



โรงพยาบาลจุฬาลงกรณ์
รพ. จุฬาลงกรณ์

DEPARTMENT OF RADIOLOGY
KING CHULALONGKORN MEMORIAL HOSPITAL

Name : นาง ปณัญชา เสียงเจ้า

HN : 1201466

Age : 77 ปี 8 เดือน 23 วัน

Req-No. : 20231004CR0949

Sex : หญิง

Study Date : 4/10/2023 13:35:05

Chest PA upright : R1201

COMPARISON: 2 Feb 2023.

FINDINGS:

Newly seen several surgical clips in the left hilar regions with relatively small left lung volume, corresponding with post LLL lobectomy.

Newly seen small left pleural effusion.

Newly seen a small air-filled space in the left lower lung zone.

No definite pulmonary opacity.

Normal heart size with minimal calcified aortic knob.

Dextrocurvature of the thoracic spine.

IMPRESSION:

- Recently post LLL lobectomy.

- Newly seen small left pleural effusion.

- Newly seen a small air-filled space in the left lower lung zone. DDx loculated pneumothorax or pseudolesion.

Chulalongkorn Hospital - Radiology Report

| | | | |
|----------------|---------------------------|---------------------|--|
| Patient: | Panuja, Siangchaew | Ordering Physician: | Unknown, Unknown |
| ID: | 1201466 | Phone, Pager: | Phone: N/A Pager: N/A |
| DOB: | 11/1/2489 | | |
| Age/Gender: | 77Y, F | Primary Location: | เคมีบำบัด MED ONCO ภูมิสิริ1C (นอกเวลา) |
| Procedure: | Chest PA upright | Study Date: | 4/10/2566 13:37:36 |
| Accession #: | 20231004CR0949 | Order #: | 20231004CR0949 |
| Report Status: | Finalized | | |
| Reason: | N/A | | |

*** This is the finalized report ***

COMPARISON: 2 Feb 2023.

FINDINGS:

Newly seen several surgical clips in the left hilar regions with relatively small left lung volume, corresponding with post LLL lobectomy.
Newly seen small left pleural effusion.
Newly seen a small air-filled space in the left lower lung zone.
No definite pulmonary opacity.
Normal heart size with minimal calcified aortic knob.
Dextrocurvature of the thoracic spine.

IMPRESSION:

- Recently post LLL lobectomy.
- Newly seen small left pleural effusion.
- Newly seen a small air-filled space in the left lower lung zone. DDx loculated pneumothorax or pseudolesion.

Wariya Chintanapakdee, M.D. Radiologist