Dr. Vimi MBBS, Mi Sr. Consu Reg. No: I	mi Goel D (Internal Med Itant Non Invasi MMC- 2014/01/	icine) ive Cardiology	MS Kin	e Health Cl ngsway Ho Nagpur o.: 74999	spitals	KI	M <mark>S-KI</mark> Hosp	NGSWAY
Name : _	m	shrik	ant	Bhange	2		Date :	8/21/24
Age :	36	Sex : MF	Weight : _	56.4 kg	Height :	165,5 inc	BMI :	20.6
BP :	130180	mm		se: 79	Spoz-	99_bpm	RBS :	_mg/dl

InBody

| ID 242500

[InBody270]

Kingsway Hospital

	Height	Age	Gender	Test Date / Time
000828	165. 5cm			08. 04. 2024 10:13

Body Composition Analysis

Total amount of water in my body	Total Body Water	(L)	33.5	(33.8~41.4)
What I need to build muscles	Protein	(kg)	9.1	(9.1~11.1)
What I need for strong bones	Mineral	(kg)	2.84	(3.13~3.83)
Where my excess energy is stored	Body Fat Mass	(kg)	11.0	(7.2~14.5)
Sum of the above	Weight	(kg)	56.4	(51.3~69.3)

Muscle-Fat Analysis

1.1 Maria		U	nder		Norma	ıl			0	ver			
Weight	(kg)	55	70	85	¹⁰⁰ 56.	4 ¹¹⁵	130	145	160	175	190	205	%
etal Muscle Mass	(kg)	70	80	2 5	100 . 2	110	120	130	140	150	160	170	%
Body Fat Mass	(kg)	40	60	80	100	11.0^{160}	220	280	340	400	460	520	%

Obesity Analysis

	L	Inder		Norma	l			٥v	/er		
BMI Body Mass Index (kg/m ²	10.0	15.0	18.5	^{22.0}	^{25.0}	30.0	35.0	40.0	45.0	50.0	55.0
PBF Percent Body Fat (%	0.0	5.0	10.0	15.0	20.0	^{25.0}	30.0	35.0	40.0	45.0	50.0

Lean Mass

% Evaluation Segmental Lean Analysis

2.76 kg 102.8 %		2.86 kg 106.4%	1 S
Normal		Normal	
	22. 8 kg 106. 5 % Normal		Right
6. 55 kg		6.51 kg	
87.8%		87.3%	
Under		Under	
	102. 8 % Normal 6. 55 kg 87. 8 %	102.8% Normal 22.8kg 106.5% Normal 6.55kg 87.8%	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Segmental Fat Analysis

0. 5 kg	0. 5 kg
93.9%	85.8%
Normal	Normal
b 149.	$\frac{\frac{7 \text{ kg}}{3 \text{ kg}}}{\text{mal}}$
1.6 kg 104.1 %	1.6 kg 103.8%
Normal	Normal

* Segmental fat is estimated.

Fat Mass

% Evaluation

Body Composition History

Weight (kg)	56.4	
SMM Skeletal Muscle Mass (kg)	25.2	
PBF (%) Percent Body Fat	19.6	
Kecent □ Total	08. 04. 24 10:13	

InBody Score

2/100 Points

* Total score that reflects the evaluation of body composition. A muscular person may score over 100 points.

roo points.		
Weight Cont	rol	
Target Weight Weight Control Fat Control Muscle Control	60. 3 kg +3. 9 kg -2. 0 kg +5. 9 kg	
Obesity Eval	uation	
вмі 🗹	Normal 🗆 Under	Slightly □Over □Over
PBF 🖬	Normal □ Slightly Over	□Over
Waist-Hip Ra	tio	
0.97	0.8	30 0.90
Visceral Fat L	_evel	
Level 5	Low	10 High
Research Pai	rameters —	
Fat Free Mass Basal Metabolic Rate Obesity Degree SMI	45.4 kg 1350 kcal 94 % 6.8 kg/m ²	(1302~1509) (90~110)
Recommended calorie		
	nditure of Ex	ercise
Golf	99 Gateball	107
Walking	113 Yoqa	113
Badminton	127 Table Ten	
Tennis	169 Bicycling	169
Boxing	169 Basketba	
Mountain Climbing	184 Jumping	Rope 197
Aerobics	197 Jogging	197

