

APOLLO HOSPITALS GUWAHATI



AHLG2.0000028393 MR. DIPANKAR BHARALI Age: 39Year(s) Year(s)/Male 27 Mar 2023 9:23:53 AM



Impressions: 1. Overweign (25M1 30.1) 2. fathy Lives Cox I (SGOT 43, SGPT 98) 3. Q/O Haming wobshopathy (HbACO-0, Hb 13.2664) 4. mild Bornophilia (B 11.660) 5. TNT mild the. ROCAD. Leconwooded; 1. Dietriais compultation. 2 Regulab exorcise.

France m; Ho Typing.

Referred to Cabdinogion, Dr. Ritiford Banch, DN.

> In Linix 28/03/2023

Dr. Prabin Kumar Saikia MD(Medicine), FICP, FCGP, PGDHHM Apollo Preventive in the Check Physician Apollo Hospitas udwahati, Assam,

Keep the records carefully and bring them along during your next visit to our hospital

APOLLO HOSPITALS GUWAHATI



Unit: International Hospital (A unit of Assam Hospitals Ltd.)

MR. Diparkare Brali 41/M

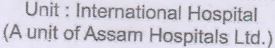
PRESCRIPTION FOR GLASSES

	Right				Left			
(1)	SPH.	CYL.	AXIS	V/A	SPH.	CYL.	AXIS	V/A -
Distance	<u>+</u>	0.25	170	6 6	<u>+</u>	0.75	180	(16
Near			AL	: +	1.79	- 20	(2)	

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Keep the records carefully and bring them along during your next visit to our hospital







DEPARTMENT OF RADIOLOGY & IMAGING

Division of Colour Doppler & Ultrasonography

Patient ID:	AHLG20000028393	Patient Name:	DIPANKAR BHARALI
Age:	41 Years	Sex:	M
Accession Number:	2732023115547887	Modality:	DX
Study Date:	27-Mar-2023	Study:	Chest PA
Referring Physician:	Dr.PRABIN KUMAR SAIKIA	- Cuay!	CHEST FA

CHEST PA VIEW

- No active parenchymal lesion is seen in the lung fields.
- Hilar shadows are normal.
- Cardiac size is normal.
- Hemidiaphragms are normal. CP angles are normal.
- Bony thorax is intact.

Date: 27-Mar-2023 12:21:05

S Hazarika, MD R. Baruah, DMRD P. Hatimota, MD R. Sarmah, MD A. Agarwal, MD S Boruah, MD M. Gohain, MD, S. Choudhury, MD Discrepancy or transcription error if detected should be sent for correction

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CIN: U85110AS1997PLC004987



APPLLO HOSPITALS GUWAHATI

Unit: International Hospital unit of Assam Hospitals Ltd.)

DEPARTMENT OF RADIOLOGY & IMAGING

Division of Colour Doppler & Ultrasonography

Patient ID:	0000028393	· Patient Name:	DIPANKAR BHARALI
Age:	41 Years	Sex:	М
Accession Number:		Modality:	US
Study Date:	27-Mar-2023	Study:	W/A
Referring Physician:	DR P KR SAIKIA		

USG OF WHOLE ABDOMEN

LIVER

The liver is mildly enlarged in size with bright parenchymal echotexture. No focal lesion is seen. The intrahepatic portal and hepatic venous system are normal. The intrahepatic bile ducts are not dilated.

GALL BLADDER

The gall bladder is normally distended and shows smooth contour. There is no obvious echoreflective calculus in the gall-bladder. GB wall thickness is within normal limit.

The CBD is normal in course and calibre. No obvious luminal pathology in visualized portion.

SPLEEN

The spleen is normal in size and echotexture. No focal lesion is noted.

PANCREAS

The pancreas is normal in size and echotexture. No focal lesion is seen. Pancreatic duct is not dilated.

KIDNEYS

Both the kidneys are normal in size, shape, position and echotexture. Cortico-medullary differentiation is maintained. No evidence of calculi or calyceal dilatation on either side. Ureters are not dilated. Right kidney measures – 111 mm Left kidney measures - 109 mm

URINARY BLADDER

The urinary bladder is normal in capacity and contour. The wall is not thickened. No intraluminal calculus or mass is seen.

PROSTATE

The prostate gland is normal in size. It weighs about 14 gms.

SEMINAL VESICLE

Both the seminal vesicles appear normal.

No ascites or lymphadenopathy is seen.

Impression:

- Mild hepatomegaly with grade I fatty infiltration
- Rest of organs imaged are within normal limits.

Date: 27-Mar-2023 11:32:34

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CIN: U85110AS1997PLC004987

Patient Details : Mr. DIPANKAR BHARALI | Male | 41 Yr 0Mth 0Days

AHLG2.0000028393 UHID Patient Location: AHC

Patient Identifier: APHCAH14452

DRN 100050131 Completed on: 27-MAR-2023 09:58

Ref Doctor Dr. Prabin Kumar Saikia

ECG

Impression

ECG TRACING IS WITHIN NORMAL LIMITS

END OF THE REPORT

DR MOITREYEE BARUAH MBBS, PGDCC

Jr. Consultant Cardiologist Acollo Hospitals, Guwahati

Unit: International Hospital

Printed on: 27-Mar-2023 10:57 Printed By: 1078543 Reported By: 1078543 Page Lof L

PITALS GHY ROAD

Station Telephone:

EXERCISE STRESS TEST REPORT

Age: 41 yrs Gender: Male

Race: Indian

Technician: --

DOB: 03.08.1981

Referring Physician: ---Attending Physician: --

Name: MR DIPANKAR BHARALI,

ID: 02962

4ht:

dy Date: 27.03,2023

est Type: rotocol: BRUCE

Medications:

Medical History:

Reason for Exercise Test:

Exercise Test Summary

Phase Name	Stage Name	Time in Stage	Speed (km/h)	Grade (%)	HR (bpm)	BP (mmHg)	Comment
PRETEST	SUPINE	01:20	0.00	0.00	77	120/80	
	STANDING	00:04	0.00	0.00	77		
	WARM-UP	00:09	1.50	0.00	78		
EXERCISE	STAGE 1	03:00	2.70	10.00	117	120/80	
	STAGE 2	03:00	4.00	12.00	133	140/80	
	STAGE 3	03:00	5.50	14.00	153	160/80	
	STAGE 4	01:01	6.80	16.00	164	160/80	
RECOVERY		05:05	0.00	0.00	95	120/80	

The patient exercised according to the BRUCE for 10:01 min:s, achieving a work level of Max. METS: 13.50. The resting heart rate of 69 bpm rose to a maximal heart rate of 164 bpm. This value represents 91 % of the maximal, age-predicted heart rate. The resting blood pressure of 120/80 mmHg, rose to a maximum blood pressure of 160/80 mmHg. The exercise test was stopped due to Target heart rate achieved.

Interpretation

Summary: Resting ECG: normal.

Functional Capacity: normal. HR Response to Exercise: appropriate.

BP Response to Exercise: normal resting BP - appropriate response.

Chest Pain: none. Arrhythmias: none.

ST Changes: Depression downsloping.

Conclusions

TMT IS MILD POSITIVE FOR INDUCIBLE MYOCARDIAL ISCHEAMIA.

DR MOITREYEE BARUAH

Physician

MBBS, PGDCC opsultant Cardiologechnician ospitals, Guwahati ernational Hospital