A Patient Name
B SAMIRUN BEGUM
B Reg No
M 12813

Refer By
MO APPLO N HOME
Age/Gender
45/female

Test Name
CHEST X-RAY PA VIEW
Date
17/01/23

X-Ray Report

X-Ray of Chest-PA view

Both lower zones show prominent bronchovascular markings.

Bony thoracic cage and its related soft tissue shadow looks normal.

Both C. P. angles are clear.

C. T. ratio is normal.

Both domes of diaphragm look normal in position with smooth contours.

<u>Impression</u>:- Likely nonspecific infective changes.

Suggests other investigation and clinical correlation.

Issued By:

Prof. Dr. Syamal Kumar Mitra Niyogi MBBS, DMRD, MD (Radio-Diag.) Reg. No.36453 (W.B.M.C.)

Patient Name ► MR. RAGHUVANSH PRASAD SINGH ■ Reg No ►

 C
 Refer By
 DR. SIKANDAR SNEHI. MBBS
 QJ Age/Gender ▶
 75 Years/male

□ Test Name □ CHEST X-RAY PA VIEW □ Date □ 17/01/23

X-Ray Report

DIGITAL RADIOGRAPH CHEST PA VIEW

REPORT:

- Both the lungs field are clear.
- Trachea in central.
- Bilateral hila are clear.
- Cardiac shadow is enlarged in size S/O cardiomegaly (Adv:- 2D echo).
- Right CP angle is hazy S/O mild right pleural effusion.
- Both domes of diaphragm are normal in contour and position.
- Soft tissue and bony rib cage appear normal.

ADV:- Kindly Review with clinical findings.

Issued By:

DR. ABHISHEK JAISWAL MBBS (BMC, BANGALORE)

MD. RADIODIAGNOSIS (G.S.V.M. KANPUR) Ex. SENIOR RESIDENT (AIIMS NEW DELHI)

REG. No. 78896

Patient Name ► MR. PRADIP SINGH B Reg No ► A36

 ② Refer By

 ▶ OF. SHSGH.

 ② Age/Gender ▶ 32 YRS/male

X-Ray Report

X-RAY LUMBOSACRAL SPINE (AP / LATERAL)

FINDINGS:-

Straightening of lumbar spine likely due to muscular spasm.

End plate sclerosis seen in L3,L4,L5 vertebrae.

Vertebral bodies are normal in shape & density.

Posterior arch elements appear normal.

Intervertebral disc spaces are maintained.

Prevertebral soft tissues are normal.

IMPRESSION:-

Straightening of lumbar spine likely due to muscular spasm.

End plate sclerosis seen in L3,L4,L5 vertebrae.

Suggested clinical correlation & follow up.

Issued By:

DR. V.S.SAI NAREN MBBS, MD (Radio Diagnosis) REG NO 2017/08/3835 MMC



Patient Name ► MRITUNJOY MAHALI 🖺 Reg No ► 255

 æ Refer By

 ■ SELF.

 ♀ Age/Gender ■ 19 YRS./male

X-Ray Report

Report of X-RAY RIGHT HAND AP/OBL VIEW

No definite any bony fracture seen.

No bony pathology seen at present.

Soft tissue appear normal.

IMPRESSION: No significant abnormality noted

Suggested clinical correlation & Further investigation.

Issued By:

Dr. Pranat Tudu
Consultant Radiologist
M.B.B.S. DMRD, Reg No. 59894



Patient Name ▶ AMINA KHATUN 🖺 Reg No ▶ 1300

 æ Refer By

 ▶ SELF

 æ Age/Gender

 æ 3/female

X-Ray Report

X - RAY LEFT SHOULDER JOINT AP VIEW

- Displaced fracture of midshaft of left clavicle is noted.
- humeral head is seen normally. Outline is smooth.
- Joint space is seen normally.
- No obvious Erosion of destruction seen.
- Bone density is seen normally.
- No Dislocations/subluxation of gleno humeral joint is noted.

ADV:-Kindly Review with clinical findings.

Issued By:

DR. ABHISHEK JAISWAL
MBBS (BMC, BANGALORE)
MD. RADIODIAGNOSIS (G.S.V.M. KANPUR)
Ex. SENIOR RESIDENT (AIIMS NEW DELHI)
REG. No. 78896



2 Patient Name

Hansika J

🖺 Reg No

E vec/mala

2 Refer By

Kumar sumit

🔉 Age/Gender

5 yrs/male

CHEST X-RAY PA VIEW

O Date

23/12/22

X-Ray Report

Report Of X-RAY CHEST PA VIEW

No focal lung lesion seen.

Costophrenic angles are clear.

Hilar shadows are not enlarged.

Cardio-thoracic ratio within normal limits.

Dome of diaphagms are smooth and regular

Bony thorax appear normal.

IMPRESSION: No significant abnormality noted.

Suggested clinical correlation & Further investigation

Issued By:

Kranat Judu
Dr. Pranat Tudu
Consultant Radiologist
M.B.B.S. DMRD, Reg No. 59894



2 Patient Name

RAJIB SARKAR SK

🖺 Reg No

2 Refer By

▶ SELF

🔉 Age/Gender

41/female

L.S SPINE X-RAY AP VIEW

O Date

17/01/22

X-Ray Report

X-RAY CERVICAL SPINE LATERAL VIEWS

OBSERVATION:

Tiny developing osteophytes noted at multiple cervical vertebrae.

Alignment of the vertebrae is normal.

Atlas and axis are normal.

Atlantodental interspace is normal.

Prevertebral soft tissues are normal.

IMPRESSION:

Tiny developing osteophytes noted at multiple cervical vertebra.

Issued By:

V. S. Sai Noven

DR. V.S.SAI NAREN MBBS, MD (Radio Diagnosis) REG NO 2017/08/3835 MMC

