



Did you know?

Why the detection of lung cancer early is so important

When diagnosed early and resected immediately, a lung cancer patient's chance of survival in 10 years jumps to **92%**¹



Recent guideline changes nearly **double** the number of people in the US who are now **eligible for lung cancer screening (14.5 million)**²



9.5 million cancer screenings were delayed

because of the COVID-19 pandemic³



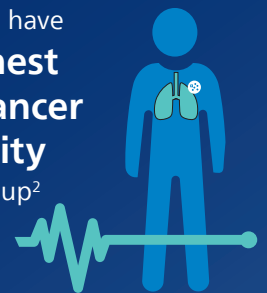
Actionable incidental lung nodules show a **malignancy rate of 25%**⁴



87% of eligible Medicare and Medicaid patients **are not screened** for lung cancer, despite having insurance coverage⁵



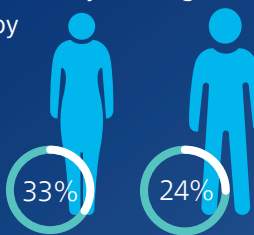
Black men have the **highest lung cancer mortality** of any group²



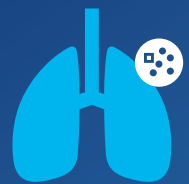
71% of all incidental lung nodules are not followed up and managed appropriately⁶



CT screening reduces 10-year lung cancer mortality by **33% for women** and **24% for men**, compared to no screening⁷



Lung cancer remains the **leading cause of cancer-related deaths** in the US⁸



Discover how Philips can help support your lung cancer program philips.com/lungsolutions

1. International Early Lung Cancer Action Program Investigators. Survival of patients with stage 1 lung cancer detected on CT screening. N Engl J Med. 2006;355:1763-1771 DOI: 10.1056/NEJMoa060476.
2. Lane E, et al. Nearly twice as many people are now eligible for lung cancer screenings—here is what you need to know. Advisory Board publication. 2021.Washington, DC. <https://www.advisory.com/sponsored/lung-cancer>
3. Fact Sheet: President Biden reignites cancer moonshot to end cancer as we know it. White House Briefing, February 2, 2022. <https://www.whitehouse.gov/briefing-room/statements-releases/2022/02/02/fact-sheet-president-biden-reignites-cancer-moonshot-to-end-cancer-as-we-know-it/>
4. Tanner NT, et al. Management of pulmonary nodules by community pulmonologists: a multicenter observational study. Chest. 2015 Dec;148(6):1405-1414. doi: 10.1378/chest.15-0630. PMID: 26087071; PMCID: PMC4665735.

5. <https://www.beckershospitalreview.com/oncology/87-of-eligible-patients-not-undergoing-lung-cancer-screening-analysis-finds.html>
6. Blagev DP, et al. Follow-up of incidental pulmonary nodules and the radiology report. J Am Coll Radiol. 2014;11:378-83. DOI: 10.1016/j.jacr.2013.08.003.
7. Aberle DR, et al. The National Lung Screening Trial Research Team. Reduced lung-cancer mortality with low-dose computed tomographic screening. N Engl J Med. 2011;365(5):395-409. DOI: 10.1056/NEJMoa1102873.
8. International Agency for Research on Cancer, World Health Organization. Press Release N° 263. Latest global cancer data: Cancer burden rises to 18.1 million new cases and 9.6 million cancer deaths in 2018. 12 September 2018.