



22 4 5



**PRESCRIPTION SLIP**

m. Bisoprolol.  
- Amlodipine.

Chief Complaints

Lower abdomen

Room No : -

Dyschezia

Physical Examination

CVI Rx

PMG.

① Lactulose 20/50  
= 1/2 OD

Provisional Diagnosis

PH 59000  
alb 2.9  
INR 1.4

~~② Ciplox LA 200/125~~

③ Urocol 450g

Nutritional Assessment (whenever required)

9:30-10

④ Resouce hepatic 27F

Investigation

Refd to ILBS,  
New Delhi

High protein

low salt diet (<2g m/dy)

Preventive Aspects

Opinion &  
Diet for surgery  
(Cholecystectomy) 2/8/23

SAHARA HOSPITAL, Viraj Khand, Gomti Nagar, Lucknow-226010

**24x7 HOUR HELP DESK FOR EMERGENCY AND TRAUMA CARE CALL: 0522 6780001/0002**

दवाओं की विश्वसनीयता हेतु अस्पताल की फॉर्मसी (दवाखाना) से ही दवाएं लें।

OPD Registration and Appointment Call : 0522 6782159/63  
from 9 am. to 5 pm. (प्रातः 9 बजे से सायं 5 बजे तक)  
Telefax: +91 522 6782110, Website : www.saharahospitals.com

सुविधाएं-24x7 फॉर्मसी (दवाखाना), पैथालॉजी एवं रेडियोलॉजी

ओ.पी.डी. समय: सोमवार से शनिवार प्रातः 9 बजे से सायं 5 बजे तक (OPD TIMING: MONDAY TO SATURDAY 9 am. to 5 pm.)  
परामर्श की वैधता 5 दिनों के लिए मान्य (CONSULTATION IS VALID FOR 5 DAYS)

Cashless facility for insured patients/Home sample pathology: 0522 6781841/1842  
Cost effective packages 0522 6782111, Ambulance 24x7: 0522 6780001/0002



22 4 5



**PRESCRIPTION SLIP**

on. Bisoprolol.  
- Amlodipine.

Chief Complaints

liver cirrhosis.

Room No : -

Diagnosis

Ca I rx

PHG.

① Lactulose 20/50  
= 1/2 OD

Physical Examination

Provisional Diagnosis

PIH 59000  
alb 2.9  
INR 1.4

~~② Cipra LA 200/125~~

③ unocel 450g

Nutritional Assessment (whenever required)

9:30-10

④ Resorce hepatic 27F

Investigation

Refd to ILBS,  
New Delhi

high protein  
low salt diet (< 2gm/day)

Preventive Aspects

opinion &  
Dietary for surgery.  
(Cholecystectomy) 2/6/23.

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# ALPHA IMAGING & MRI

7/190, Sales Tax Road, Near Gastro Liver Hospital Swaroop Nagar, Kanpur-208 002  
Mob. :7678907907, 7704803040 • E-mail : alphaimagingkanpur@gmail.com

6

1.5 Tesla MRI • 32 Slice Low Radiation CT Scanner • True Digital X Ray & OPG • 4D Ultrasound • BMD • ECG & Echocardiography

PATIENT'S NAME	: PRADEEP KUMAR JAYANT	DATE: 28.05.2023
REF. BY	: DR. M. NADEEM	AGE/SEX: 54/M

## U/S. WHOLE ABDOMEN

- LIVER** : Liver is enlarged in size (17.0 cm in cranio caudal axis). Liver shows mild surface irregularity. Parenchymal echoes are enhanced and coarse (generalized) -fatty infiltration grade I. No focal abnormal echoes seen. Portal vein measures 12.4 mm at porta & 14.2 mm at confluence. Few prominent protosystemic collaterals are noted at periportal & hepatogastric region. Intrahepatic biliary ductules are normal, non-dilated - Chronic liver parenchymal disease with early liver cirrhosis, grade I fatty infiltration and features of portal hypertension.
- GALL BLADDER** : Gall bladder is partially distended with diffuse GB wall thickening (3.7 mm). Few tiny dependent layered hyperdense contents are noted - sludge/microlithiasis. No probe tenderness is seen. No pericholecystic fluid is seen. No mass lesion seen - Chronic cholecystitis.  
CBD is normal in width with clear lumen.
- PANCREAS** : Visible head and body of pancreas appear normal in size, shape and echogenicity. No obvious sizeable intraglandular focal lesion or peripancreatic collection is noted. Tail is not well visualized due to overlying bowel gas.
- RIGHT KIDNEY** : Kidney is mildly bulky in size with extra renal pelvis & mild PC fullness. A cortical cyst is seen at lower one third cortex. No calculus seen. Renal parenchyma is normal in thickness and echotexture. Cortico-medullary distinction is preserved. Ureter is not dilated.
- LEFT KIDNEY** : Kidney is normal in size, shape & outline. Mild parenchymal cortical scarring is seen. No calculus, hydronephrosis or mass seen. Renal parenchyma is normal in thickness and echotexture. Cortico-medullary distinction is preserved. Ureter is not dilated.  
Rt. Kid.: 13.9x6.0cm Lt. Kid.: 11.6x5.2 cm. approx.
- SPLEEN** : Spleen is enlarged in size, measures about 12.9 cm. Splenic vein measures 8 mm near confluence.
- URI. BLADDER** : Urinary bladder is normal in size, shape, outline and distensibility. Mild diffuse UB wall prominence is seen with wall thickness measures 3.3 mm. No abnormal internal echoes seen.  
Rescanning after micturition shows significant residual urine volume in the range of 148 cc after first attempt & 38 cc after second attempt as against prevoid volume of 326 cc.
- PROSTATE** : Prostate is mildly enlarged in size, homogeneous, non-median lobe type with smooth capsular outline, weighs about 30 gm. No focal lesion seen on this transabdominal scan - Grade I prostatomegaly.

- No ascites or mass is seen.

✓ Clinical correlation and further work-up is advised.

SHLKO-23009748

Mr. PRADEEP KUMAR JAYANT

Male/54 Y- 6 M- 25 D

13/05/2023

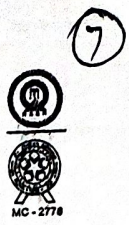
Name : Dr. ANKUR GUPTA, MBBS, MD-KGMU, DM-SGPGI-LKO, Med. Reg. No. - UP M<sup>1</sup>ugh Care No-51920

Specialty : GASTROENTEROLOGIST

Sponsor : SELF



21



# PRESCRIPTION SLIP

Chief Complaints

INR 1.3.

~~Diarrhea~~  
non diabetic

Time- dinner cinchis.  
Room No : ? Restless leg.

Physical Examination

PIL D.86.

Bil 2.

alb. 2.6.

Ind. 1.1

OTIP 7 11/12

UAI Gr 2/10/10

PHG.

PIE

- ① unocel 450mg
- ② Trental 400mg
- ③ Ciplar LA 200mg qd

Provisional Diagnosis

pedal edema.

RIA 1/2  
2 weeks

Nutritional Assessment (whenever required)

④ Abuzest hep 2TSA  
Resource hepatic

Investigation

CBC  
creatinine  
LFT  
PT/INR  
urine R.M.

⑤ Neurokind-LC.

high protein diet.  
low salt diet.

27 May  
डॉक्टर अंकुर से  
तारीख को नहीं मिलेगी  
मॉड-6392827933

Preventive Aspects

Ref: ILBS, New Delhi  
Prof. S.K. Saxena

⑥ Kenadia 100mg 13/5/23.

SAHARA HOSPITAL, Viraj Khand, Gomti Nagar, Lucknow - 226010  
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Cost effective packages 0522 6782111, Ambulance 24x7 : 0522 6780001/0002

0522 6782159

### Discharge/DOPR/LAMA Summary

(For cases other than medico-legal)

Department.....  
 Name..... Age/Sex..... UHIDNo..... IPNo.....  
 S/D/W/O: GASTRO SURGERY  
 Diagnosis: Adaraj Kumar 54 y/o M 23/09/74 23/3/50  
 ✓ Site ram Jayant P.S-5/102A-2 Pancheel Apartment  
 Medical Co-morbidities: 22/4/23 - 23/4/23 11:29 PM.  
 LIVER Cirrhosis cholecystosomy deferred.

Procedure:

Case Summary:

Patient was admitted for cholecystosomy, he has liver cirrhosis and was found to have increased INR, not responding to Parenteral Vitamin K, therefore surgery was deferred.

neutropenia was also noted. His auto markers are awaited, to be followed up in OPO. One spike of fever, work up negative to review urgently if fever occurs.

Condition At discharge: TAB UDILIV 450mg twice daily.  
 Advice On Discharge (medication, activity, diet): TAB KINADION 410mg once daily.  
 TAB NEUROBION FORTE once daily.

