NATIONAL LUNG CANCER SCREENING PROGRAM IMAGING REQUEST



The low-dose CT (LDCT) scan is fully funded under Medicare however your doctor may charge a consultation fee for the request and any follow up required.

Patient Details (or affix label)
Patient name:
Address:
DOB: / / Phone:
Medicare number: MBI
Aboriginal/Torres Strait Islander origin: No Yes, Aboriginal Yes, Torres Strait Islander Yes, both Aboriginal and Torres Strait Islander Prefer not to answer
Clinical Information
☐ This patient meets the eligibility criteria of the National Lung Cancer Screening Program
Type of screening test: 2 yearly scan: New participant OR Participant returning for two-year scan OR Interval scan to monitor previous findings (1,2,3, 6 or 12 month interval scan as determined in previous NLCSP LDCT report)
Any previous chest CT Date (if known): / / /
Radiology provider/location (if known):
Family history of lung cancer in a first-degree relatives (only required for first/baseline LDCT) (First-degree relatives include parents, siblings or children)
History of any cancer □ No □ Yes (if yes, provide details)
Additional clinical / other notes, if required
Requesting Practitioner (or affix label)
Name:
Provider Number:
Address:
Phone: Fax: Fax:
Signature: Date: / / / /
Send copy to:

Your personal information, including results of low-dose CT scans and other CT imaging completed for the purposes of screening as part of the NLCSP, may be shared between your treating healthcare providers for the purposes of the NLCSP. For example, if you attend different radiology providers for your first low-dose CT scan and your second low-dose CT scan, the first radiology provider may disclose your low-dose CT images to the second radiology provider to facilitate comparison of the results of the two low-dose CT scans. By participating in the NLCSP, you consent to the use of your personal information by healthcare providers, specialists and radiologists, for the purposes of the program, and the disclosure and collection of your personal information between healthcare providers, specialists and radiologists for the purposes of the program.