mediwheel.



KV-MBERY

"OR. PLUS HEALTHCARE CENTRE" NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)

DR. HARI ChinABLANI
M.B.B.S.F.C.C.P. (RESP MEDICINE) PGDHHM, PGDMLS
FELLOW INTENSIVE CARE
MMC REG. NO. - 91702

Patient Consent Form: Omitting Tests from Health Check Package

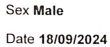
Patient Information:	
Full Name: KALRAV MISTRY	Date of Birth: 24/02/1972.
Address:	Reference-
Contact Number:	Email Address:
I,KALRAY MISTRY, hereb Name)	ly give my consent to (Hospital the health check package that I have selected. I for the completeness of the health assessment
Name of Health Check Package: [Health Check Package	ge Name]
Date of Scheduled Health Check: [Scheduled Health C	Check Date]
Omitted Tests: [List of Tests to be Omitted]	
I have been given the opportunity to ask questions are the tests being omitted from the health check package complete health assessment and include all recomme omit the specified tests and accept any potential conduction.	ge. I understand that I have the right to request a ended tests. However, I voluntarily choose to
I acknowledge that [Your Organization] and its health benefits, risks, and alternatives of the omitted tests to tests has been made based on my specific circumstan	o me. I understand that the decision to omit
By signing this consent form, I confirm that I have read I willingly provide my consent to omit the specified te	d and understood the contents of this form, and standard standards from the selected health check package.
Patient Signature: K-V.M/Sto-/ Date: 18 09 202 4.	'DR. PLUS HEALTHCARE CENTRE' NATHANI HEIGHTS', B-WING, 42, MUMBAI CENTRAL (EAST)

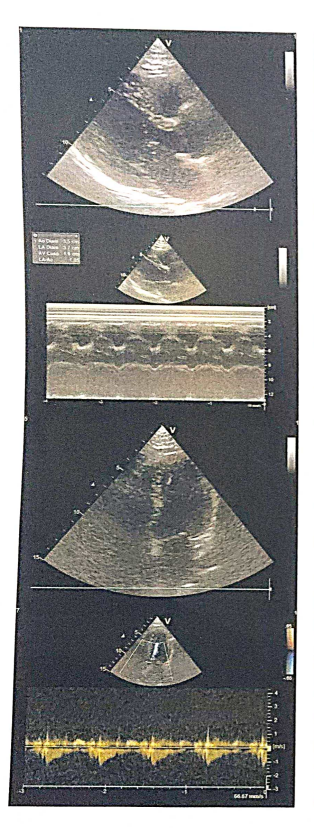
Note: A copy of this signed consent form should be provided to the patient and retained in their medical records.

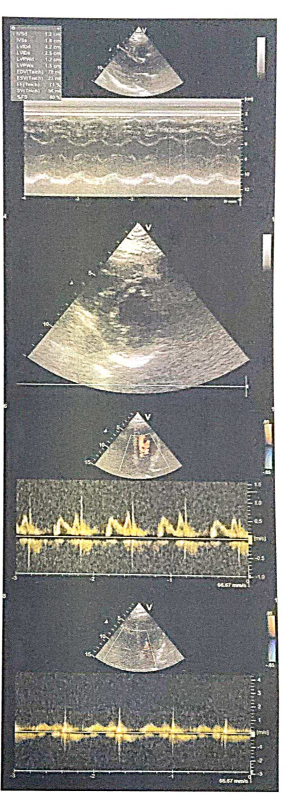


Name KALRAV MISTRY

Age **52**









NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

NAME: KALRAV MISTRY

52/M

DATE: 18/09/2024

REF BY: SELF

2D-ECHO. AND COLOR DOPPLER REPORT

- NORMAL CARDIAC VALVES WITH TRIVIAL TR
- NORMAL CARDIAC CHAMBERS
- NO E/O REGIONAL WALL MOTION ABNORMALITY. WITH NORMAL LVEF OF $60\ \%$.
- NO E/O PULMONARY HYPERTENSION WITH PASP 32 mmHg.
- NO E/O LEFT VENTRICULAR HYPERTROPHY.
- NO E/O DIASTOLIC DYSFUNCTION.
- NO E/O PERICARDIAL EFFUSION.
- NO E/O INTRACARDIAC CLOT 'OR' VEGETATION
- INTACT IAS/IVS
 - CONVENTIONL DOPPLER:

E TO A RATIO IS MORE THAN ONE IN LV INFLOW. THERE IS NO GRADIENT ACROSS AV,LVOT 'OR' RVOT PASP FROM TR JET IS 32 mm OF Hg.

