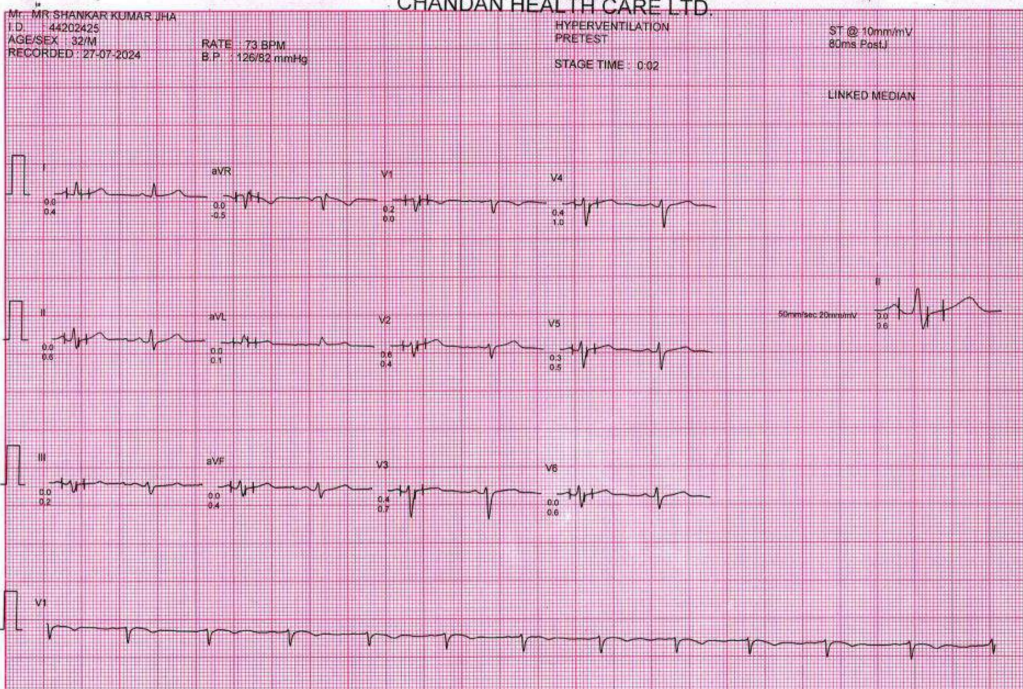
Filtened **Computer Corrected Baseline** 

CardiCom, INDIA Ph.:091-731-2620740.Tele#120914311203103W 'HOUVESIDEW

ALC: NO



25mm/sec 10mm/mV

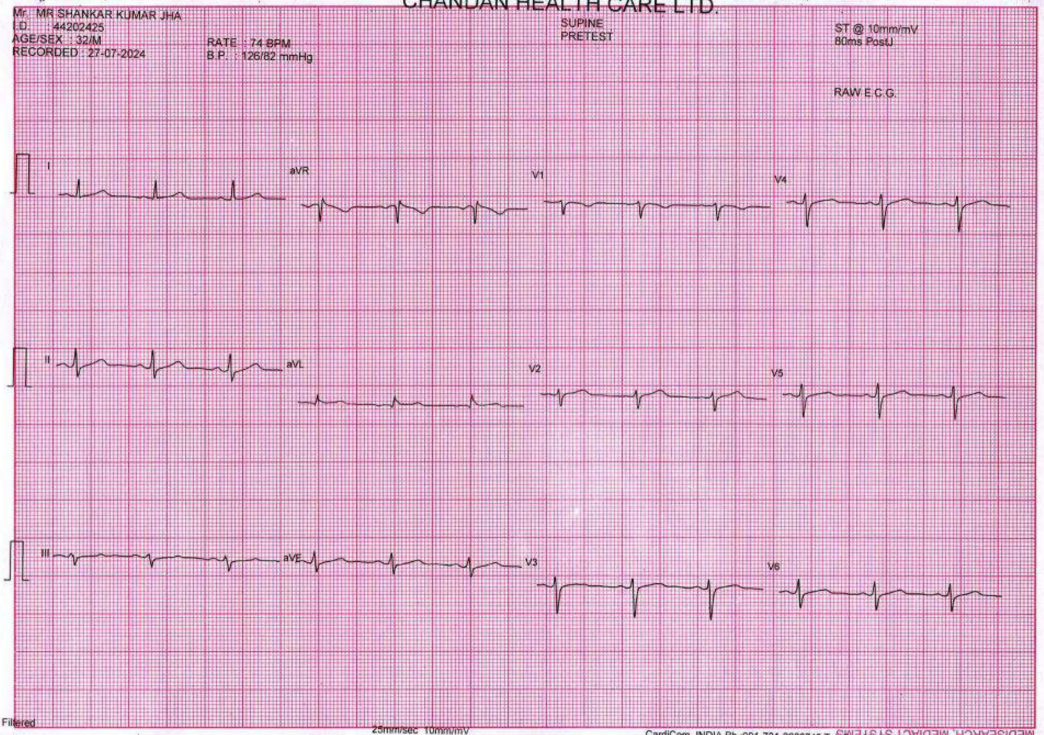


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Mr. MR SHANKAR KUMAR I.D. 44202425 AGE/SEX 32/M RECORDED 27-07-2024	JHA RATE : 151 BPM B.P. 146/82 mmHg		59 SPEED : 4 0 Km /Hr. 59 GRADE : 12.0 %
A' June	ave And Another Another	V1 V4	LINKED MEDIAN
			m "-Mr "di no