Japanese Fencing 282 Racketball Squash 282 Taekwondo *Based on your current weight

*Based on 30 minute duration

Impedance

Soccer

				RL	
$Z(\Omega) 20 \text{ kHz}$	289.5	299.8	28.8	327.5	322.4
100 kHz	258.9	268.5	25.1	292.7	288.6

197 Swimming

197

282

282



KIMS - Kingsway Hospitals

(A Unit of SPANV Medisearch Lifesciences Pvt. Ltd.)

44, Kingsway, Near Kasturchand Park, Nagpur,

Maharashtra, India - 440001.

Ph No.: 1800 266 8346 Mobile No.: +91-7126789100

Email :assistance@kimshospitals.com/Website :www.kimshospitals.com

DEPARTMENT OF OPHTHALMOLOGY OUT PATIENT ASSESSMENT RECORD

SHRIKANT BHANGE	CONSULT DATE : 08-04-2024	DR. ASHISH PRAKASHCHANDRA
36Y(S) 0M(S) 0D(S)/M	CONSULT ID : OPC2425002848	KAMBLE
MRNP2425000828	CONSULT TYPE	MBBS, MS, FVRS, FICO
7697467757	VISIT TYPE : NORMAL	CONSULTANT
	TRANSACTION	DEPT OPHTHALMOLOGY
	TYPE :	

VITALS

CHIEF COMPLAINTS

Temp: Pulse: BP (mmHg): spO2: Pain Score: Height: – °F – /min - %RA -/10 - cms

ROUTINE EYE CHECK UP

Weight: BMI:

— kgs —

MEDICATION PRESCRIBED

L	#	Medicine	Route	Dose	Frequency	When	Duration					
		XLHA EYE DROPS	Eye	1-1-1-1	Every Day	NA	2 months					
1		10ML	Instructions : BOTH	IEYE								
		Composition : SODIUM HY/	amposition : SODIUM HYALURONATE 0.1% W/V									

NOTES

G

GLASS PRESCRIPTION :-DISTANCE VISION

EYE	SPH	CYL	AXIS	VISION	
RIGHT EYE	-0.50	00	00	6/6	
LEFT EYE	-0.50	00	00	6/6	
NEAR ADDITION					Chamble
					Dr. Ashish Prakashchandra Kamble
RIGHT EYE			00	N6	MBBS,MS, FVRS,FICO Consultant
				10	Printed On :08-04-2024 13:49:54
LEFT EYE			00	N6	

REMARK-BLUE CUT GLASS





. . . .

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Patient Name	: Mr. SHRIKANT BHANGE	Age /Gender	:36 Y(s)/Male
	: BIL2425002003/MRNP2425000828	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt		Report Date	:08-Apr-24 11:17 am

HAEMOGRAM

<u>Parameter</u>	Specimen	<u>Results</u>	Biological Reference	<u>Method</u>
Haemoglobin	Blood	15.0	13.0 - 17.0 gm%	Photometric
Haematocrit(PCV)	2.000	44.2	40.0 - 50.0 %	Calculated
RBC Count		5.29	4.5 - 5.5 Millions/cumm	Photometric
Mean Cell Volume (MCV)		84	83 - 101 fl	Calculated
Mean Cell Haemoglobin (MCH)		28.3	27 - 32 pg	Calculated
Mean Cell Haemoglobin		33.9	31.5 - 35.0 g/l	Calculated
Concentration (MCHC)		0010		
RDW		15.4	11.5 - 14.0 %	Calculated
Platelet count		215	150 - 450 10^3/cumm	Impedance
WBC Count		4500	4000 - 11000 cells/cumm	Impedance
DIFFERENTIAL COUNT				
Neutrophils		42.9	50 - 70 %	Flow Cytometry/Light microscopy
Lymphocytes		49.7	20 - 40 %	Flow Cytometry/Light microscopy
Eosinophils		2.9	1-6 %	Flow Cytometry/Light microscopy
Monocytes		4.5	2 - 10 %	Flow Cytometry/Light microscopy
Basophils		0.0	0-1 %	Flow Cytometry/Light microscopy
Absolute Neutrophil Count		1930.5	2000 - 7000 /cumm	Calculated