COLOUR DOPPLER:

TRIVIAL TR

EF Slope		115		8	5-120 mm/sec		
Opening Amplitude		23					
Posterior leaflet							
E.P.S.S		02		mm			
Mitral valve prolapse	;						
Vegetations							
TRICUSPID	VALVE	OBSERVED		NORMAL VALUES			
PULMONARY	VALVE	OBSERVED		NORMAL VALUES			
EF Slope							
'A' Wave							
Midsyostoilc notch							
Flutter							
Other Findings		o nombun		NOT	DATAL MALLIES		
AORTIC V	ALVE	OBSERVE		NOR	RMAL VALUES		
Cuspal opening		17			mm		
Closure line		Central					
Eccentricity index		l					
Other Findings DIMENS	IONE	OBSERVED		NORMAL VALUES			
1. Lvd (Diastolic)	10113	42		26-52			
2. Lvd (Systolic)		25		24-42mm			
				7-23mm			
3. RVD (Diastolic)		19					
4. IVST (Diastolic)		11			6-11mm		
5. IVST (Systolic)		15					
6. LVPWT (Diastol		11			6-11mm		
7. LVPWT (Systolic	:)	16					
8. Aortic root		35			22-37mm		
9. left Atrium		37			19-40mm		
	STRUCTURE	REGURG GRADING	VE	LOCITY m/sec	STENOSIS GRADIENT mm/Hg		
			Max	mean	Peak mean		
MITRAL VALVE	NORMAL	0/3		1	/		
TRICUSPID VELVE	NORMAL	TRIVIAL		1	/		
PULMONARY VELVE	NORMAL	0/4		1	/		
AORTIV VALVE	NORMAL	O/4		1	/		

DR.P.H.CHHABLANI

M.B.B.S, DNB.(MEDICINE)

CONSULTANT PHYSICIAN AND CARDIOLOGIST

Disclaimer: Sonography is an observer dependant investigation. Minor variations in the report are possible when done by two different examiners or even by same examiner on two different occasions. These variations may not necessarily indicate a change in the underlying condition. In the event of previous reports being available, these must be provided to improve clinical correlation



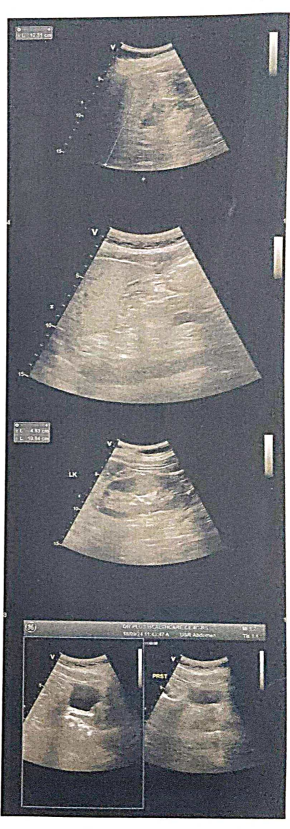
Name KALRAV MISTRY

Age **52**

Sex Male

Date 18/09/2024







NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Patient Name :	KALRAV MISTRY	Sex:	MALE	
Doctor's Name :	DR. HARI CHHABLANI	Age:	52 / YRS	
Date :	18/09/2024	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

ULTRASONOGRAPHY OF THE ABDOMEN AND THE PELVIS:

The relevant sonographic findings include the following:

HEPATOBILIARY APPARATUS

Liver is normal in size and normal shape and reveals mildly bright echotexture suggestive of grade 0-1 fatty liver. No obvious focal parenchymal lesion is seen.

Extrahepatic biliary radicals are not dilated. The portal vein and the common bile duct are normal.

GALL BLADDER

The gall bladder is adequately distended. The wall thickness is normal.

No echogenic contents are noted in its lumen. There is no pericholecystic collection noted.

PANCREAS

The pancreas shows normal echogenicity and size.

No focal or diffuse lesions are noted. No evidence of calcification is noted.

SPLEEN

The spleen appears normal in size and echogenicity. No focal or diffuse lesions are noted.

No evidence of calcification is noted.

KIDNEYS

Right Kidney measure: 10.9 x 5.0 cm, Left kidney measure: 10.6 x 5.1 cm.

Both the kidneys appear normal in size, shape and echogenicity. Both the pelvicalyceal system is normal and both corticomedulary differentiations are well maintained. There is no obvious focal or diffuse lesion noted.

No evidence of any calculus seen in either kidney.

