



A new report, **Lung Cancer Screening: The Cost of Inaction**, provides evidence for lung cancer screening as a safe and cost-effective way to improve lung cancer survival.



NEARLY
one quarter
OF DEATHS COULD BE AVOIDED

in high-risk populations through targeted screening with low-dose CT (LDCT) scans

TESTS NEEDED TO SAVE ONE LIFE



320

for lung cancer with LDCT, showing it is efficient compared with other common screening programs



864 for colorectal cancers



654 - 1,724 for breast cancers

When lung cancer is diagnosed early:



It can be transformed into a treatable condition



The cost of treating is lower due to less complex pathways for clinical management



More people can remain active and work, reducing productivity loss



More treatment options are available for patients which improve the likelihood of cure

A person diagnosed with Stage I lung cancer is

OVER 6X

more likely to survive 5 years than when diagnosed at Stage IV

Many governments have set targets to **improve survival from cancer over the next 20 years.**

Lung cancer is the leading cause of cancer deaths globally and has the greatest economic burden of all cancers, so should be prioritised as part of these efforts.

Current global impact of lung cancer:



1.8m
deaths per
year



45.3m
years of
life lost



€18.8bn
cost per year
in Europe



A new survey commissioned by the Lung Ambition Alliance reveals policymakers' attitudes to lung cancer around the world.

The majority of policymakers surveyed (75%) were convinced that **countries should invest in targeted lung cancer screening¹** – but **only two of the countries surveyed have committed to introducing nationwide screening programs (USA and Japan), along with four other countries globally** (South Korea, Poland, Croatia and Australia).²

The findings shed light on potential barriers to the adoption of targeted screening¹



Awareness of LDCT scans as a **safe and effective screening tool** was mixed – with almost **half (46%) not aware of this available evidence**

The majority of policymakers in Spain, France and Germany **believed their countries had screening programs in place**

Almost half (48%) of all policymakers surveyed believed that **lung cancer was a smoker's disease** and therefore **different from other cancers**



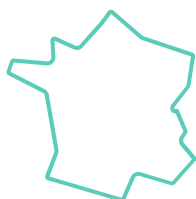
United States¹

Targeted screening programs are in place², yet 47% of US policymakers were not aware of them.



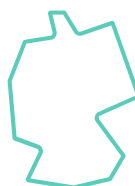
United Kingdom¹

74% of UK policymakers agreed that countries should invest in screening, yet there is currently no nationwide program in place².



France¹

65% of French policymakers agreed that countries should invest in screening, and 65% also believed that screening was already in place in France.



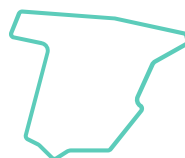
Germany¹

83% of German policymakers agree that countries should invest in screening. Only 43% were aware that LDCT was an effective screening tool.



Italy¹

Only 47% of policy makers in Italy were aware of LDCT screening as a safe and effective screening tool. 43% thought there was already a screening program in place.



Spain¹

87% of policymakers agreed that countries should invest in screening. 53% thought there was already a program in place.



Japan¹

Nationwide lung cancer screening exists², however only 53% of policymakers in Japan were aware that LDCT screening was a safe and effective screening tool.

This survey was conducted by YouGov and commissioned by the Lung Ambition Alliance. The Lung Ambition Alliance has the bold ambition to eliminate lung cancer as a cause of death, which starts with doubling five-year survival. The Alliance is a global partnership among AstraZeneca, the International Association for the Study of Lung Cancer (IASLC), Guardant Health, and the Global Lung Cancer Coalition (GLCC).