Follow Up:

To Review in OPO after one week

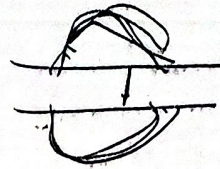
In case Of emergency please report to emergency ward at Sthara hospital or contact 0522-

Dr. BHADEEP KUMAR JAYANT

Male/Age 45 Yr. 5 W. 27 D

15/04/2023

Dr. ANKUR GUPTA, MBBS, MD-KGMU, DM-56PBT-LKO, Mod. Reg. No. 1. Up. Reg. No. 1. Ugh Care No. 51920



PRESCRIPTION SLIP

Chief Complaints

Liver Cirrhosis.

Time:

Room No 1

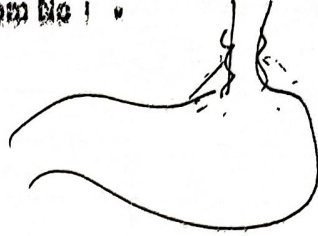
Physical Examination

Cu IVx

PHG

B/C - w

Kpa - 46.5



Provisional Diagnosis

now INR 1.1

Risk of surgery d/t.

liver cirrhosis explained

Nutritional Assessment (whenever required)

- ANA ✓
- SMA ✓
- LKM ✓
- Ceruloplasmin.

① unocel 450mg b.

15/4/23

Investigation

Preventive Aspects

SAHARA HOSPITAL, Viraj Khand, Gomti Nagar, Lucknow - 226010

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**DEPARTMENT OF RADIOLOGY**

UHID : 23009748	Patient Name : Mr. PRADEEP KUMAR JAYANT
Age/Gender : 54 Yrs. / M	Radiology No :
Referred By : DR AJAY KUMAR YADAV	Bill Date : 07/04/2023
Bill No : 23-24/6222	Bed No : PRVT12
Result Date : 08/04/2023 9:17AM	

**MRI : UPPER ABDOMEN & MRCP**

**IMAGING SEQUENCES**

AXIAL : T2, FIESTA, T1, DWI CORONAL : T2

Liver is enlarged in size (17cm) and shows hypertrophy of caudate lobe. No focal lesion is seen. Portal vein is prominent (13.6mm). Hepatic venous channels are within normal limits. No porta lymph nodes seen. Multiple dilated & tortuous collaterals are seen in perigastric & splenic hilar region. Few collaterals are also seen at GE junction.

Gall bladder is partially contracted and shows few hypointense filling defects in body & neck region admixed with sludge. Size of calculi is ranging from 2 - 3mm. Mild homogeneous GB wall thickening is seen. No obvious mass is seen. Cystic duct is normally visualised with normal insertion.

**Biliary system:** No intrahepatic biliary radical dilatation is noted. Anatomy of the intrahepatic ductal system is normal. CBD is not dilated with smooth distal tapering. No obvious intraluminal filling defect/calculus is seen on the base or MIP images. No obvious stricture is seen. Pancreatic duct & common bile duct are opening through a common ampulla at second part of duodenum. No abrupt termination or mass at ampullary region is seen.

**Pancreas** is normal in size & MR morphology. Margins are regular. Pancreatic duct is not dilated. No focal lesion is observed. No suggestion of pancreatic divisum or chronic pancreatitis is seen. Peripancreatic fat planes clear. No peripancreatic lymph nodes are observed.

**Spleen** is mildly enlarged (12.3cm). No focal lesion is observed. Splenoportal axis is normal. Splenic vein measures approx. 8mm.

**Kidneys:** Both kidneys are normal in position and size. No hydronephrosis noted. Visualized upper ureters are normal. Few simple cortical cysts are seen in left kidney, largest measuring approx. 9x8mm. Bifid left pelvicalyceal system is seen.

No abdominal lymphadenopathy is seen.

**IMPRESSION**

- Cholelithiasis with features of cholecystitis.
- Hepatomegaly with caudate lobe hypertrophy and prominent splenoportal axis.
- Multiple dilated & tortuous collaterals in perigastric & splenic hilar region.
- Mild splenomegaly.
- Few left renal cortical cysts.

- Please correlate clinically.

*Pragya Chaturvedi*  
**Dr. PRAGYA CHATURVEDI**  
 MD., Ex. Sr. (SGPGIMS)  
 Consultant

# SAHARA HOSPITAL

Viraj Khand, Gomti Nagar, Lucknow- 226010 (UP)

Phone No: 0522 6781730, 34

Hospital ID: 23009748

Name: Mr. PRADEEP KUMAR JAYANT

Age: 54 Y

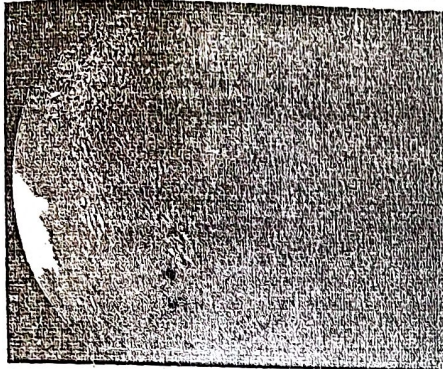
Sex: M

Examined By: Dr. Ankur Gupta

Ref By: Dr. AJAY KUMAR YADAV

Study: Upper GI Endoscopy

Date: 08-Apr-2023

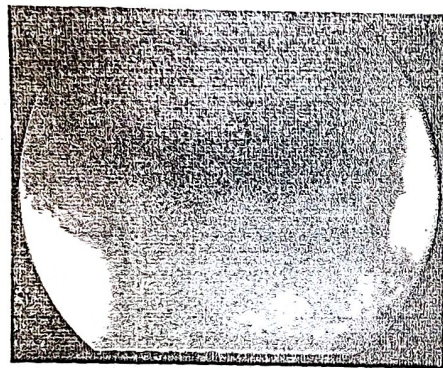


## ESOPHAGO-GASTRO-DUODENOSCOPY: REPORT

PROCEDURE : UPPER GI ENDOSCOPY  
INSTRUMENT USED : EG-590 WR wirth FUJINON 3500 HD WITH FICE  
PREMEDICATION USED : Xylocaine  
INFORMED CONSENT TAKEN  
Risks, benefits and alternatives explained  
Scope was gently passed from oropharynx to upper gastrointestinal tract  
Indication: PHT

### ESOPHAGUS

Small varices

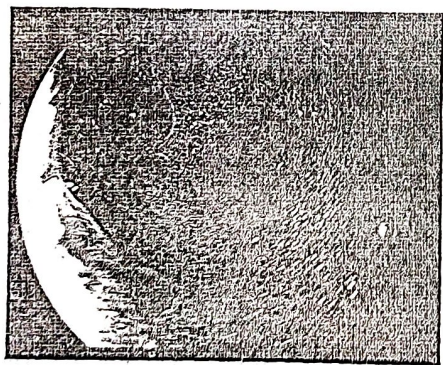


### STOMACH

PHG

### DUODENUM

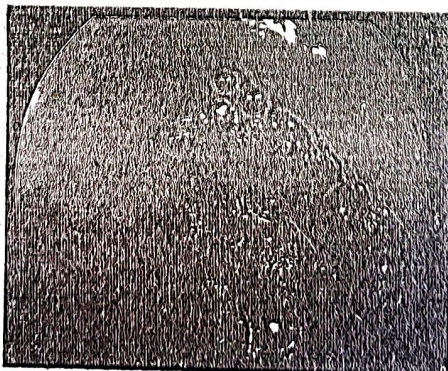
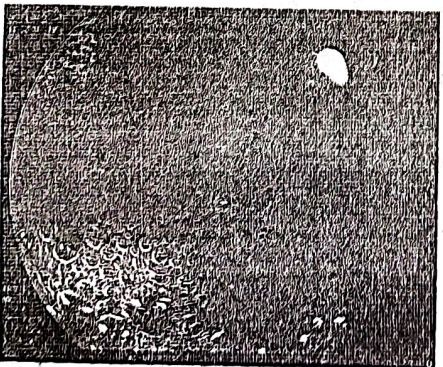
First (D1) and second part (D2) examined.  
No blood in the lumen.  
There is no suggestion of ulcers, erosions, diverticulum or duodenal scarring.  
No nodularity, tumor or polyp seen.  
Mucosal folds in D2 are normal at endoscopy.