Page 1 of 2



KIMS-KINGSWAY

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Patient Name	: Mr. SHRI	KANT BHANG	GE	Age /Gender	:36 Y(s)/Ma	le
				Referred By	: Dr. Vimmi	Goel MBBS,MD
	Sill No/ UMR No : BIL2425002003/MRN ecceived Dt :08-Apr-24 10:14 am			Report Date	:08-Apr-24	
Received Dt	: 00-Api -2			-	Reference	Method
<u>Parameter</u>	ha Count	<u>Specimen</u>	<u>Results</u> 2236.5	1000 - 4800 /cu		Calculated
Absolute Lymphocy			130.5	20 - 500 /cumm		Calculated
Absolute Eosinophil Count Absolute Monocyte Count			202.5	200 - 1000 /cum		Calculated
	Absolute Basophil Count		0	0 - 100 /cumm Calculate		Calculated
PERIPHERAL SM						
RBC			Normochromic Normocytic			
Anisocytosis			Anisocytosis +(Few)			
WBC		As Above				
Platelets			Adequate			
ESR			04	0-15 mm/hr		Automated Westergren's Method
			*** End Of Re	port ***		-

Suggested Clinical Correlation * If neccessary, Please discuss

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Page 2 of 2

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DEPARTMENT OF BIOCHEMISTRY

Patient Name: Mr. SHRIKANT BHANGEBill No/ UMR No: BIL2425002003/MRNP2425000828Referred By: Dr. Vimmi Goel MBBS,MDReceived Dt: 08-Apr-2410:13 amReport Date: 08-Apr-2411:00 am	
Report Date :08-Apr-24 11.00 and	
Encimen Results Biological Reference <u>Method</u>	
Parameter Specimen Recenter Fasting Plasma Glucose Plasma 93 < 100 mg/dl GOD/POD,Colorim	netric
CLYCOSYLATED HAEMOGLOBIN (HBA1C)	
State State Non-Diabetic : <= 5.6 %	
% Diabetic : >= 6.5 %	
*** End Of Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100245

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Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510





DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mr. SHRIKANT BHANGE	Age /Gender	:36 Y(s)/Male
	: BIL2425002003/MRNP2425000828	Referred By	:Dr. Vimmi Goel MBBS,MD
Received Dt		Report Date	:08-Apr-24 03:05 pm

<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>	Biological Reference	<u>Method</u>
Post Prandial Plasma Glucose	Plasma	77	< 140 mg/dl	GOD/POD, Colorimetric
	Diabetes M Fasting =/ Random/2H Impaired F	ellites If, >126 mg/dl Irs.OGTT=/>2 asting = 100-1	00 mg/dl	