URINARY BLADDER

The urinary bladder shows anechoic contents. Its wall thickness appears normal.

PROSTATE

Prostate measures: $3.6 \times 3.5 \times 3.2 \text{ cm}$. Volume = 24 cc

The Prostate appears normal and shows a normal echogenicity.

No evidence of calcification is seen.

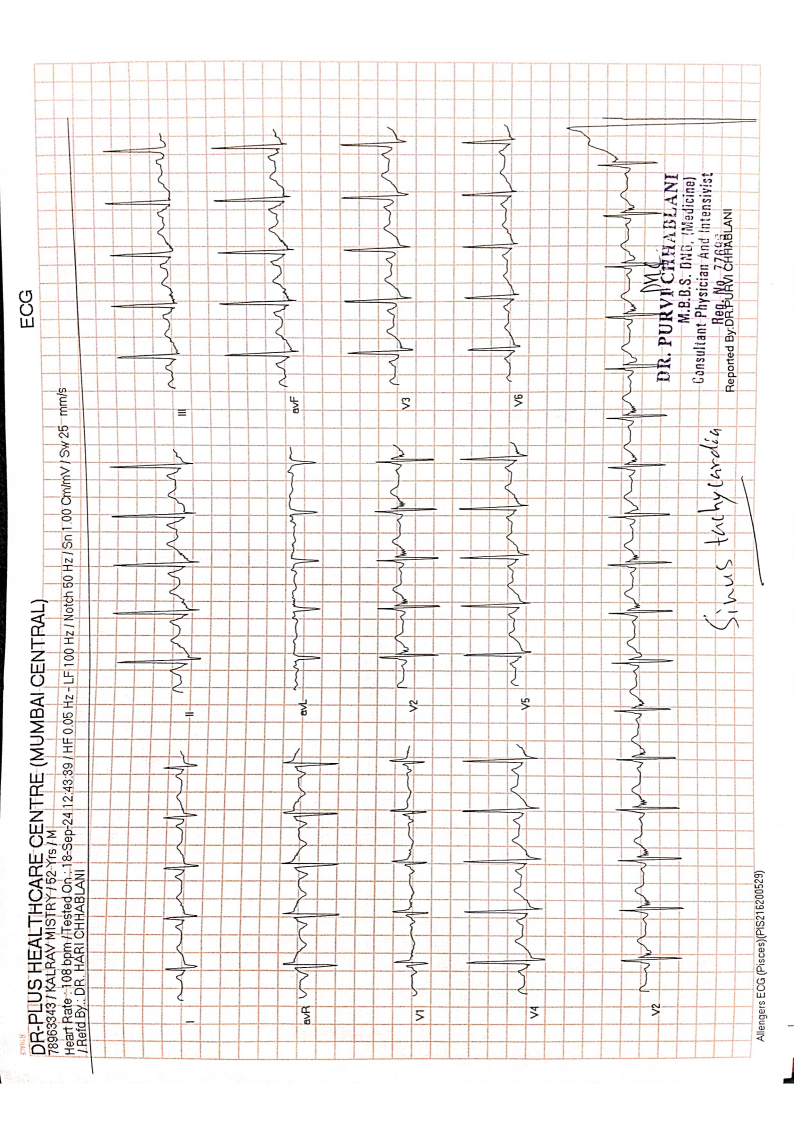
There is no obvious evidence of abdominal or pelvic lymphadenopathy or ascites noted.

IMPRESSION: Mid Fatty liver grade 0-I.

DR. R. PARMAR M.B.B.S. ..D.M.R.E

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In the event of previous reports being available, these must be provided to improve clinical correlation



DR. HARI CHHABLANI

PHYSICIAN & INTENSIVIST M.B.B.S., F.C.C.P. PGDHHM, PGDMLS, FELLOW INTERSIVE CARE MED.

ATTACHED TO: Wockhardt Hospital • Saifee Hospital • Apollo Spectra Hospital • Dalvi Hospital

PHYSICIAN REPORT

DATE: -18/09/2024

NAME: KALRAV MISTRY

52/M

PRESENTING COMPLAINS: DM, HTN, HYPELIPIDEMIA.

PAST HISTORY: H/O: BL RENAL STONE-OPERATED IN 2022.

FAMILY HISTORY: NOT SIGNIFICANT

TREATMENT: GLYCEPHAGE, ATORLIP-F, AZATHIOPRIN, HOMO CHECK, AMLOPPIN

HABITS: NIL.

DENTAL EXAMINATION: NAD

HT.- 164 CM.