### IMPRESSION:

Small esophageal varices, PHG

Post procedure care: ✓  
Monitor in observation area before discharge



Dr. Ankur Gupta

MD, DM (Gastroenterology)

Consultant Gastroenterologist & Hepatologist



# FibroScan®

SAHARA HOSPITAL  
ENDOSCOPY  
-VIRAJ KHAND, GOMTI NAGAR  
226010  
LUCKNOW  
INDIA  
0522-6781730



MR PRADEEP KUMAR JAYANT

CAP (dB/m) E (kPa)

07/04/2023 16:31:23

54  
M

SD  
19

MEAN MEDIAN

IQR  
2.6

Exam:

M

23009748

Height:

Weight:

Physician:

DR ANKUR GUPTA

# 206 46.5

IQR/Med  
5%

SWF = 50Hz

Organ:

Operator:

E-MEASUREMENTS:

CAP-LEVEL:

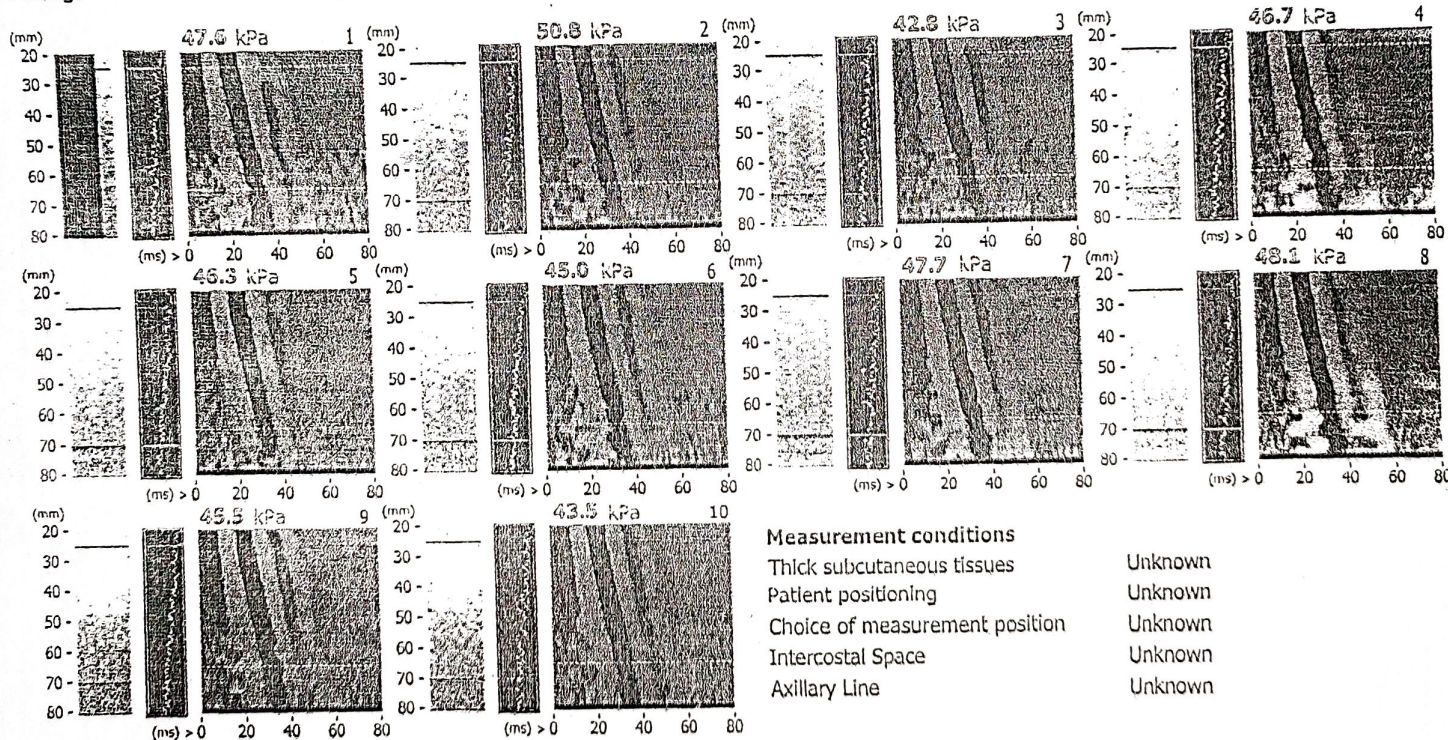
Liver

Operator

10

>100 %

Fasting: Unknown



### Measurement conditions

- Thick subcutaneous tissues
- Patient positioning
- Choice of measurement position
- Intercostal Space
- Axillary Line

- Unknown
- Unknown
- Unknown
- Unknown
- Unknown

FibroScan 430 Mini+ / SN: F93041 Probe M+ / SN: 2602653 Software release number FS 4.1.3

FibroScan® is a medical device intended as an aid for the management of patients with liver disease. Measurements should be performed by a certified operator. The values obtained must be interpreted by a physician experienced in dealing with liver disease, taking into account the complete medical records of the patient, the number of valid measurements and their dispersion. Probes must be calibrated according to the manufacturer's recommendations.



68 bpm  
- / - mmHg

Location:  
F m  
Order No. jr  
Indication:  
Medication 1:  
Medication 2:  
Medication 3:

07.04.20 10:40:26  
SAHARA HOSPITAL, LUCKNOW  
NON-INVASIVE CARDIOLOGY OPD  
LUCKNOW

Technician:  
Ordering Ph:  
Referring Ph:  
Attending Ph:

Sinus rhythm with premature atrial complexes in a pattern of bigeminy  
Otherwise normal ECG

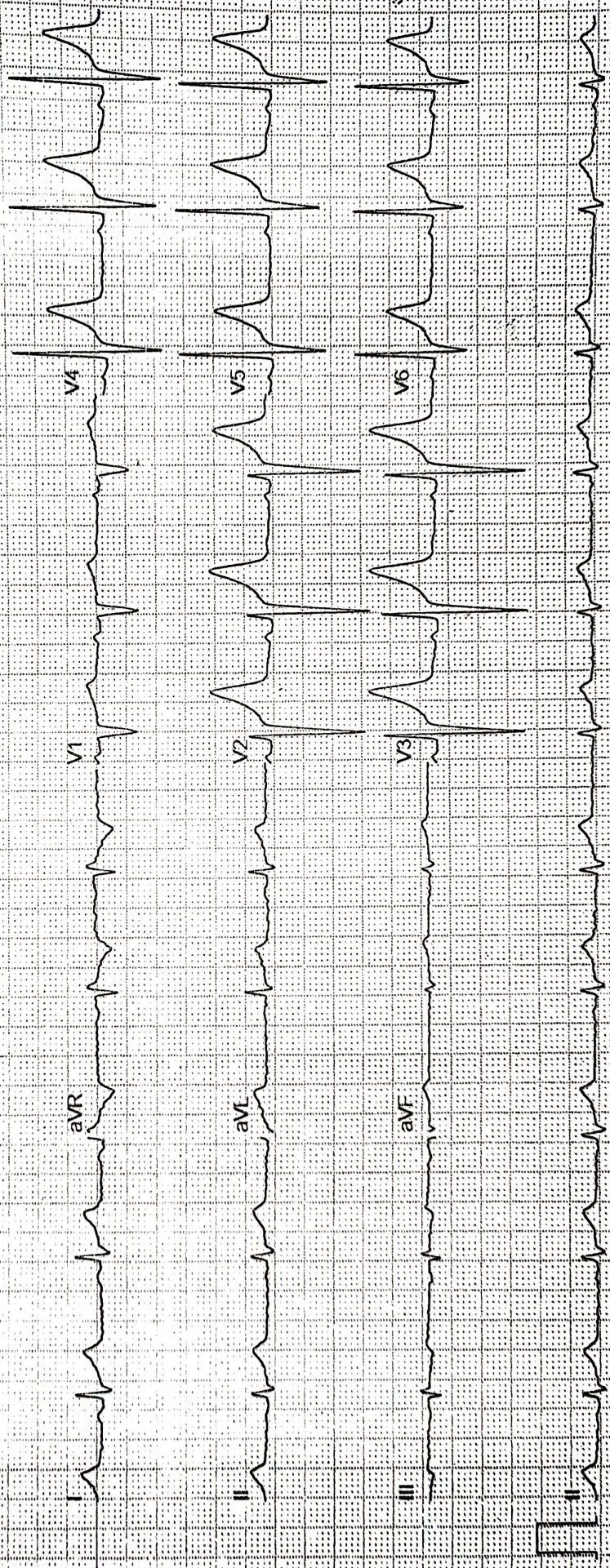
QRS 106 ms  
QT/QTcBaz 434 / 461 ms  
PR 150 ms  
P 102 ms  
RR/PP 882 / 882 ms  
P/QRS/T -20 / 11 / 24 degrees

54 Years  
Male

GE MAC2000 11  
12SL™ V241

25 mm/s  
10 mm/mV  
ADS 0.56-20 Hz  
50 Hz

Unconfirmed  
4x2.5x3.25\_R1  
1/1



13

## DEPARTMENT OF GASTRO-SURGERY

### DISCHARGE SUMMARY

PATIENT NAME : Mr. PRADEEP KUMAR JAYANT UHID: 23009748  
AGE : 54 Yrs. GENDER: MALE  
IP NO : 23/2701 S/O, W/O, D/O: SITARAM JAYANT  
Date of Admission : 07/04/2023 Date of Discharge: 08/04/2023  
Ward Name: PRIVATE ROOM SIXTH FLOOR  
Company: HDFC ERGO HEALTH INS  
Address: PS-5/102 A-2 PANCHSHEEL APARTMENT GOMTI NAGAR (M) 9412157301

Consultant: DR. AJAY KUMAR YADAV, M.S., M.Ch (GASTRO-SURGERY)  
(Contact no-8957575053) [www.drajayyadav.in](http://www.drajayyadav.in)

Diagnosis: GB stones, Liver Cirrhosis (NAFLD), Cogulopathy, HTN

#### Clinical data :

USG showed Fatty liver, Gall stone

Fibro scan d/t suspicion of cirrhosis: E was elevated.

