Patient Name : Mr. V K CHAKRAVARTHI I Age : 43 Y/M

UHID : CMAR.0000340072 OP Visit No : CMAROPV773591 Conducted By: : Dr. BHARATH KUMAR Conducted Date : 10-02-2024 16:41

Referred By : SELF

MEASUREMENTS

Vital Signs and Body Measurements

HR	bpm	B.P	r	nmHg	Height	mm Weight	kg	BSA	m^2
	M - N	Aode (P	arasternal v	view)		Conve	ntional and '	Tissue Dop	pler
AO	28	mm	LVID - d	44	mm	Mitral Valve	E:0.7	A: 0.6	m/sec
LA	32	mm	LVID - s	28	mm	Aortic Valve	0.7	-	m/sec
			IVS - d	08	mm	Pulmonary Valve	0.8	-	m/sec
			PW - d	08	mm	E' Septal (TDI)	0.2	-	mm/sec
			EF-	55	%	E' Lateral (TDI)	0.14	-	mm/sec

<u>DESCRIPTIVE FINDINGS</u>: Technically Adequate Study. Normal sinus rhythm During Study

RIGHT ATRIUM Normal in Size LEFT ATRIUM Normal in Size

RIGHT VENTRICLE Normal in Size RVSP-22

LEFT VENTRICLE Normal in Size WALL MOTION ANALYSIS No RWMA

TRICUSPID VALVE Normal, PASP=14

MITRAL VALVE Normal PULMONIC VALVE Normal AORTIC VALVE Normal IAS & IVS Intact

AORTA Normal in Size

SYSTEMIC & PULMONARY

Normally Draining **VEINS**

Normal **IVC PERICARDIUM** Normal

No Intra Cardiac Thrombus, Tumour or Vegetation **OTHERS**

IMPRESSION:

Cardiac Chambers & valves are normal

Normal PAP

No RWMA

Normal Left Ventricular Systolic Function (LVEF- 55 %)

No clot vegetation/pericardial effusion

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Dr. BHARATH NANDHAN REDDY ,MBBS , MD, DM -Cardiology CONSULTANT CARDIOLOGIST



CERTIFICATE OF MEDICAL FITNESS

This is to certify that I have conducted the clinical examination

cal examination it has been found
U\$5
revealed, in my opinion, these are
advice/medication that has
recommended
SEC MINIMINE

This certificate is not meant for medico-legal purposes



Apollo Medical Centre

Date

10-02-2024

Department

: GENERAL

MR NO

CMAR.0000340072

Doctor

.

Name

: Mr. V K CHAKRAVARTHI I

Registration No

Qualification

Age/ Gender

43 Y / Male

43 1 / IVIAIE

Consultation Timing: 07:41

 Height:
 14 cm
 Weight:
 16 kg/5 BMI:
 Waist Circum:

 Temp:
 Pulse:
 69 kg/m Resp:
 B.P: /38 /102 mg

General Examination / Allergies History Clinical Diagnosis & Management Plan

FENT WILL Maurho

Follow up date:

Doctor Signature



Mr. Chakeavarthi 43/M.

Height:	Weight:	BMI:	Waist Circum :
Temp:	Pulse :	Resp:	B.P:

General Examination / Allergies History

Clinical Diagnosis & Management Plan

Routin dental elreckup don.

Rodone.

- oral froglylaxis

Do Mamitte

Follow up date:

Doctor Signature

10.Feb.2024 07:38:15 AM 25mm/s 10mm/mU ABS 50Hz 0.08 - 20Hz 6_F1_R Autometic U6.2 M121 (1)





Patient Name

: Mr. V K CHAKRAVARTHI I

Age : 43 Y M

UHID

: CMAR.0000340072

OP Visit No : CMAROPV773591

Reported on

: 10-02-2024 09:50

Printed on : 1

: 10-02-2024 09:52

Adm/Consult Doctor

Ref Doctor

: SELF

DEPARTMENT OF RADIOLOGY

ULTRASOUND - WHOLE ABDOMEN

LIVER: Appears enlarged in size (16.1cm), and shows diffuse increase in echopattern. No focal parenchymal lesions identified. No evidence of intra/extrahepatic biliary tree dilatation noted. Portal vein appears to be of normal size.

GALLBLADDER: Partially distended. No definite calculi identified in this state of distension. No evidence of abnormal wall thickening noted.

SPLEEN: Appears normal in size and shows normal echopattern. No focal parenchymal lesions identified.

PANCREAS: Head and body appears normal. Rest obscured by bowel gas.

KIDNEYS: Both kidneys appear normal in size, shape and echopattern. Corticomedullary differentiation appears maintained. No evidence of calculi or hydronephrosis on either side.

Right kidney measures 11.6cm and parenchymal thickness measures 2.0cm.

Left kidney measures 11.4cm and parenchymal thickness measures 2.0cm.

URINARY BLADDER: Partially distended and appears normal. No evidence of abnormal wall thickening noted.

PROSTATE: Prostate is enlarged in size It measures 4.1x3.8x3.5cm.vol - 28.1cc

No free fluid or lymphadenopathy is seen.

Visualized bowel loops appears normal.

IMPRESSION:

HEPATOMEGALY WITH GRADE I FATTY INFILTRATION GRADE I PROSTATOMEGALY.

Suggested clinical correlation and further evaluation if needed.





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Report disclaimer:

- 1. Not all diseases/ pathologies can be detected in USG due to certain technical limitation , obesity, bowel gas , patient preparation and organ location .
- 2. USG scan being an investigation with technical limitation has to be correlated clinically; this report is not valid for medicolegal purpose
- 3 .please note: non obstructing ureteric calculi; small renal/ ureteric calculi may not always be detected on USG; a CT KUB is advised if symptoms persist .
- 4. Printing mistakes should immediately be brought to notice for correction.

5. This is USG Abdomen screening.

Printed on:10-02-2024 09:50

--- End of the Report---

Dr. NAVEEN KUMAR K

Lauren 's

MBBS, DMRD Radiology, (DNB)

Radiology