



養和醫院 診斷及介入放射部

Department of Diagnostic & Interventional Radiology
HONG KONG SANATORIUM & HOSPITAL

Tel : 2835 8900

Fax: 2892 7530

香港跑馬地山村道二號

2 VILLAGE ROAD, HAPPY VALLEY, HONG KONG.

Name: ALEJO, DEIDRE KAY
 Sex/Age/DOB: F/49/27-Jun-1957
 Ref.Dr.: HKSDOCTOR
 Exam ID.: 208131

ID No.: K503418
 Room/Bed: /
 Hospital No.: OP
 Date of Exam: 13 Jun, 2007

LOW DOSE CT SCAN OF THORAX

Clinical data:

Metastatic lung disease from cervical carcinoma.

Technique:

One AP scout. 5mm thick slices at 5mm intervals through the thorax using low dose technique.

Findings:

Comparison is made with previous dated 3/2/2007.

Left thyroid nodule is again demonstrated. No mediastinal, hilar or subcarinal adenopathy.

There is progression of bilateral lung metastases.

There is increase in size of previously seen pulmonary metastases. The largest nodule is seen in the lingula. It measures 2 cm versus 1.3 cm previously. No new pulmonary metastases are seen. No infiltrates or effusions.

Impression:

Compared with previous study of 3/2/2007. Interval worsening of bilateral pulmonary metastases. The metastatic lesions have increased in size although they have not increased in number.

GLADYS LO, M.D.
 Radiologist In-charge, Diagnostic Radiology
 Diplomate, American Board of Radiology
 MCPS (Manitoba)
 FHKAM (Rad) FHKCR