UGI - Gr. I Esophageal varices, PHG

Patient was planned for Laproscopic cholecystectomy but due to altered parameters and advise by Dr. Ankur Gupta, Lap cholecystectomy has been postponed for now and will be scheduled later.

Investigations: Reports are attached.

#### Discharge advice:

1. Tab Kenadion 10 mg 1 tab once daily
2. Tab Ursocol 450 mg 1 tab twice daily
3. Tab Trental 400 mg 1 tab twice daily
4. High protein diet as advised
5. Brisk walk 30 min. daily



**Follow-Up Sheet (HPB Surgery)**

**UHID** : ILBS.0000318190  
**Patient Name** : Mr. PRADEEP KUMAR JAYANT  
**Age/ Gender** : 54 Years / Male  
**Address** :  
 44, NAGLA KIRAT, NEAR POLICE LINE/ GOLA BAZAR  
**City and State** : MAINPURI, UTTAR PRADESH

**Date** : 08-07-2023 11:57:25  
**Doctor Name** : Dr Shridhar Vasant Rao Sasturkar  
**Designation** : Associate Professor  
 HPB Surgery

**Payer Category** :

**Pulse (BPM)** : 72    **Temp (°F)** :    **BP (mmHg)** : 116/74    **Saturation (%)** :  
**Height (cms)** : 164.5    **Weight (Kg)** : 72.2    **Waist (cms)** :    **BMI (kg/m<sup>2</sup>)** :

**CLINICAL DIAGNOSIS:**

No of m  
 H/O ESNL

CLD (? Etiology/AIH)  
 PHTN (NB, Small Es Vx/PHG)  
 Cholelithiasis (Asymptomatic)

	Previous	Present
CTP	<input type="checkbox"/>	<input type="checkbox"/>
MELD	<input type="checkbox"/>	<input type="checkbox"/>
AARC	<input type="checkbox"/>	<input type="checkbox"/>
LSM	<input type="checkbox"/>	<input type="checkbox"/>
CAP	<input type="checkbox"/>	<input type="checkbox"/>
Fib4	<input type="checkbox"/>	<input type="checkbox"/>
HVPG	<input type="checkbox"/>	<input type="checkbox"/>
SSM	<input type="checkbox"/>	<input type="checkbox"/>
ECLC	<input type="checkbox"/>	<input type="checkbox"/>

No of Pain Abd, GI bleed, Dyspepsia  
 CTR A

MELD score - 15

**HISTORY:**

CECT - CLD & PHTN  
 28/6/23 NO SOL/PVT  
 Multiple colliated. GLR - 16.5mm  
 GB - normally distended thickness wall  
 CBD - (N)

**PREVIOUS INVESTIGATIONS DONE:**

24/6/23  
 CBC - 12.0 / 5.08 / 56  
 INR - 1.42  
 ALT - 23.7 / 0.77 / 137 / 384    AFP - 10.1  
 AST - 1.89 / 74 / 128 / 711    CA 19-9 - 44.9  
 HbA1c - 5.33  
 Anti Hb core (TSH) - NR  
 TPT - (N)

**ULTRASOUND:**

HbA - NR  
 CT / MRI:  
 ARMA - 1:40 +ve  
 ENDOSCOPY G - 16.6 T

3-302-3311-505-13

UHID: ILBS.0000318190

Patient Name: Mr. PRADEEP KUMAR JAYANT

INVESTIGATIONS (CURRENT VISIT)

CBC  KFT  LFT  INR  HbA1c  TSH  Lipid (F)  AFP  PIVKA II

VIROLOGY

HBsAg  HBsAg(Q)  HBV DNA(Q)  Anti HCV  HCV RNA(Q)

RADIOLOGY AND IMAGING

USG Upper Abdo / Doppler  CE CT Upper Abdo (TP)  MRCP  
 Echo  Contrast Echo

FIBROSCAN

Fibroscan Liver  Fibroscan Spleen

ENDOSCOPY

UGIE + Antral/D2  UGIE + Endotherapy  UGIE Variceal Screening  
 Colonoscopy  ERCP  EUS

SPECIAL INVESTIGATIONS

Liver Biopsy  
 TJB + HVPG  
 HVPG

Admission Advised:

Yes  No  Day Care  ICU  Ward

REFERRALS

IR - OB 1st Floor  AUD - Room No. 2052  Nephro - Section B  Cardio - Room No. 2055  Chest - Section C  
 Transplant - Room No. 2061  Dietitian - Room No. 2014  HPB Surgery - Section D  LIHab - UB  Oncology - UB

GENERAL ADVICE & NUTRITION :

PRESCRIPTION

Sr. No.	Name of Medicine	Dose	Morning	Noon	Night	Duration	Remarks
	- Naupful watch [No indication of px & present]						
	- R/v sos in case of pain, judicious use of RHC						
	- Continue conservative m/m						

INVESTIGATIONS (NEXT VISIT)

CBC  KFT  LFT  INR  HbA1c  TSH  Lipid (F)  AFP  PIVKA II

VIROLOGY

HBsAg  HBsAg(Q)  HBV DNA(Q)  Anti HCV  HCV RNA(Q)

RADIOLOGY AND IMAGING

USG Upper Abdo / Doppler  CE CT Upper Abdo (TP)  MRCP  
 Echo  Contrast Echo

FIBROSCAN

Fibroscan Liver  Fibroscan Spleen

ENDOSCOPY

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SPECIAL INVESTIGATIONS

Liver Biopsy  
 TJB + HVPG  
 HVPG

FOLLOW UP AFTER

Day(s)  Week(s)  Month(s)   
Mon  Tues  Wed  Thu  Fri  Sat

*[Handwritten Signature]*

*[Handwritten Signature]*





**Follow-Up Sheet (Hepatology)**

UHID : ILBS.0000318190  
 Patient Name : Mr. PRADEEP KUMAR JAYANT  
 Age/ Gender : 54 Years / Male  
 Address :  
 44, NAGLA KIRAT, NEAR POLICE LINE/ GOLA BAZAR  
 City and State : MAINPURI, UTTAR-PRADESH

Date : 08-07-2023 10:45:20  
 Doctor Name : Dr Vinod Arora  
 Designation : Associate Professor  
 Payer Category :

Pulse (BPM) : 72 Temp (°F) :            BP (mmHg) : 110/74 Saturation (%) : 98%  
 Height (cms) : 169.5 Weight (Kg) : 79.2 Waist (cms) :            BMI (kg/m<sup>2</sup>) :           

**CLINICAL DIAGNOSIS:**

90

	Previous	Present
CTP	<input type="checkbox"/>	<input type="checkbox"/>
MELD	<input type="checkbox"/>	<input type="checkbox"/>
AARC	<input type="checkbox"/>	<input type="checkbox"/>
LSM	<input type="checkbox"/>	<input type="checkbox"/>
CAP	<input type="checkbox"/>	<input type="checkbox"/>
Fib4	<input type="checkbox"/>	<input type="checkbox"/>
HVPG	<input type="checkbox"/>	<input type="checkbox"/>
SSM	<input type="checkbox"/>	<input type="checkbox"/>
BCLC	<input type="checkbox"/>	<input type="checkbox"/>

**HISTORY:**

Hb 12

TLC 5980

PLC - 56000

urea 0.77

Cr - 1.09 - 0.5

ASr / ALr - 74 / 60

ALP - 128

AFP - 10

Anti HBc (I) - ve

Anti HAV - ve

ANA - ve / ASMA +

ALG - 16.6

CA 19.9 - 44.9

**PREVIOUS INVESTIGATIONS DONE :**

CAP - 228 m

USG Abdo - No focal lesion  
 BCLC /

**ULTRASOUND:**

Abdomen

**CT / MRI:**

- CTR shown

**ENDOSCOPY:**



India's First NABH Accredited Autonomous Super Specialty Hospital | 24-Hr Emergency Services : 9540947084, 844884294

"Healthy Liver, Healthy India" | Liver help line - 1-800-11-5354

On Panel :- CGHS | DGEHS | Alankit | E-Meditek | Genus India | EST | DU | IUAC | ONGC | DTL | UP Govt. | Rajasthan Govt. | DMRC | MCD

Bihar Govt. | CONCOR | CCL | Paramount | Star Health | Max Bupa | Indian Oil | MMTC | Air India | IGNOU | Jamia Milla Univ. | Manipur Govt.

