













• 3T MRI • CT-53SLICES/SEC. • 5D-USG • COLOR DOPPLER

• DIGITAL X-RAY • DIGITAL OPG • LIVER FIBROSCAN

•BMD (DEXA) •2D-ECHO •ECG, EEG/NCV •TMT •PFT

•URDFLOWMETRY •X-RAY MAMMOGRAPHY

FULLY AUTOMATED PATHOLOGY - ☑24 Hrs. FACILITY

☑HOME COLLECTION FACILITY ☑HEALTH PACKAGES



Name: SANGEETA SINGH Age/Sex: 48 Y O M O D / Fem

48 Y O M O D /Female

Lab NO: Test Date: Report Date: 012208090047 09-Aug-2022 09-Aug-2022

ULTRASOUND WHOLE ABDOMEN

TECHNIQUE: - Real time trans-abdominal sonographic images were obtained in multiple projections.

FINDINGS:-

Referred By:

LIVER is normal in size and echotexture. No surface nodularity/focal lesion are seen. Intrahepatic biliary radicals are not dilated. Portal vein is normal in diameter.

GALL BLADDER is well distended and normal in wall thickness. No gallbladder sludge seen. No evidence of any mass or calculus is seen. No pericholecystic fluid is seen. Sonographic Murphy sign is absent. Common bile duct is normal in calibre.

PANCREAS: The pancreatic head and proximal body are imaged and are normal in size and echotexture. No focal lesion is seen. The distal pancreatic body and tail are obscured by overlying bowel gas.

SPLEEN is normal in size & echotexture. No focal lesion is seen.

Dr. NITIN AGARWAL CARDIO

BOTH KIDNEYS are normal in anatomical location, size and outline. Parenchymal-cortical thickness and echogenicity are normal. The corticomedullary differentiation is maintained. No obvious calculus or hydronephrosis is seen. Perirenal spaces appear normal.

URINARY BLADDER appears well distended, contents are echofree. Walls are smooth and normal in wall thickness. No calculus or mass lesion seen within the bladder or at UV junctions.

UTERUS is normal in size, outline and normal in position, not low lying. Myometrial echotexture is normal. No evidence of any focal/diffuse lesion in myometrium is seen.

A simple cyst (~18x16mm) is seen in region of cervix likely nabothian cyst.

ENDOMETRIAL echo-complex is central in position & regular in outline measuring approx. **5.5mm** in thickness. No collection is seen in the endometrial canal.

Both adnexa are clear. No adnexal mass is seen on either side. No free fluid is seen in cul-de-sac.

No ascites is seen.

Bowel loops grossly appear normal.

IMPRESSION:

* NO SIGNIFICANT ABNORMALITY IS SEEN IN THE SCAN.

ADVISED: - CLINICAL & LAB CORRELATION.

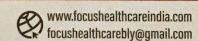
Thanks for referrals

Dr. Mohit Agarwal

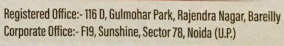
MBBS, MD (Radiodiagnosis). Ex-Safdarjung Hospital & VMMC, New Delhi. Consultant Radiologist. Dr. Prachi Srivastava MBBS, MD (Radiodiagnosis), FRCR (London). Ex-MAMC & LN Hospital, New Delhi. Consultant Radiologist.

Note: Impression is a professional opinion & not a diagnosis. All modern machines/procedures have their limitations, if there is a variance clinically this examination may be repeated or revaluated by other investigations. If test results are alarming or find any typographical error then contact the laboratory immediately for possible remedial action.