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V1

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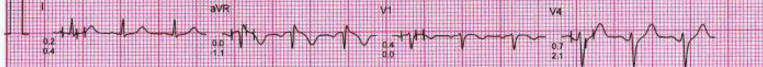
and a support of the second and a support of the second se

V6

V5

0.7 1.5

	ETT ( S S F T ) A	110 BPM	BRUCE RECOVERY PHASE TIME: 2:59	ST @ 10mm/mV 80ms PostJ SPEED: 0.0 Km /Hr.
ED : 27-07-2024	B.P.	152/82 mmHg		GRADE: 0.0 %
				LINKED MEDIAN



V2

03

aVL

0.3

MR SH

LD. 442 AGE/SEX RECORDE

Mr.

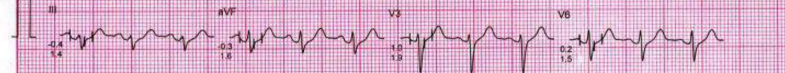
V1

Compute

Corrected

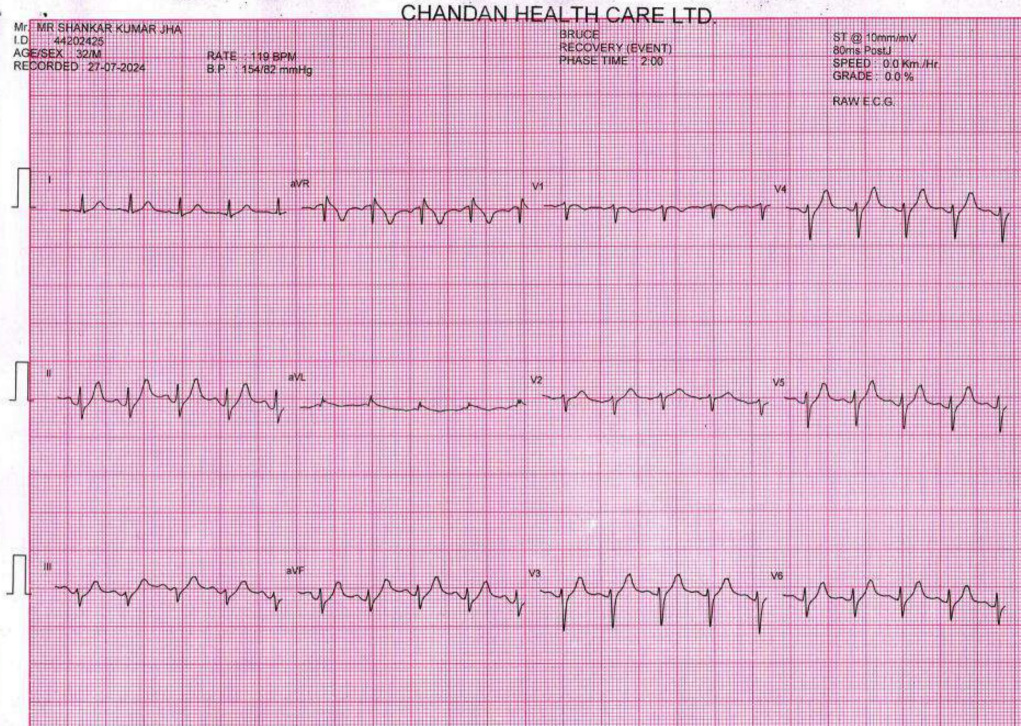


50mm/sec 20mm/mV



25mm/sec 10mm/mV

CardiCom, INDIA Ph.:091-731-2620740, TelePakton 531-24427W HOUVESIDEW



25mm/sec 10mm/mv

Filtered

Mr. MR SHANKAR KUMAR JHA		BRUCE
I.D. 44202425 AGE/SEX 32/M	RATE 143 BPM	RECOVERY (EVENT)
RECORDED : 27-07-2024	B.P. 156/82 mmHg	PHASE TIME: 1.00
	and a subbroat mining	

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ST @ 10mm/mV 80ms PostJ SPEED : 0.0 Km/Hr GRADE : 0.0 %

RAW E.C.G.