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please discuss

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HOSPITALS

Dr. GAURI HARDAS, MBBS, MD **CONSULTANT PATHOLOGIST**





CLINICAL DIAG	NOSTIC LABORATORY
DEPARTMENT	NOSTIC LABORATORY
Mr. SHRIKANT BHANCE	OF BIOCHEMISTRY

Bill No/ UMR No : B	r. SHRIKANT BHAN	IGE	BIOCHEMISTRY	
Received Dt : 08	IL2425002003/MRI 3-Apr-24 10:14 an		Age / Gender : 36 V(c)	Male
LIPID PROFILE Parameter	10:14 an	n	Report D	ni Goel MBBS,MD 24 11:44 am
Total Cholesterol Triglycerides	Specimen Serum	<u>Results</u> 232		
HDL Cholesterol Direct		150 38	< 200 mg/dl < 150 mg/dl	Method Enzymatic(CHE/CHO/PO D) Enzymatic
LDL Cholesterol Direct VLDL Cholesterol		149.79 30	> 40 mg/dl < 100 mg/dl	(Lipase/GK/GPO/POD) Phosphotungstic acid/mgcl-Enzymatic (microslide)
Tot Chol/HDL Ratio		6	< 30 mg/dl 3 - 5	Enzymatic Calculated Calculation
CHD OR CHD risk equiva Multiple major risk facto 10 yrs CHD risk>20%	alent rs conferring	>100	<u>Consider Drug therapy</u> >130, optional at 100-129	<u>LDC-C</u> <100
Two or more additional r factors,10 yrs CHD risk	<20%	>130	10 yrs risk 10-20 % >130 10 yrs risk <10% >160	<130
No additional major risk additional major risk fac	tor	>160	>190, optional at 160-189	<160

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11100026

Patient Name

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DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mr. SHRIKANT BHANGE			
Bill No/ UMR No	:BIL2425002003/MRNP2425000828			
Received Dt	:08-Apr-24 10:14 am			

Age / Gender: 36 Y(s)/MaleReferred By: Dr. Vimmi Goel MBBS,MDReport Date: 08-Apr-24

LIVER FUNCTION TEST(LFT)

LIVER FUNCTION TE	51(11)			<u>Method</u>
Parameter	<u>Specimen</u>	<u>Results</u>	Biological Reference	
Total Bilirubin	Serum	0.69	0.2 - 1.3 mg/dl	Azobilirubin/Dyphylline
	001011	0.30	0.1 - 0.3 mg/dl	Calculated
Direct Bilirubin			0.1 - 1.1 mg/dl	Duel wavelength
Indirect Bilirubin		0.39	0.1 - 1.1 Mg/di	spectrophotometric
		78	38 - 126 U/L	pNPP/AMP buffer
Alkaline Phosphatase				Kinetic with pyridoxal 5
SGPT/ALT		37	10 - 40 U/L	phosphate
		27	15 - 40 U/L	Kinetic with pyridoxal 5
SGOT/AST		27	15 10 0,1	phosphate
- The Destain		8.16	6.3 - 8.2 gm/dl	Biuret (Alkaline cupric
Serum Total Protein				sulphate) Bromocresol green Dye
Albumin Serum		4.73	3.5 - 5.0 gm/dl	Binding
				Calculated
Globulin		3.43	2.0 - 4.0 gm/dl	Guidalette
A/G Ratio		1.4		
A G Ratio		*** End Of Rep	ort ***	

Suggested Clinical Correlation * If neccessary, Please discuss

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DEPARTMENT OF BIOCHEMISTRY

Γ	Patient Name	: Mr. SHRIKANT BHAN	GE	Age /Gender	: 36 Y(s)/Ma	le
	Bill No/ UMR No	: BIL2425002003/MRN	Referred By	:Dr. Vimmi	Goel MBBS,MD	
	Received Dt	:08-Apr-24 10:14 am	1	Report Date	:08-Apr-24	11:44 am
L	RFT					
,	<u>Parameter</u> Blood Urea	<u>Specimen</u> Serum	<u>Result Values</u> 10	<u>Biological Ref</u> 19.0 - 43.0 mg/c		<u>Method</u> Urease with indicator dye

Diood ered			aye
Creatinine	1.0	0.66 - 1.25 mg/dl	Enzymatic (creatinine amidohydrolase)
GFR	100.0	>90 mL/min/1.73m square.	Calculation by CKD-EPI 2021
Sodium	148	136 - 145 mmol/L	Direct ion selective electrode
Potassium	4.40	3.5 - 5.1 mmol/L	Direct ion selective electrode
	*** End C	Of Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss

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20

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DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mr. SHRIKANT BHANGE	Age /Gender	: 36 Y(s)/Male
Bill No/ UMR No	: BIL2425002003/MRNP2425000828	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt	:08-Apr-24 10:14 am	Report Date	:08-Apr-24 11:44 am

THYROID PROFILE

<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>	Biological Reference	<u>Method</u>
Т3	Serum	1.21	0.55 - 1.70 ng/ml	Enhanced chemiluminescence
Free T4		0.87	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence
TSH		3.83	0.50 - 4.80 uIU/ml	Enhanced chemiluminescence
		*** End Of Rep	ort ***	