Emergency - 011-26706761 | ICU - 011-26706762 | Surgical ICU - 011-26706730 | Transplant ICU - 011-26706740 | HDU - 011-26706735

ICU - 011-26706736 | Private Ward - 011-26706746, 26706757 | VIP - 011-26706755

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**General Examination (+, ++, +++)**

Yes	No	Anemia
Yes	No	Jaundice
Yes	No	Palmar erythema
Yes	No	Clubbing

**General Examination (+, ++, +++)**

Yes	No	Edema (Pedal / Whole)
Yes	No	Encephalopathy (Gr)
Yes	No	Sarcopenia

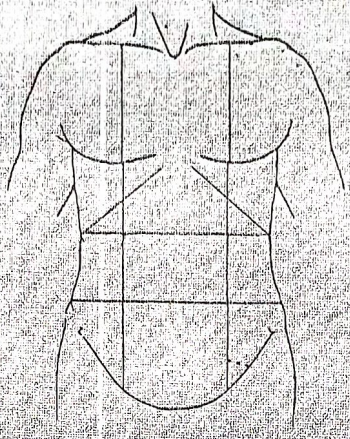
**General Examination (+, ++, +++)**

Yes	No	Skin Pigmentation
Yes	No	Eye
Yes	No	Lump Abdomen

**SYSTEMIC EXAMINATION (System applicable):**

**Abdominal Examination:**

Yes	No	Ascites	None	Small	Large
Yes	No	Liver	None	Small	Large
Yes	No	Spleen	None	Small	Large
Yes	No	Abd / Back Veins	None	Small	Large
Yes	No	Herniation	None	Small	Large



Chest:	
CVS:	
Neurological:	
Musculoskeletal:	
Other:	

**PROVISIONAL DIAGNOSIS:**

**Syndrome:**

CHC	MLC	SHAP	PH	LDH	ALP	GGT	AST	ALT	ALP	GGT	AST	ALT
ALP	GGT	AST	ALT	ALP	GGT	AST	ALT	ALP	GGT	AST	ALT	ALP

**Etiology:**

ALP	GGT	AST	ALT	ALP	GGT	AST	ALT	ALP	GGT	AST	ALT
ALP	GGT	AST	ALT	ALP	GGT	AST	ALT	ALP	GGT	AST	ALT

**Complications:**

ALP	GGT	AST	ALT	ALP	GGT	AST	ALT	ALP	GGT	AST	ALT
ALP	GGT	AST	ALT	ALP	GGT	AST	ALT	ALP	GGT	AST	ALT

**Varices:**

Small	Large	None	Small	Large	None	Small	Large	None	Small	Large	None
Small	Large	None	Small	Large	None	Small	Large	None	Small	Large	None

**Co-morbidities:**

DM	HTN	CHD	Stroke	MI	AF	CLD	CKD	DM	HTN	CHD	Stroke	MI	AF	CLD	CKD
DM	HTN	CHD	Stroke	MI	AF	CLD	CKD	DM	HTN	CHD	Stroke	MI	AF	CLD	CKD

- HVPG
- CAP
- LSM
- SSM
- MELD
- CTP
- AARC
- BCLC

**PREVIOUS INVESTIGATIONS DONE:**

Area for recording previous investigations done.

**ULTRASOUND:**

**CT / MRI:**

**ENDOSCOPY:**

**Biopsy:**







**LAB INVESTIGATIONS (CURRENT VISIT)**

- |   |                                       |  |
|---|---------------------------------------|--|
| <input type="checkbox"/> CBC              | <input type="checkbox"/> S. Insulin   | <input type="checkbox"/> CEA                                 |
| <input checked="" type="checkbox"/> Hgm   | <input type="checkbox"/> Amylase      | <input checked="" type="checkbox"/> CA19-9                   |
| <input checked="" type="checkbox"/> KFT   | <input type="checkbox"/> LDH          | <input checked="" type="checkbox"/> AFP                      |
| <input checked="" type="checkbox"/> LFT   | <input type="checkbox"/> Retic Count  | <input type="checkbox"/> PT/KA II                            |
| <input type="checkbox"/> LFT-Ar           | <input type="checkbox"/> DCT          | <input type="checkbox"/> Total IgG                           |
| <input checked="" type="checkbox"/> INR   | <input type="checkbox"/> ICT          | <input type="checkbox"/> IgG4                                |
| <input type="checkbox"/> F. Glucose       | <input type="checkbox"/> Iron Studies | <input checked="" type="checkbox"/> Autoimmune Liver Profile |
| <input checked="" type="checkbox"/> HbA1C | <input type="checkbox"/> Vitamin B12  | <input type="checkbox"/> AMA - M2                            |
| <input checked="" type="checkbox"/> TFT   | <input type="checkbox"/> Vitamin D3   | <input type="checkbox"/> Urine R / M                         |
| <input type="checkbox"/> Lipid (F)        | <input type="checkbox"/> TAC Level    | <input type="checkbox"/> TNFalpha                            |
| <input type="checkbox"/> Ceruloplasmin    |                                       |  |

**VIROLOGY**

- |   |  |
|---|--|
| <input checked="" type="checkbox"/> HBsAg       | <input checked="" type="checkbox"/> Anti HCV |
| <input type="checkbox"/> HBsAg(Q)               | <input type="checkbox"/> HCV RNA(Q)          |
| <input checked="" type="checkbox"/> Anti-HBs    | <input type="checkbox"/> HCV Genotype        |
| <input type="checkbox"/> HBeAg                  | <input type="checkbox"/> IgM Anti HAV        |
| <input type="checkbox"/> AntiHBe                | <input type="checkbox"/> IgM Anti HEV        |
| <input checked="" type="checkbox"/> Anti HBc(T) | <input type="checkbox"/> HBV Genotype        |
| <input type="checkbox"/> Anti-HBe IgM           | <input type="checkbox"/> HIV I & II          |
| <input type="checkbox"/> HBV DNA(Q)             | <input type="checkbox"/> TATA Box Assay      |
| <input type="checkbox"/> PNPLA3                 |  |

Other Lab Tests

**NEXT VISIT LAB TESTS**

- |  |                                |                                |
|--|--------------------------------|--------------------------------|
| <input type="checkbox"/> LFT                   | <input type="checkbox"/> CBC   | <input type="checkbox"/> KFT   |
| <input type="checkbox"/> USG Upper-Abdo        | <input type="checkbox"/> INR   | <input type="checkbox"/> AFP   |
| <input type="checkbox"/> CE CT Upper Abdo (TP) | <input type="checkbox"/> HBsAg | <input type="checkbox"/> HbA1C |

Other Next Visit Lab Tests

**FOLLOW UP AFTER**

Day(s)	Week(s)	Month(s)
Mon	Tues	Wed
Thu	Fri	Sat
Sun		

**FAMILY SCREENING:**

- |                                       |                                   |                                   |                                 |
|---------------------------------------|-----------------------------------|-----------------------------------|---------------------------------|
| <input type="checkbox"/> Father       | <input type="checkbox"/> Mother   | <input type="checkbox"/> Siblings | <input type="checkbox"/> Spouse |
| <input type="checkbox"/> Anti HBC (T) | <input type="checkbox"/> Anti Hbe | <input type="checkbox"/> AntiHBs  |                                 |
| <input type="checkbox"/> Anti HCV     | <input type="checkbox"/> HBSAG    |                                   |                                 |

**PREVENTIVE HEALTH CHECKUP**

- |  |  |
|--|--|
| <input type="checkbox"/> Executive Package | <input type="checkbox"/> Packages Female               |
| <input type="checkbox"/> Packages Male     | <input type="checkbox"/> Basic / Advance Level Package |

**RADIOLOGY AND IMAGING**

- |   |  |
|---|--|
| <input type="checkbox"/> X-Ray Chest (PA)                 | <input type="checkbox"/> CT Whole Abdo (Contrast)      |
| <input type="checkbox"/> X-Ray Abdo                       | <input type="checkbox"/> MRI Upper Abdo Contrast       |
| <input type="checkbox"/> USG Upper Abdo                   | <input type="checkbox"/> MRI Whole Abdo Contrast       |
| <input type="checkbox"/> USG Whole Abdo                   | <input type="checkbox"/> CT Whole Abdo (Non-Contrast)  |
| <input type="checkbox"/> USG Doppler                      | <input type="checkbox"/> MRI Whole Abdo (Non-Contrast) |
| <input checked="" type="checkbox"/> CE-CT Upper Abdo (TP) | <input type="checkbox"/> MRCP                          |
| <input type="checkbox"/> PET FDG CT                       | <input type="checkbox"/> Dexa Hip and Spine            |
| <input checked="" type="checkbox"/> Cardiac Echo          | <input type="checkbox"/> Dexa Whole Body               |