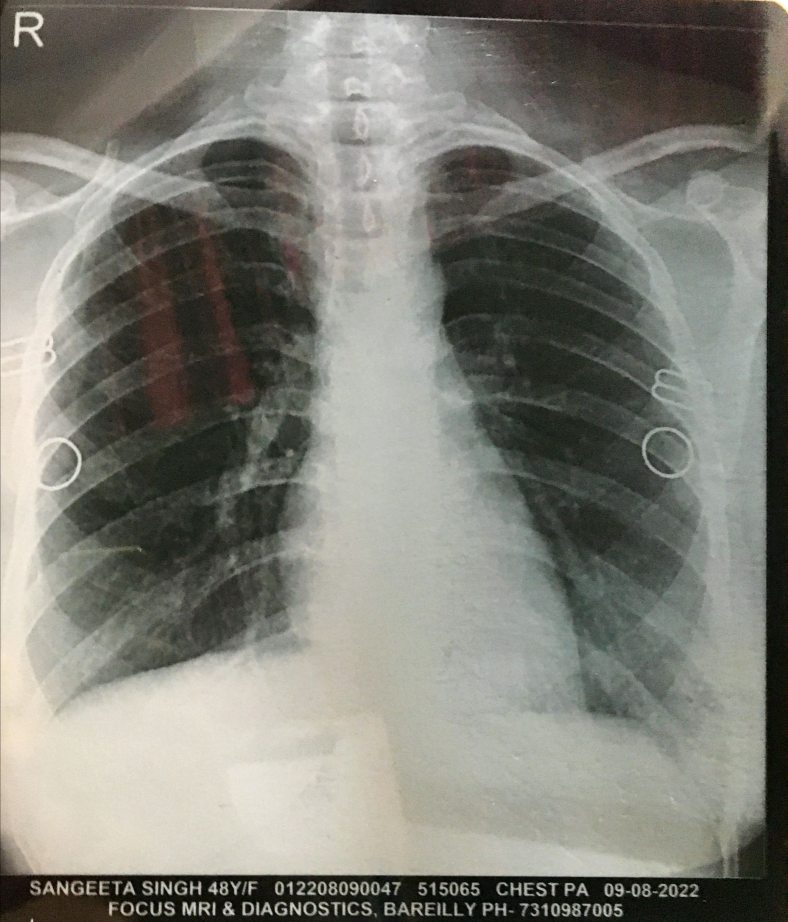












ALL DIAGNOSTICS, BAREILLY PH- 7310987005

ALL DIAGNOSTIC TESTS UNDER ONE ROOF...















•3T MRI •CT-53SLICES/SEC. •5D-USG •COLOR DOPPLER

Oldital X-ray • Digital opg • Liver Fibroscan

• BMD (Dexa) • 2D - ECHO • ECG, EEG/NCV • TMT • PFT

• UROFLOWMETRY • X-ray MAMMOGRAPHY

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TEST REPORT

Name: Age/Sex:

Referred By:

SANGEETA SINGH

48 Y O M O D / Female

Dr. NITIN AGARWAL CARDIO

Lab NO:

012208090047

Test Date: Report Date: 09-Aug-2022

09-Aug-2022

ULTRASOUND: - BOTH BREASTS

TECHNIQUE: - Realtime, B-mode, gray scale, high frequency sonographic images were obtained in multiple projections using linear probe.

FINDINGS:-

Right breast-

Right breast reveals normal echogenicity.

No evidence of any focal or diffuse lesion seen.

Retroareolar regions appear normal. No ductal dilatation seen.

Right axillary tail appears normal.

Right axillary region reveals normal appearance with no evidence of any lymphadenopathy.

Left breast-

Left breast reveals normal echogenicity.

No evidence of any focal or diffuse lesion seen.

Retroareolar regions appear normal. No ductal dilatation seen.

Left axillary tail appears normal.

Left axillary region reveals normal appearance with no evidence of any lymphadenopathy.

OPINION:

ULTRASOUND BILATERAL BREASTS REVEALS NO OBVIOUS ABNORMALITY IN THE SCAN. ADVISED: CLINICAL CORRELATION

Thanks for referral.

Dr. Mohit Agarwal

MBBS, MD (Radiodiagnosis). Ex-Safdarjung Hospital & VMMC, New Delhi. Consultant Radiologist.

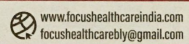
Dr. Prachi Srivastava

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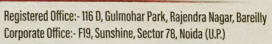
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Name: Age/Sex:

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SANGEETA SINGH

48 Y O M O D / Female Dr. NITIN AGARWAL CARDIO Lab NO: Test Date: 012208090047

09-Aug-2022 Report Date: 09-Aug-2022

DIGITAL X-RAY CHEST (PA VIEW)

TECHNIQUE: - PA VIEW

FINDINGS:-

Both the lung fields appear clear. No focal lesion seen.

Both domes of diaphragm and CP angles appear normal.

Trachea appears central.

Both hila appear normal.

CT ratio is within normal limits.

PLEASE CORRELATE CLINICALLY

Thanks for referrals

Dr. Mohit Agarwal MBBS, MD (Radiodiagnosis).

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