## I multi "manda" monon" MAMAN

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## 

25mm/sec 10mm/mV

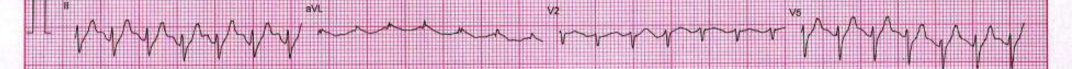
CardiCom, INDIA Ph.:091-731-2620740, Tel 3 494 34 243 243 243 HOUVESIDEW

Mr. MR SHANKAR KUMAR JHA				BRUCE
I.D. : 44202425				RECOVERY (EVEN
AGE/SEX 32/M	RATE	165 BPM		PHASE TIME 0:30
RECORDED : 27-07-2024		158/82 mmHg		FRASE TIVIL U.SU
		Tonos muniti		

ST @ 10mm/mV 80ms PostJ SPEED: 0.0 Km./Hr. GRADE: 0.0 %

RAWECG

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25mm/sec 10mm/mV

CardiCom, INDIA Ph.:091-731-2620740. 201745. 241724 HOUVASIDEW

Mr. MR. SHANKAR KUMAR JHA I.D. : 44202425 AGE/SEX : 32/M RA RECORDED : 27-07-2024 B.P

aVL

Computer Corrected Baseline

Filtered

RATE : 179 BPM B.P. : 160/82 mmHg BRUCE PEAK EXER PHASE TIME : 9:21 STAGE TIME : 0:21

111

ST @ 10mm/mV 80ms PostJ SPEED : 6.7 KmJ/Hr. GRADE : 16.0 %

MIXED E C G

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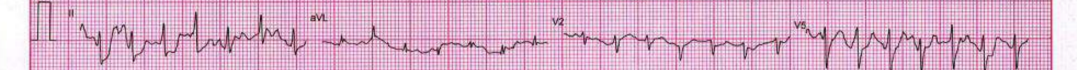
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CardiCom, INDIA Ph :091-731-2620740, T 문부 국내 091-731-2620740, T

Mr. MR SHANKAR KUMAR JH	A	UTANUAN HEALTH GARE LID.	
I.D. : 44202425		BRUCE	ST @ 10mm/mV
AGE/SEX : 32/M	RATE 179 BPM	EXERCISE 4 (EVENT)	80ms PostJ
RECORDED: 27-07-2024	B.P. 160/82 mmHg	PHASE TIME : 9:17 STAGE TIME : 0:17	SPEED : 6.7 Km /Hr.
			GRADE : 16.0 %
			Dimeso
			RAW E.C.G.

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V4 12 12 12 12 12 12 12 12 12 12 12 12 12	

## V6 -0.5

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Computer Corrected Baseline

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CardiCom, INDIA Ph. 091-731-2620740, TelePax.0814731.2431274W HOUVESIDEW

Somm/sec 20mm





Home Sample Collection

08069366666

202

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Dear sir. I am Starkar Kymon Ha ( Bankof Barola, Godowilia) hadgented to day for Annual Medical checkup. I amost able to provide sample of stool as the time isour fu Stool lass.

Shafcar Kunan Ila. 27-07-2024

Dr. R.C. ROY MBBS., MD. (Radio Diagnosis) Reg. No.-26918

Chandan Diagnostic Center 99, Shivaji Nagar, Mahmoorganj Varanasi-221010 (U.P.) Phone No.:0542-2223232







Near vision:	116
Far vision :	616
Dental check up :	Nonnal
ENT Check up :	Normal
Eye Checkup:	Monna

#### Final impression

**Client Signature :-**

Dr. R.C. ROY MBBS.,MD. (Radio Diagnosis) Reg. No.-26918

Signature of Medical Examiner

> Chandan Diagnostic Center 99,Shivaji Nagar,Mahmoorganj Varanasi-221010 (U.P.) Phone No.:0542-2223232







Name of Company: Mediwhel BOB Name of Executive: Mon. Shankan Kuman Jhg Date of Birth: 15 / 02 / 1992 Sex: Male / Female BMI (Body Mass Index) : 31,9 Pulse: ......BPM - Regular / Irregular Male on Lebt side of rimstacke ldent Mark: Any Allergies: NO Vertigo : No Any Medications: NO Any Surgical History: NO Habits of alcoholism/smoking/tobacco: NO Chief Complaints if any: NO Lab Investigation Reports: NO Eye Check up vision & Color vision: Normal Left eye: Nannaf Right eye: Normal







Issue Date: 10/12/2011

#### भारत सरकार Government of India





शंकर कुमार झा Shankar Kumar Jha जन्म तिथि/DOB: 15/02/1992 पुरुष/ MALE

#### 6014 3049 4608 VID: 9112 1313 1071 0628 मेरा आधार, मेरी पहचान



### नाम शंकर कुमार झा Name SHNKAR KUMAR JHA कर्मचारी कूट क. 119501 E.C. No.





D63/6B-99, Shivaji Nagar Colony, Mahmoorganj, Varanasi, Uttar Pradesh 221010, India

Latitude 25.305384°

LOCAL 12:21:14 GMT 06:51:14 Longitude 82.979057°

SATURDAY 07.27.2024 ALTITUDE 38 METER