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## THE LEADER IN LOW DOSE IMAGING

Dr. Y Pham Level 1, 228 Chapel Road South BANKSTOWN NSW 2200 Examination Date: 02/03/2015

Patient ref: 342710

Dear Dr. Y Pham

Re: **DOAN, Q V**: DOB: /1974

1. NSW 2198

## **CT CHEST**

Spiral series have been acquired through the chest following IV contrast administration with multiplanar reformations. Comparison is made with the chest x-ray from the 19/1/2015.

Corresponding with the oval opacity within the right mid zone demonstrated on the recent chest x-ray there is a well circumscribed lobulated oval shaped nodule within the right middle lobe adjacent to the hilum measuring 29 x 25 x 22mm. The lesion contains multiple punctate calcifications. No associated cavitation or definite fatty components.

The lungs are otherwise clear, apart from dependent atelectasis.

There is no mediastinal or hilar lymphadenopathy. No pericardial or pleural effusion. No findings of note on the limited images through the upper abdomen.

## **COMMENT:**

There is a well circumscribed oval shaped nodule containing multiple punctate calcifications and measuring up to 29mm in diameter, within the right middle lobe adjacent to the hilum. This is felt most likely to represent a pulmonary hamartoma. Other possibilities such as a carcinoid tumour or bronchogenic carcinoma are felt less likely. Review by a Respiratory Physician is recommended.

Yours Sincerely

Dr D Chadban MBBS B.Med.Sc. FRANZCR

Electronically Authorised by Dr. D Chadban

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