Suggested Clinical Correlation * If neccessary, Please discuss

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DEPARTMENT OF PATHOLOGY

Patient Name : N		-	:36 Y(s)/Male
BULNO/ UMR NO :E	BIL2425002003/MRNP2425000828	Referred By	:Dr. Vimmi Goel MBBS,MD
	08-Apr-24 10:27 am	Report Date	:08-Apr-24 12:13 pm

UDINE MICROSCOPY

	URINE MICROSCOPT				Method
	<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>		<u>ricine</u>
r	PHYSICAL EXAMINATION	<u>l</u>			
	Volume	Urine	30 ml		
	Colour.		Pale yellow		
	Appearance		Clear	Clear	
	CHEMICAL EXAMINATION	N			Indicators
	Reaction (pH)		5.0	4.6 - 8.0	ion concentration
	Specific gravity		1.005	1.005 - 1.025	protein error of pH
	Urine Protein		Negative	Negative	indicator
	onne Protom		Negative	Negative	GOD/POD
	Sugar		Negative	Negative	Diazonium
	Bilirubin			Negative	Legal's est Principle
	Ketone Bodies		Negative	-	
	Nitrate		Negative	Negative	Ehrlich's Reaction
	Urobilinogen		Normal	Normal	
	MICROSCOPIC EXAMINA	TION			Magual
			0-1	0-4 /hpf	Manual
	Epithelial Cells		Absent	0-4 /hpf	
	R.B.C.		0-1	0-4 /hpf	
	Pus Cells		Absent	Absent	
	Casts		ADSCIL	1000.00	

Page 1 of 2

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KIMS-KINGSWAY



DEPARTMENT OF PATHOLOGY

	Specimen Results		<u>Method</u>
Received Dt	:08-Apr-24 10:27 am	Report Date	:08-Apr-24 12:13 pm
	:BIL2425002003/MRNP2425000828	Referred By	: Dr. Vimmi Goel MBBS,MD
Patient Name	: Mr. SHRIKANT BHANGE	Age /Gender	:36 Y(s)/Male

<u>Parameter</u> Crystals Specimen Results
Absent

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11100400

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Page 2 of 2

Dr. VAIDEHEE NAIK, MBBS,MD CONSULTANT PATHOLOGIST

KIMS-KINGSWAY HOSPITALS



DEPARTMENT OF PATHOLOGY

Patient Name	: Mr. SHRIKANT BHANGE	Age /Gender	:36 Y(s)/Male
Patient tume No	: BIL2425002003/MRNP2425000828	Referred By	: Dr. Vimmi Goel MBBS,MD
	:08-Apr-24 10:27 am	Report Date	:08-Apr-24 01:15 pm
Received Dt	100 Apr 21 10127 dim		

USF(URINE SUGAR FASTING)

USF(URINE SOURINE		· · · ·	Biological Reference	<u>Method</u>
Parameter	<u>Specimen</u>	<u>Result Values</u>	Biological Kelerence	STRIP
Urine Glucose	Urine	Negative		51141
Unite Glacobe		*** End Of Re	port ***	

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11100400

Test results related only to the item tested.

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Dr. VAIDEHEE NAIK, MBBS, MD

CONSULTANT PATHOLOGIST





DEPARTMENT OF IMMUNO HAEMATOLOGY

Patient		Age /Gender	: 36 Y(s)/Male
Bill No/ UMR No	: BIL2425002003/MRNP2425000828	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt	:08-Apr-24 10:14 am	Report Date	:08-Apr-24 11:55 am

BLOOD GROUPING AND RH

Parameter	<u>Specimen</u>	<u>Results</u>	
BLOOD GROUP.	EDTA Whole Blood & Plasma/ Serum	" B "	Gel Card Method
Rh (D) Typing.		" Positive "(+Ve) *** End Of Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11100245

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Dr. VAIDEHEE NAIK, MBBS, MD

CONSULTANT PATHOLOGIST



DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

NAME	SHRIKANT BHANGE	STUDY DATE	08-04-2024 11:10:44
AGE/ SEX	36Y1D / M	HOSPITAL NO.	MRNP2425000828
ACCESSION NO.	BIL2425002003-9	MODALITY	DX
REPORTED ON	08-04-2024 14:30	REFERRED BY	Dr. Vimmi Goel

X-RAY CHEST PA VIEW

Both the lung fields are clear.