Other Radiology Investigations

**FLUID ANALYSIS**

- |  |  |  |  |
|--|--|--|--|
| <b>ASCITIC</b>                         |  | <b>PLEURAL</b>                         |  |
| <input type="checkbox"/> Cytology      | <input type="checkbox"/> Total Protein | <input type="checkbox"/> Cytology      | <input type="checkbox"/> Total Protein |
| <input type="checkbox"/> Cell count    | <input type="checkbox"/> Amylase       | <input type="checkbox"/> Cell count    | <input type="checkbox"/> Amylase       |
| <input type="checkbox"/> SAAG          | <input type="checkbox"/> ADA           | <input type="checkbox"/> SAAG          | <input type="checkbox"/> ADA           |
| <input type="checkbox"/> Triglycerides | <input type="checkbox"/> PCR TB        | <input type="checkbox"/> Triglycerides | <input type="checkbox"/> PCR TB        |

**FIBROSCAN**

- |   |  |  |
|---|--|--|
| <input checked="" type="checkbox"/> Fibroscan Liver | <input checked="" type="checkbox"/> Fibroscan Spleen | <input type="checkbox"/> Body Composition Analysis |
|---|--|--|

**NUTRITIONAL**

**ENDOSCOPY**

- |  |  |                               |
|--|--|-------------------------------|
| <input type="checkbox"/> UGIE (Antral, D2 Biopsy)  | <input type="checkbox"/> Colonoscopy                           | <input type="checkbox"/> ERCP |
| <input type="checkbox"/> UGIE (Endotherapy)        | <input type="checkbox"/> Enteroscopy                           |                               |
| <input type="checkbox"/> UGIE (Variceal Screening) | <input type="checkbox"/> Capsule Endoscopy                     |                               |
| <input type="checkbox"/> Sigmoidoscopy             | <input type="checkbox"/> EUS (Diagnostic / Therapeutic / FNAC) |                               |

**SPECIAL INVESTIGATIONS**

- |                                       |                                      |   |
|---------------------------------------|--------------------------------------|---|
| <input type="checkbox"/> Liver Biopsy | <input type="checkbox"/> TJLB + HVPG | <input type="checkbox"/> ICG                  |
| <input type="checkbox"/> HVPG         | <input type="checkbox"/> FNAC        | <input type="checkbox"/> Hydrogen Breath Test |

Physician's Signature

Doctor's Signature



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Phone No:011-46300000 Ext 7055 & 7056, 011-26706700 - 02  
Fax No: 46300010, Email: info@ilbs.in Website <http://www.ilbs.in>



Name : Mr. PRADEEP KUMAR JAYANT  
Age / Gender : 54 Year(s)/Male UHID : ILBS.0000318190  
IP No : CS1971875 Patient's Phone : 9412157301  
Referred By : Vinod Arora Requisition No. : 3631723  
Ward Name : OP  
Date of Collection : 24-Jun-2023 11:23 AM Reporting Date : 24-Jun-2023 02:53 PM  
Accession No. : 23287473  
Modified Date : 24-Jun-2023 02:53 PM User : AAKASH

## BIO - CHEMISTRY

### Liver Function Test / Profile\*\*

Test	Result	Unit	Biological Reference Range
Sample Type : Serum			RR
Bilirubin Total{DPD}	1.89 *H	mg/dl	0.1 - 1.2
Bilirubin Direct{DPD}	0.5 *H	mg/dl	0 - 0.2
Bilirubin Indirect (Calculated)	1.39 *H	mg/dl	0.2 - 0.8
AST/SGOT {IFCC-Without P-5P}	74 *H	IU/L	5 - 40
ALT /SGPT (IFCC-Without P-5P)	60 *H	IU/L	< 30
Alkaline Phosphatase{IFCC Amp Buffer}	128 *H	IU/L	50 - 116
GGT {IFCC}	46	IU/L	< 55
Total Protein{Biuret}	7.11	g/dL	6.4 - 8.3
Albumin {BCP Bromocresol Green}	3.57	g/dL	3.5 - 5.2
Globulin (Calculated)	3.54	gm/dl	
A\G Ratio (Calculated)	1.008 *L		1.5 - 2.5
Fibrosis-4	9.21 *H		0 - 1.44
APRI	3.30 *H		0 - 0.5

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report





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Referred By : Vinod Arora Requisition No. : 3631723  
Ward Name : OP  
Date of Collection : 24-Jun-2023 11:23 AM Reporting Date : 24-Jun-2023 01:06 PM  
Accession No. : 23287475  
Modified Date : 24-Jun-2023 01:06 PM User : REKHA

## COAGULATION

PT / PT-INR \*\*

Test	Result	Unit	Biological Reference Range
Sample Type : Citrated Plasma			RR
Method : Photo Optical Clot Detection			RR
Prothrombin Time(PT)			RR
Test	16.6	seconds	
Mean Normal Prothrombin Time(MNPT)	12.0	seconds	
INR	1.42		

Dr CHHAGAN BIHARI  
(Additional Professor)

End of report





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<b>Age / Gender</b>	: 54 Year(s)/Male	<b>Patient's Phone</b>	: 9412157301
<b>IP No</b>	: CS1971875	<b>Requisition No.</b>	: 3631723
<b>Referred By</b>	: Vinod Arora	<b>Reporting Date</b>	: 24-Jun-2023 04:50 PM
<b>Ward Name</b>	: OP	<b>Accession No.</b>	: 23287473
<b>Date of Collection</b>	: 24-Jun-2023 11:23 AM	<b>User</b>	: RAMANK
<b>Modified Date</b>	: 24-Jun-2023 04:50 PM		

## BIO - CHEMISTRY

### CA-19.9-serum

Test	Result	Unit	Biological Reference Range
<b>Sample Type : Serum</b>			RR
<b>CA - 19.9 (CLIA)</b>	44.9 *H	U/ml	0 - 37

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report





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<b>IP No</b>	: CS1971875	<b>Requisition No.</b>	: 3631723
<b>Referred By</b>	: Vinod Arora	<b>Reporting Date</b>	: 24-Jun-2023 06:08 PM
<b>Ward Name</b>	: OP	<b>Accession No.</b>	: 23287476
<b>Date of Collection</b>	: 24-Jun-2023 11:23 AM	<b>User</b>	: REKHA
<b>Modified Date</b>	: 24-Jun-2023 06:08 PM		

## HAEMATOLOGY

### Complete Haemogram (Fully Automatic Haematology Cell Counter)\*\*

Test	Result	Unit	Biological Reference Range
<b>HAEMOGRAM:</b>			RR
<b>Sample Type : EDTA Whole Blood</b>			RR
<b>Haemoglobin(Photometric method)</b>	Photometric method 12.0 *L	gm/dl	13 - 17
<b>PCV / Haematocrit (Calculated)</b>	Calculated 34.9 *L	%	40 - 50
<b>Total Leucocyte count -TLC (Impedance method)</b>	Impedance method 5.08	10~9/L	4 - 11
<b>Platelet Count (Impedance method)</b>	Impedance method 56 *L	10~9/L	150 - 450
<b>RBC Count (Impedance method)</b>	Impedance method 3.72 *L	10~12/L	4.5 - 5.5
<b>MCV (Calculated)</b>	Calculated 93.8	fL	83 - 101
<b>MCH (Calculated)</b>	Calculated 32.3 *H	pg	27 - 32
<b>MCHC (Calculated)</b>	Calculated 34.5	gm/dl	31.5 - 34.5
<b>RDW (Flowcytometry method)</b>	Flowcytometry method 13.9	%	11.6 - 14
<b>ESR (westergren method)</b>	westergren method 58 *H	mm/1st hr	< 10
<b>Differential Leukocyte Count(Flowcytometry)</b>			RR
<b>Neutrophils</b>	Flowcytometry method 41.1	%	40 - 75
<b>Lymphocytes</b>	Flowcytometry method 47.1 *H	%	20 - 45
<b>Monocytes</b>	Flowcytometry method 9.1	%	2 - 10
<b>Eosinophils</b>	Flowcytometry method 2.2	%	1 - 6

The tests marked with \*\* is accredited by NABL





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Date of Collection	: 24-Jun-2023 11:23 AM	User	: REKHA
Modified Date	: 24-Jun-2023 06:08 PM		

## HAEMATOLOGY

### Peripharal smear

#### (Microscopy)

RBC: Normoblastic normochromic RBC's.

WBC: Within normal limit. No abnormal cell seen.

