

Unit of Narayana Health EXTERNAL 2023-03-09 12:17:04

NH-NMH & NSH

Patient Name

Sagarika Dey 17650000232717 22Y 8M / Female

Procedure DateTime Hospital

Requested By

Age/Sex

MRN

X-RAY CHEST PA VIEW

Bilateral lung fields appear normal.

Bilateral costophrenic angles are unremarkable.

Bilateral hila and vascular markings are unremarkable.

Domes of diaphragm are normal in morphology and contour.

Cardiac size is within normal limits.

Bony thoracic cage appears normal.

Not for medico legal purpose. This is only a Radiological Impression and not Diagnosis. Like all diagnostic modalities, X-ray Scan also has its limitations. Therefore, X-ray Scan report should be interpreted in correlation with clinical and pathological findings. In case of any discrepancy in report due to machine or typing error kindly get it rectified immediately. All typing and topographical error is regretted and if detected at any time is correctable. Please inform us immediately. Undisplaced fractures may be overlooked on Plain x-ray examination, further evaluation with CT or other relevant investigation may be recommended if there is clinical suspicion.

ir Manish Kumar Jha 1D Radio Diagnosis onsultant Radiologist

is a digitally signed valid document. Reported Date/Time: 2023-03-22 12:47:07

Page 1 of 1

Superspeciality Hospital

in Medical Research & Hospital Ltd.) CIN U85110W81995PL C71440





Unit of Narayana Health

Patient NameSagarika DeyRequested ByEXTERNALMRN17650000232717Procedure DateTime2023-03-09 12:17:04Age/Sex22Y 8M / FemaleHospitalNH-NMH & NSH

X-RAY CHEST PA VIEW

Bilateral lung fields appear normal.

Bilateral costophrenic angles are unremarkable.

Bilateral hila and vascular markings are unremarkable.

Domes of diaphragm are normal in morphology and contour.

Cardiac size is within normal limits.

Bony thoracic cage appears normal.

Not for medico legal purpose. This is only a Radiological Impression and not Diagnosis. Like all diagnostic modalities, X-ray Scan also has its limitations. Therefore, X-ray Scan report should be interpreted in correlation with clinical and pathological findings. In case of any discrepancy in report due to machine or typing error kindly get it rectified immediately. All typing and topographical error is regretted and if detected at any time is correctable. Please inform us immediately. Undisplaced fractures may be overlooked on Plain x-ray examination, further evaluation with CT or other relevant investigation may be recommended if there is clinical suspicion.

Dr Manish Kumar Jha MD Radio Diagnosis Consultant Radiologist

This is a digitally signed valid document. Reported Date/Time: 2023-03-22 12:47:07

Narayana Superspeciality Hospital

(A Unit of Meridian Medical Research & Hospital Ltd.) CIN U85110W81995PLC71440 Registered office : Andul Road, Podrah, Howrah 711 109 Hospital Address : 120/1, Andul Road, Howrah 711 103



morgonoiog

Page 1 of 1

			Superspeciality Hospital Unit of Narayana Health	
Patient Name	Sagarika Dey	Requested By	EXTERNAL	
MRN	17650000232717	Procedure DateTime	2023-03-09 11:35:31	
Age/Sex	22Y 8M / Female	Hospital	NH-NMH & NSH	

USG OF WHOLE ABDOMEN (SCREENING)

USG OBSERVATIONS:

LIVER: Normal in size (8.9 cm), shape and outline. Parenchymal echotexture normal. No focal cystic or solid mass lesion. No intrahepatic biliary dilatation. Intrahepatic portion of IVC is normal. Porta hepatis is normal.

GALL BLADDER: Wall thickness is normal. Luminal echoes are normal. No calculi. No pericholecystic fluid seen.

C.B.D: Not dilated.

PORTAL VEIN: Portal vein is normal.

PANCREAS: Parenchymal echotexture normal. MPD appears normal. No focal lesion.

SPLEEN: Normal in size (7.9 cm) and echotexture. No focal or diffuse lesion seen.

KIDNEYS:

Right kidney measures 9.1 x 3.5 cm.

Left kidney measures 9.6 x 3.9 cm.

both kidneys are normal in size, shape and outline. Parenchymal echotexture normal. Corticomedullary differentiation is well made out and is normal. Sinus echoes are normal. No hydronephrosis seen in both kidneys.

URINARY BLADDER: Wall thickness normal. Luminal echoes normal. No calculi.

UTERUS: Measures: 4.6 x 7.8 x 2.9 cm. Anteverted, normal in shape & size. Endometrial & myometrial echoes are normal. Endometrium thickness measures 4.3 mm. Cervix appears normal.

