



## 肺癌普查 Lung Cancer Screening



獻給40歲以上之吸煙人仕

- 專為診斷早期肺癌而設。
- 敏感度高，小至直徑2毫米之腫瘤亦無所遁形。
- 輻射量低，只比普通照肺X光稍多。
- 根據美國康奈爾大學及紐約大學醫學中心最新研究顯示，透過普查發現肺癌，五年治癒率可達70%，後期發現則為12%。
- 震撼價\$1,650，包括低輻射電腦素描、胸肺部X光及醫生檢查。

\* 注意：此項檢查不適用於肺部X光已顯示有陰影之人仕。



**Especially for smokers aged 40 or above**

- Screening programme for detecting lung cancer at an earlier and potentially more curable stage.
- Highly sensitive and can detect nodule as small as 2mm in diameter.
- Low dose radiation which is just comparatively higher than that of chest X-ray.
- According to the latest studies by Weill Medical College of Cornell University, New York Presbyterian Hospital and New York University Medical Centre, the five year survival is substantially improved by early detection from 12% to 70%.
- Attractive package is now offered at \$1,650 which includes a low radiation dose CT scan, chest X-ray and doctor's consultation.

\* **Remark : This screening is not applicable to those known to have a nodular shadow on Chest X-ray.**



2608 3170



ISO 9001 : 2000  
Cert No. FS 66763