WT.-. 72 KG

P: 108 /MIN ., REGULAR

BP: 130/80

RS: CLEAR

CVS: S1,S2 REGULAR

PA: SOFT

CNS: CLINICALLY NAD

EYE EXAMINATION: -R/E-- NEAR VISION --N36, DISTANT VISION -RE-- 6/24

- L/E-- NEAR VISION -- N36 , DISTANT VISION -LE-- 6/24

COLOUR VISION - NORMAL

LABS: ATTACHED

ECG: SINUSE TACHYCARDIA.

CHEST X-RAY: WNL.

SONOGRAPHY: GRADE ONE FATTY LIVER.

DR.HARI CHHABLANI

DR. HARI ChinABLANI
M.B.B.S.F.C.C.P. (RESP MEDICINE) PGDHHM, PGDMLS
FELLOW INTENSIVE CARE
MMC REG. NO. - 91702

DR-PLUS CLINIC: NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East),

Mumbai - 400 008. Cell: 98206 46163 • E: drharichhablani@gmail.com



NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

Name: KALRAV MISTRY

Date: 18/09/2024

Referred By: SELF

Age : 52/M

X- RAY CHEST

BOTH THE LUNG FIELD ARE CLEAR.

THE HILAR SHADOWS APPEAR NORMAL.

THE COSTO -PHRENIC AND CARDIO PHRENIC ANGLES ARE CLEAR.

THE CARDIAC SHADOWS APPEAR NORMAL.

THE TRACHEAL IS CENTRAL IN POSITION.

THE BONY CAGE APPEARS NORMAL.

BOTH DIAPHRAGMS ARE NORMAL IN POSITION AND CONTOUR.

IMPRESSION: THE ABOVE EXAMINATION IS WITHIN NORMAL LIMITS.

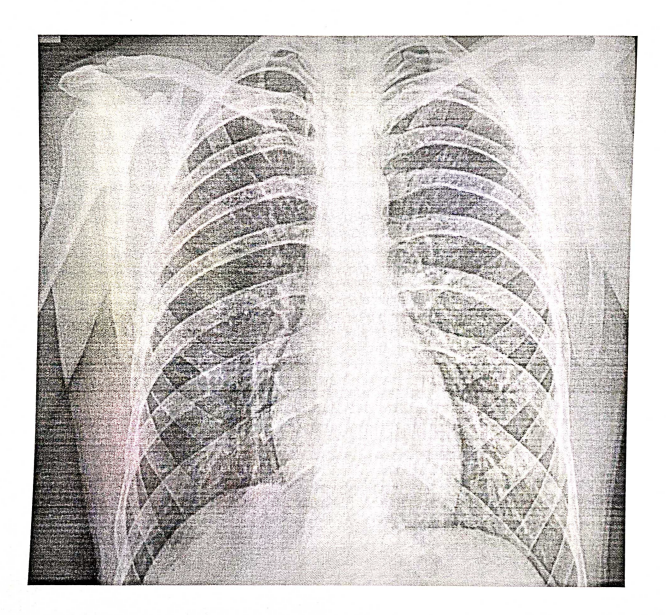
Radiologist DR.R.PARMAR M.B.B.S.,D.M.R.E Name: KALRAV MISTRY

Date: 18/09/2024

Referred By: SELF

Age : 52/M

X- RAY CHEST





NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

NAME: KALRAV MISTRY Centre Details: MICROCRAFT LAB

AGE: 52 Yrs SEX: male

Referred By : SELF Report Date : 18/09/2024. **Collection Date: 18/09/2024.**

DEPARTMENT OF BIOCHEMISTRY AND IMMUNOASSY							
Type of Test	Actual Reading	Normal Range					
Fasting Blood Sugar	123.8	70-100 mg%					
PPBS	149.6	110 TO 140 mg%					
Total Cholesterol	200.4	120-200 mg%					
High Density Lipid (HDL)	45.8	40-60 mg%					
Low Density Lipid (LDL)	110.2	<u>Upto 150</u>					
Very low density lipid (VLDL)	45.1	10-30 mg/dl					
S. Triglycerides	179.3	50-150 mg %					
S. Creatinine	1.2	0.5-1.2 mg%					
Blood Urea Nitrogen (BUN)	20.8	7-21 mg%					
UREA	33.1	10-40mg/dl					
URIC ACID	4.7	2.5-7.2mg/dl					
S. Proteins	7.6	6.0-7.9 mg%					
(a) Albumin	5.2	3.5-5.5 mg%					
(b) Globulin	2.4	2.0-3.5 mg%					
S. Bilirubin	0.87	0.3-1.3mg%					
(a) Direct	0.41	0.0-0.8 mg%					
(b) Indirect	0.46	0.0-0.5 mg%					
SGOT (AST)	35.0	05-34 IU					
SGPT (ALT)	29.4	05-40 IU					
GGTP (GGT)	31.6	05-50 IU					
S. Alkaline Phosphatase	49.7	30-115 IU					
BLOOD GROUP	"O" POSITIVE"						
НВА1С	6.9	NORMAL BELOW 5.7 PREDIABETIC 5-7 - 6.4% DIABETIC 6.5 OR ABOVE					
Prostate Specific Antigen	2.6	UPTO 4ng/dl					
Т3	91.5	80-200 ng/dl					
T4	6.4	5.1-14.1 ug/dl					
TSH	3.5	0.27-4.20 uIU/mL					