Platelet: Reduced on smear.

Dr CHHAGAN BIHARI  
(Additional Professor)

End of report





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Accession No. : 23287473  
Modified Date : 24-Jun-2023 04:50 PM User : RAMANK

## BIO - CHEMISTRY

### AFP (Alfa Feto Protein)-serum

Test	Result	Unit	Biological Reference Range
Sample Type : Serum			RR
Alfa Feto Protein (CLIA)	10.1 *H	ng/ml	0 - 8.5

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report





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Modified Date : 24-Jun-2023 04:50 PM User : RAMANK

## BIO - CHEMISTRY

### Free T4

Test	Result	Unit	Biological Reference Range
Sample Type : Serum			RR
Free T4 (CLIA)	0.8	ng/dl	0.58 - 1.64

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report





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Accession No. : 23287473  
Modified Date : 24-Jun-2023 04:50 PM User : RAMANK

## BIO - CHEMISTRY

### TSH

Test	Result	Unit	Biological Reference Range
Sample Type : Serum			RR
TSH (CLIA)	1.7	$\mu$ IU/ml	0.34 - 5.6

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report







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Referred By : Vinod Arora Requisition No. : 3631723  
Ward Name : OP  
Date of Collection : 24-Jun-2023 11:23 AM Reporting Date : 24-Jun-2023 02:34 PM  
Accession No. : 23287474  
Modified Date : 24-Jun-2023 02:34 PM User : AAKASH

## BIO - CHEMISTRY

### HbA1C (Glycosylate Haemoglobin)-Whole Blood

Test	Result	Unit	Biological Reference Range
Sample Type : EDTA Whole Blood			RR
HbA1C (Glycosylate Haemoglobin)	5.33	%	4 - 6.5
Estimated Average Glucose	106.27	mg/dl	68 - 126

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report





# INSTITUTE OF LIVER & BILIARY SCIENCES

(An Autonomous Society under Government of NCT of Delhi)

D-1, Vasant Kunj, New Delhi, India

Phone No:011-46300000 Ext: 7055 & 7056, 011-26706700 - 02  
Fax No: 46300010, Email: info@ilbs.in Website <http://www.ilbs.in>



Name : Mr. PRADEEP KUMAR JAYANT  
Age / Gender : 54 Year(s)/Male UHID : ILBS.0000318190  
IP No : CS1971875 Patient's Phone : 9412157301  
Referred By : Vinod Arora Requisition No. : 3631723  
Ward Name : OP  
Date of Collection : 24-Jun-2023 11:23 AM Reporting Date : 24-Jun-2023 04:50 PM  
Accession No. : 23287473  
Modified Date : 24-Jun-2023 04:50 PM User : RAMANK

## BIO - CHEMISTRY

### Free T3

Test	Result	Unit	Biological Reference Range
Sample Type : Serum			RR
Free T3 (CLIA)	3.7	pg/ml	2.6 - 4.2

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report





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Name : Mr. PRADEEP KUMAR JAYANT  
Age / Gender : 54 Year(s)/Male UHID : ILBS.0000318190  
IP No : CS1971875 Patient's Phone : 9412157301  
Referred By : Vinod Arora Requisition No. : 3631723  
Ward Name : OP  
Date of Collection : 24-Jun-2023 11:23 AM Reporting Date : 24-Jun-2023 02:53 PM  
Accession No. : 23287473  
Modified Date : 24-Jun-2023 02:53 PM User : AAKASH

## BIO - CHEMISTRY

### Kidney Function Test (KFT)\*\*

Test	Result	Unit	Biological Reference Range
Sample Type : Serum			RR
BUN (Enzymatic)	11.1	mg/dl	
Urea (GLDH Kinetic)	23.7	mg/dl	13 - 43
Creatinine (Modified Jaffe Kinetic)	0.77	mg/dl	0.2 - 1
Uric Acid(Uricase PAP)	6	mg/dl	3.5 - 7.2
Sodium (Na)-Indirect	137.1	mmol/L	136 - 145
Potassium (K)-Indirect	3.84	mmol/L	3.5 - 5.1
Chloride-Indirect	104.8	mmol/L	98 - 107
Bicarbonate(Enzymatic PEP-MD)	27.2	mmol/L	21 - 31
eGFR	111	ml/min/1.73 m <sup>2</sup>	

#### Remarks :

PLEASE CORRELATE CLINICALLY.

Dr SHERIN SARAH THOMAS  
(CONSULTANT)

End of report



# FibroScan®

INSTITUTE OF LIVER AND BILIARY  
SCIENCE  
D-1 VASANT KUNJ  
110070  
NEW DELHI  
DELHI  
INDIA  
01146300000



JAYANT  
PRADEEP KUMAR  
M

318190  
Height:  
Weight:  
Physician:

DR VINOD

CAP (dB/m) E (kPa)

SD  
**11**

MEAN

**228** **34.3**

MEDIAN

IQR  
**2.1**  
IQR/Med  
**6%**

24/06/2023 11:52:59

Exam:

M

SWF = 50Hz

Organ:

Liver

Operator:

SEENA BABU

E-MEASUREMENTS:

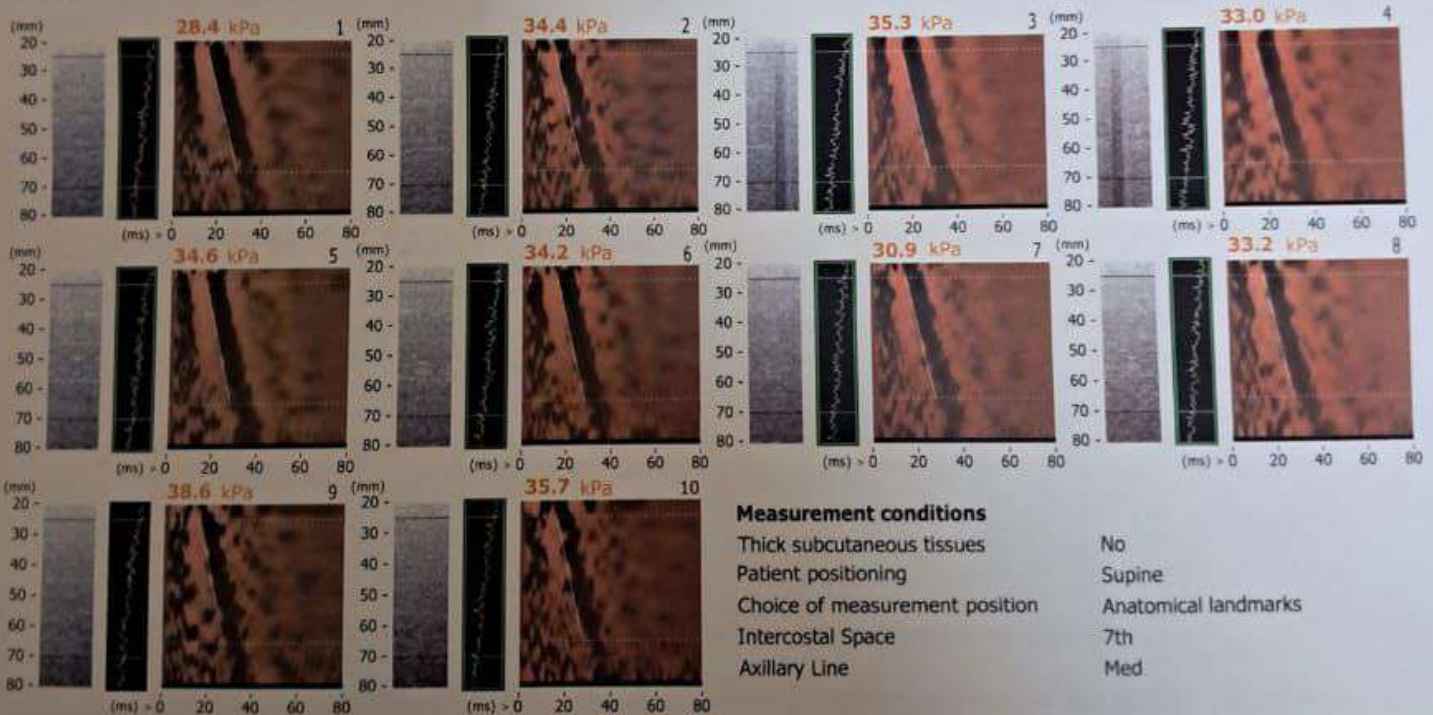
10

CAP-LEVEL:

>100 %

Fasting:

Yes



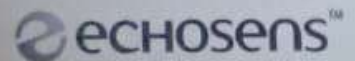
**Measurement conditions**

- Thick subcutaneous tissues
- Patient positioning
- Choice of measurement position
- Intercostal Space
- Axillary Line

- No
- Supine
- Anatomical landmarks
- 7th
- Med

FibroScan 630 Expert / SN: P0110051 Probe H+ / SN: 0078817 Software release number FS 4.1.2

FibroScan® is a medical device intended as an aid for the management of patients with liver disease. Measurements should be performed by a certified operator. The values obtained must be interpreted by a physician experienced in dealing with liver disease, taking into account the complete medical records of the patient, the number of valid measurements and their dispersion. Probes must be calibrated according to the manufacturer's recommendations.



