

Your guide to using the Lung Cancer Policy Network's implementation toolkit

The implementation toolkit has been developed to support the implementation of LDCT screening for lung cancer. The toolkit uses a health system readiness approach and is organised into six domains, which cover the key topics and considerations needed to deliver a comprehensive and robust plan for the implementation of a screening programme. The toolkit contains implementation resources to support users in working through each of the six domains.



Policy briefs



Reference resources



Templates



Summary resources



Case studies



Videos

A framework to support the implementation of LDCT lung cancer screening



DOMAIN 1
GOVERNANCE



DOMAIN 2
WORKFORCE
AND TECHNICAL
CAPACITY



DOMAIN 3
FINANCIAL
PLANNING



DOMAIN 4
ELIGIBILITY AND
RECRUITMENT



DOMAIN 5
LDCT SCREENING
DELIVERY



DOMAIN 6
DATA
MONITORING
AND EVALUATION



A focus on governance >



Stakeholder groups that may be involved in lung cancer screening >



Expert perspective (Australia) >



A focus on workforce and technical capacity requirements >



Additional considerations for planning technical and workforce capacity for lung cancer screening >



Initial assessment of workforce capacity for lung cancer screening >



Expert perspective (Croatia) >



A focus on financial planning >



Potential costs to consider for lung cancer screening programmes >



Expert perspective (UK) >



Developing the economic case for lung cancer screening >



Approaches to economic evaluations (Australia) >
(England) >



A focus on eligibility and recruitment >



Selected risk prediction models used in lung cancer screening >



Understanding which populations might be at highest risk of lung cancer >



Expert perspective (Aotearoa New Zealand & England) >



Potential barriers to and solutions for engaging participants in screening >



Approaches to lung cancer screening engagement (England) >
(Aotearoa New Zealand) >



Tailoring LDCT lung cancer screening to increase engagement with traditionally underserved communities >



A focus on developing a clear protocol for LDCT screening >



Different approaches to the evaluation of lung nodules >



Example pathway for managing results from LDCT screening >



Expert perspective (US) >



A focus on data management and programme evaluation >



Types of data and potential requirements for setting up a screening programme >



Expert perspective (Poland) >

Overarching resources:

[Methodology >](#)

[Video walkthrough >](#)

[Library of external resources >](#)

[Glossary >](#)