MBBS (Gold Medalist), MD (Seth G.S. Medical College), DNB, DipRCpathUK, FSSO, MNAMS, MIAC



NATHANI HEIGHTS, B-Wing, Shop No. 51, Ground Floor, Opp. Mumbai Central Station (East), Mumbai - 400 008.

NAME: KALRAV MISTRY Centre Details: MICROCRAFT LAB

AGE: 52 Yrs SEX: male Referred By: SELF

Collection Date: 18/09/2024. Report Date: 18/09/2024.

HAEMOGRAM

ROUTINE URINE EXAMINATION (RUA)

1. Physical Examination

(i)	Colour:	PALE YELLOW	(ii)	Sediment:	CLEAR
(iii)	Transparency:	CLEAR	(iv)	Reaction:	ACIDIC
(v)	Specific gravity	1.017	-		

2. Chemical Examination:

(i)	Protein:	ABSENT	(ii)	Sugar:	ABSENT
(iii)	Bile salt:	ABSENT	(iv)	Bile pigment:	ABSENT

3. Microscopic Examination:

(i)	Red Blood Cells:	ABSENT	(ii)	Epithelial Cells:	ABSENT
(iii)	Crystals:	ABSENT	(iv)	Pus Cells:	09 T0 10/HPF
(v)	Casts:	ABSENT	(vi)	Deposits:	ABSENT
(vii)	Bacteria's:	++			
UR	INE SUGAR (PP)	ABSENT			

Dr. Rakesh Patkar MBBS (Gold Medalist), MD (Seth G.S. Medical College), DNB, DIPRCPathUK, FSSO, MNAMS, MIAC



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AGE: 52 Yrs SEX: male Referred By: SELF

Collection Date: 18/09/2024. Report Date: 18/09/2024.

HAEMOGRAM

	EMUGRAM					N	lormal	Rang	ge				
1.	Red Blood Cell	Red Blood Cell Count					4.9	[M: 4.5 - 5.6/			5.6/	F:3	3.5 – 5.5/cu.mm]
2.	Hb%						13.8		[M: 13-16 / F:			11-	16%]
3.	Hematocrit	lematocrit					44.2	4.2 [M:40-53 / F:30-47			-47 %]		
4.	Indices:												
(a)	MCV(Mean Co	MCV(Mean Corpuscular Volume)					93.5		[79-1	01 c	u.mi.]	
(b)	MCH(Mean Co	MCH(Mean Corpuscular Hb)					30.4		[27-3	2 pg]		
(c)	MCHC(Mean C	n Corpuscular Hb Concentrati				on)	35.0		[32-3	8%]			
5.	Morphology						Hypochromia						
	Macrocytes:		Micro	cytes:]			a:				
	Piokilocytosis:		Aniso	cytosis:									
6.	Target cells:												
	Spherocytes:		Ellipt	ocytes:									
7.	TOTALW.B.C.C	ount	7,785		{4	400	0-1100	0/cu.	mm}				
Diff	erential Count				141							-	
a) N	leutrophils :	63		[45 - 70%]		C	:)	Eosi	inophils:		04		[01 - 06%]
b) Lymphocytes: 25 [20 - 49]		[20 - 45	%]	d) Mo		Mon	ocytes	:	07		[00 - 08%]		
e) Basophils : 01 [00 - 01%]		%]											
8.	Platelets: 2.91	Platelets : 2.91				1.5-	.5-4.5 Lacks/cu.mm						
9.	Erythrocyte Sec	Erythrocyte Sedimentation Rate: 13					20 mm at end of 1 hour				Me	ethod : Westergre	

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