UHID 1LBS.0000318190

Patient Name : Mr. PRADEEP KUMAR JAYANT

MANAGEMENT PLAN:

Diagnostic:

Investigation:

Treatment:

Admission Advised:

Yes

No

Day Care

ER

Wards

GENERAL ADVICE & NUTRITION:

Life style changes:

Weight loss:

Physical Exercise:

Nutrition Recommendation:

PRESCRIPTION

Sr. No.	Name of Medicine	Dose	Morning	Noon	Night	Duration	Remarks
	- Tab Cardivan	210mg	1-0-1				
	- Cap Evien	400mg	1-0-0				
	- Tab Sedopect SR	450mg	0-0-1				
	- Cap Esomprazole-D	1cap	1cap	OD	BBF	0	
	- Tab Animatec	4tab	1-0-0				
							x 4 wks

INTERNAL REFERRALS:

- Transplant Services - Room No. 2061
- Nephrology - Section B
- HPB Surgery - Section D
- Neurology
- Interventional Radiology - OB 1st Floor
- Cardiology - Room No. 2055
- Oncology - UB
- Urology - Section B
- Pulmonology Medicine - Section C
- Diet Maintenance - Room No. 2014
- AUD Clinic - Room
- LI Hab - UB
- Internal Medicine







**JAYANT**  
PRADEEP KUMAR  
M

318190  
Height:  
Weight:  
Physician:

DR VINOD

## SPLEEN STIFFNESS MEASUREMENT

E (kPa)

MEDIAN

IQR

7.3

**44.9**

24/06/2023 11:58:46

Exam:

Spleen

SWF = 100Hz

Organ:

Spleen

Operator:

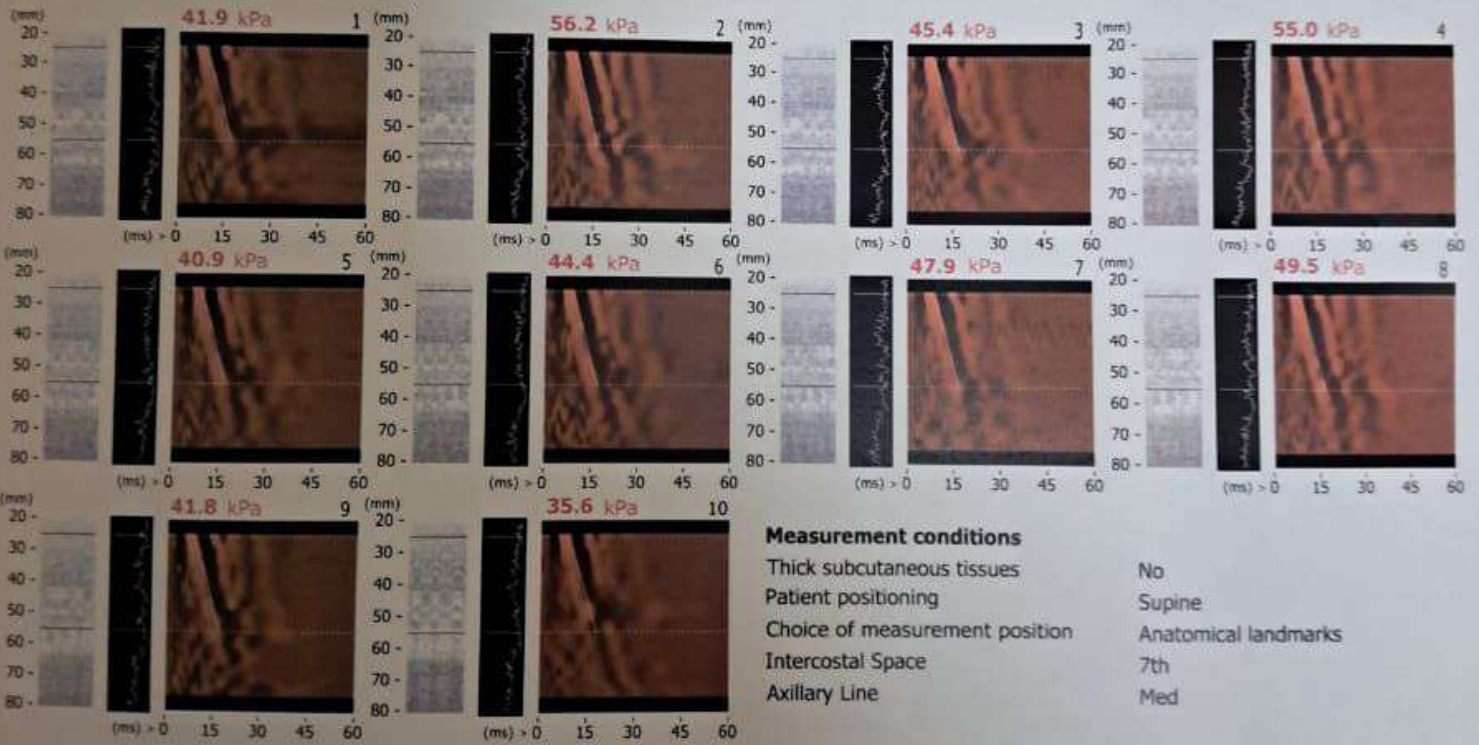
SEENA BABU

E-MEASUREMENTS:

10

Fasting:

Yes



### Measurement conditions

- Thick subcutaneous tissues
- Patient positioning
- Choice of measurement position
- Intercostal Space
- Axillary Line

- No
- Supine
- Anatomical landmarks
- 7th
- Med



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14



Name	: Mr. PRADEEP KUMAR JAYANT	UHID	: ILBS.0000318190
Age/Gender	: 54 Year(s) / Male	Patient's Phone	: 9412157301
IP No.	:	Requisition No.	: 3631840
Referred By	: Dr Vinod Arora	Bed	:
Ward	:	Reporting Date	: 28-Jun-2023 01:28 PM
Patient Arr. DateTime	: 24-Jun-2023 12:40	Technician Name	:
Station	:	Payer Name	:

## Radiology

### CT Whole Abdomen (Contrast)

Result

#### CECT ABDOMEN (Triple Phase)

CECT of the abdomen from domes of diaphragms to the level of pubic symphysis. Hepatic arterial (HAP) portal venous phase (PVP) and delayed phase was obtained after oral water and IV non-ionic contrast administration using pressure injector. Slice thickness of .625 mm/ 5mm were obtained on Discovery 750 HD 64 row spectral scanner. All images are provided on a CD (Please carry your CD on the next visit).

Liver measures approx. 17-cm in craniocaudal span and shows subtle surface irregularity, mild fissural & periportal space widening and relatively atrophied left and caudate lobes. No evidence of arterial enhancing focal lesion or IHBR dilatation is seen. Areas of APHE are noted in both lobes of liver in subcapsular location showing isodensity on delayed phase -THAD.

Main portal vein measures 15-mm and splenic vein measures 7.3-mm. Hepatic veins and the spleno-portal axis show normal contrast opacification.

Multiple collaterals are seen in the paraesophageal, gastroepiploic, perigastric, splenic-hilar, mesentery and retroperitoneum regions. Dilated and tortuous LGV (10.3-mm) giving efferent to perigastric and esophageal collaterals. Dilated and tortuous gastro-renal shunt of calibre approx 16.5 mm is seen giving efferent to dilated perigastric & gastric wall collaterals.

Gallbladder is distended and shows normal lumen, wall thickness and pericholecystic fat planes. CBD shows normal calibre.

Pancreas has normal outlines and parenchymal enhancement. No definite calcification is seen. MPD is not dilated.

Spleen is enlarged in size (span 13.5-cm).

Adrenals are normal in size and shape.

Right kidney is enlarged in size 13.4 cm. Left kidney measures 11.2 cm (relatively reduced in bulk compared to right). Cortical cyst of size 9 x 8 mm is noted at mid pole of left kidney. Cortical renal parenchymal thinning is noted involving left kidney.

Abdominal aorta, MC and other major abdominal vessels show normal contrast opacification except for atherocalcific changes.

Few subcentimeter lymph nodes are seen in the upper abdomen, mesentery and retroperitoneum.

Stomach, visualized small and large bowel loops are unremarkable except for portal gastropathy.

Result Entered By : REENA

Printed Date & Time: Wed Jun 28 2023 13:28:24 GMT+0530 (India Standard Time)