

Critical Care

Name: Mrs. Pushpa Pandey

Gender: F

Doctor: DrDilip D./DrSandeep M/DrVipul

UHID: ML10272145

DOB: 15 Aug 1955 (68 years)

Date: 22 Mar 2024

Department of Radiology -

MOB XRAY CHEST

Radiology Report ML10272145

X-RAY CHEST (AP VIEW) {22.03.2024}

FINDINGS:

Chest leads artefacts are noted.

Bronchovascular markings are prominent in both lung fields.

Both CP angles are blunted -----? Pleural effusion/thickening.

Apparent cardiomegaly is noted (Adv: 2D echo correlation).

No evidence of mediastinal shift is seen.

Rest of the lung fields are clear.

Both domes of diaphragm are normal.

Please correlate clinically

Dr. Sunil Kumar MBBS, MD

Director, Radiology & Imaging

Authorized by:

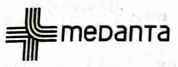
Dr Sunil Kumar

Authorized On: 22 Mar 2024 13:20, Ordered On: 22 Mar 2024 00:39

Note: Hospital policy mandates the films records to be maintained for the period of 3 months only. Kindly collect the films before this period.

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**Critical Care** 

Name: Mrs. Pushpa Pandey

Gender: F

Doctor: DrDilip D./DrSandeep M/DrVipul

UHID: ML10272145

DOB: 15 Aug 1955 (68 years)

Date: 23 Mar 2024

Department of Radiology -

**MOB XRAY CHEST** 

Radiology Report ML10272145

X-RAY CHEST (AP VIEW) {23.03.2024}

#### FINDINGS:

Chest leads artefacts are noted. Bronchovascular markings are prominent in both lung fields. Both CP angles are obscured. Apparent cardiomegaly is noted (Adv: 2D echo correlation). No evidence of mediastinal shift is seen. Rest of the lung fields are clear. Both domes of diaphragm are normal.

Please correlate clinically

Dr. Sunil Kumar MBBS, MD Director, Radiology & Imaging

Authorized by:

Dr Sunil Kumar

Authorized On: 23 Mar 2024 12:34, Ordered On: 23 Mar 2024 00:45

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Name: Mrs. Pushpa Pandey

Doctor: DrJugendra/DrVipul/DrAbhishekT

UHID: ML1027214 DOB: 15 Aug 1955 (68 years)

Date: 21 Mar 2024

Department of Radiology -

# MOB USG DOPPLER EXTREMITY (BOTH) VENOUS

MOB COLOR DOPPLER STUDY OF BOTH LOWER LIMBS (VENOUS) Radiology Report ML10272145

### Findings:

Bilateral common femoral vein, superficial femoral vein, popliteal vein, long & short saphenous veins have thin and smooth walls, anechoic lumen & are compressible. No evidence of thrombus noted.

Colour Doppler shows complete luminal filling in CFV, SFV and Popliteal vein bilaterally. Posterior tibial & anterior tibial veins show normal colour filing on augmentation only in both lower limbs.

Pulse Doppler shows spontaneous respirophasic flow in CFV, SFV and Popliteal vein bilaterally.

Mild subcutaneous soft tissue edema seen in bilateral lower limbs.

## IMPRESSION:

No evidence of DVT seen at present scan.

Please correlate clinically

Dr. Anurag Singh Consultant, Radiology MD Radiology (Gold Medalist) Fellow in Musculoskeletal and Sports Radiology

### Authorized by: **Dr Anurag Singh**

Consultant

Authorized On: 21 Mar 2024 18:10, Ordered On: 21 Mar 2024 18:05

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