BOTH OVARIES:

Right ovary: 2.2 x 1.7 cm. Left ovary: 2.6 x 1.8 cm. Both ovaries are normal in size, shape and echo pattern and show normal follicular pattern.

POD is clear.

No Ascites/ pleural effusion is seen at present.

Page 1 of 2

Narayana Superspeciality Hospital

(A Unit of Meridian Medical Research & Hospital Ltd.) CIN U85110W81995PLC71440 Registered office : Andul Road, Podrah, Howrah 711 109 Hospital Address : 120/1, Andul Road, Howrah 711 103 Email : info.nshhowrah@narayanahealth.org | www.narayanahealth.org



Emergencies 83348 30003



IMPRESSION:

Present study suggests:

• No significant abnormality detected.

Not for medico legal purpose. Like all diagnostic modalities, USG also has its limitations. Therefore USG report should be interpreted in correlation with clinical and pathological findings. All typing and topographical error is regretted and if detected at any time is correctable. Please inform us immediately.

Dr Surg Lt Cdr Subhankar Datta MBBS, CBET-USG REG NO-82415(WBMC) CONSULTANT SONOLOGIST

This is a digitally signed valid document. Reported Date/Time: 2023-03-10 14:28:55

Page 2 of 2

Narayana Superspeciality Hospital

(A Unit of Meridian Medical Research & Hospital Ltd.) CIN U85110W81995PLC71440 Registered office : Andul Road, Podrah, Howrah 711 109 Hospital Address : 120/1, Andul Road, Howrah 711 103 Email : info.nshhowrah@narayanahealth.org | www.narayanahealth.org



Emergencies 83348 30003



3

3p

Unit of Narayana Health

Patient details: Name:MS.SAGARIKA DEY Age: 22 YEARS Examination Date: 09.03.2023 Consultant Name:DR.

Gender:FEMALE Processed Date: 09.03.2023 Patient Location: OPD

ECHOCARDIOGRAPHY REPORT

MEASUREMENT: AO: 22 (20-40) mm	LVID(d): 41 (30-32)	IVS(d): 08 (6-11) mm
AO: 22 (20-40)	LVID(s) : 25 (23-39) mm	
RVOT: 23 mm		LVEF ~ 63 %

<u>VALVES:</u> Mitral Valve	:	Normal
Aortic Valve	:	Normal
Tricuspid Valve	:	Normal
Pulmonary Valv	e:	Normal
		tion)
CHAMBERS (Dir	nens	Normal
Left Atrium	:	Norma
Right Atrium	:	Normal
Left Ventricle	:	Normal
Right Ventricle	:	Normal
<u>SEPTAL</u> IVS	:	Intact
IAS	:	Intact
GREAT ARTERIE	<u>S:</u>	
Aorta	:	Normal
Pulmonary Art	ery:	Normal

Narayana Superspeciality Hospital

(A Unit of Meridian Medical Research & Hospital Ltd.) CIN U85110W81995PLC71440 Registered office : Andul Road, Podrah, Howrah 711 109 Hospital Address : 120/1, Andul Road, Howrah 711 103 Email : info.nshhowrah@narayanahealth.org | www.narayanahealth.org

Appointments 1800-309-0309 (Toll Free)

> Emergencies 83348 30003

Narayana Superspeciality Hospital

DOPPLER DATA:

DOPPLER DATA				Unit of Narayana He Regurgitation
	Velocity(in m/s)	Peak PG(mmHg)	Mean PG(mmHg)	0/4
Mitral	E - 1.1 , A - 0.7			0/4
Aortic	1.2	5.9		0/4
Aorric				Trivial
Tricuspid	2.0	17		0/4
Pulmonary	0.9	3.4		0/4

No significant gradient noted. LVOT

Vegetation/Thrombus: Nil

- : Normal Pericardium
- : E/E':08 Other Findings

Final Diagnosis:

Normal size cardiac chambers. No significant regional wall motion abnormality of LV at rest. Normal LV systolic function. LV EF~ 63%

Clinical correlation please. NOTE: Echo of Patient: MS.SAGARIKA DEY MRN: 17650000232717 has been done on 09.03.2023 and reported on 09.03.2023

DR. SHAMICK SAHA Junior consultant

TECHNICIAN MUSTARI

TB: K. DEB

Narayana Superspeciality Hospital

(A Unit of Meridian Medical Research & Hospital Ltd.) CIN U85110W81995PLC71440 Registered office : Andul Road, Podrah, Howrah 711 109 Hospital Address : 120/1, Andul Road, Howrah 711 103 Email : info.nshhowrah@narayanahealth.org | www.narayanahealth.org



Emergencies 83348 30003

na bital