Heart and Aorta are normal.

Bothiar shadows appear normal.

Diaphragm domes and CP angles are clear.

Bony cage is normal.

IMPRESSION: No pleuro-parenchymal abnormality seen.

Angalia

DR NAVEEN PUGALIA MBBS, MD [076125] SENVAR CONSULTANT RADIOLOGIST.

N.B.: This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due to technical limitations. Hence, correlation with clinical findings and other investigations should be carried out to know true nature of illness.

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1 of 1



PATIENT NAME:	MR. SHRIKANT BHANGE	AGE /SEX:	36 YRS/MALE
UMR NO:	2425000828	BILL NO:	2425002003
REF BY	DR. VIMMI GOEL	DATE:	08/04/2024

USG ABDOMEN AND PELVIS

LIVER is normal in size and echotexture.

No evidence of any focal lesion seen. Intrahepatic billiary radicals are not dilated. PORTAL VEIN and CBD are normal in course and caliber.

GALL BLADDER is physiologically distended. No stones or sludge seen within it. Wall thickness is within normal limits.

Visualized head and body of PANCREAS is normal in shape, size and echotexture.

SPLEEN is normal in size, shape and echotexture. No focal lesion seen.

Both KIDNEYS are normal in shape, size and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

URINARY BLADDER is partially distended. No calculus or mass lesion seen.

Prostate is normal in size, shape and echotexture. Wt - 13.6 gms.

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION:

1

No significant visceral abnormality seen. Suggest clinical correlation / further evaluation.

angene

DR NAVEEN PUGALIA MBBS, MD [076125] SENIOR CONSULTANT RADIOLOGIST

Report prepared by Manjusha (MT)



2D ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

Patient Name	: Mr. Shrikant Bhange			
Age	: 36 years / Male			
UMR	: MRNP2425000828			
Date	: 06/04/2024			
Done by	: Dr. Vimmi Goel			
ECG	: NSR, WNL			
Blood pressure: 130/80 mm Hg (Right arm, Supine position)				

Impression: Normal 2D Echocardiography Study

Normal chambers dimensions No RWMA of LV at rest Good LV systolic function, LVEF 65% Normal LV diastolic function E/A is 1.8 E/E' is @ (Normal filling pressure) Valves are normal Trivial MR No pulmonary hypertension IVC is normal in size and collapsing well with respiration No clots or pericardial effusion

Comments:

X,

Sector echocardiography was performed in various conventional views (PLAX, SSAX, AP4 CH and 5 CH views). LV size normal. There is no RWMA of LV seen at rest. Good LV systolic function. LVEF 65%. Normal LV diastolic function. E Velocity is 73 cm/s, A Velocity is 41 cm/s. E/A is 1.8. Valves are normal. Trivial MR. No Pulmonary Hypertension. IVC normal in size and collapsing well with respiration. Pericardium is normal. No clots or pericardial

E' at medial mitral annulus is 13.5 cm/sec & at lateral mitral annulus is 17.6 cm/sec. E/E' is 4.8 (Average).

M Mode echocardiography and dimension:

loft strives	Normal ra (adults) (ange (mm) children)	Observed (mm)
Left atrium Aortic root	19-40 20-37	7-37	26
LVIDd	35-55	7-28 8-47	41
LVIDs	23-39	6-28	29
IVS (d)	6-11	4-8	25 09
LVPW (d) LVEF %	6-11	4-8	09
Fractional Shortening	~ 60%	~60%	65%
			41%

Dr. Vimmi Goel MD, Sr. Consultant Non-invasive Cardiology Fellow Indian Academy of Echocardiography (FIAE)

