

Lung Cancer Factsheet: Insights & Key Developments

Key Insights on Lung Cancer Care and Infrastructure

Core Pillars:

- 1. Infrastructure
- 2. Treatment Access, Research Funding and Awareness Campaigns
- 3. Survival Rates, Early Detection and Palliative Care
- 4. Utilization of Biomarkers
- 5. Clinical Guidelines
- 6. Reimbursement
- 7. Lung Cancer Screening

Lung cancer remains one of the most prevalent cancers worldwide, affecting millions of individuals each year. Despite advancements in diagnostics, treatment, and awareness, disparities in access to care, molecular testing, and specialized centers persist.

This factsheet provides a comprehensive overview of key pillars shaping lung cancer care, including specialized infrastructure, treatment accessibility, research funding, early detection, and palliative care.

- Lung cancer incidence (2022): ~52,000 new cases annually
- Incidence rate: ~70 per 100,000
- Lung cancer deaths (2022): ~33,000 deaths annually
- 5-year survival rate: ~20% overall
- 10-year survival rate: ~10-15%
- Most affected age group: 65-74 years
- Gender distribution: Men (~60%), Women (~40%)
- Smoking prevalence (adults): ~30%
- Stage at diagnosis: ~70% diagnosed at advanced stages (III or IV)
- Common histological type: Non-small cell lung cancer (NSCLC) most common
- Daily new diagnoses: ~140 per day
- Daily deaths: ~90 per day



Infrastructure

Strengths

 France boasts a robust healthcare infrastructure with specialized cancer centers such as Gustave Roussy and Institut Curie, offering advanced diagnostics and multidisciplinary care

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Weakness

• There is a shortage of thoracic radiologists, which may pose challenges for the nationwide implementation of lung cancer screening programs.

Resource constraints in

rural areas may lead to

disparities in access to

specialized lung cancer

care and diagnostics.



2. Limited infrastructure, available only in select centers or for high-cost private testing. Specialized

Centers

Country

South Africa

Kenya

Nigeria

Egypt

Morocco

Algeria

Ethiopia

India

Japan

South Korea

China

Thailand

Singapore

United Kingdom

Germany

France

Netherlands

Sweden

Italy

Spain

Poland

Mexico

Brazil

Argentina

Chile

Colombia

United States

Canada

Australia

New Zealand

Greece

Rwanda

Uganda

Serbia

Saudi Arabia

UAE

Syria

Indonesia

Vietnam

Philippines

Russia

Malaysia

Genetic & Molecular

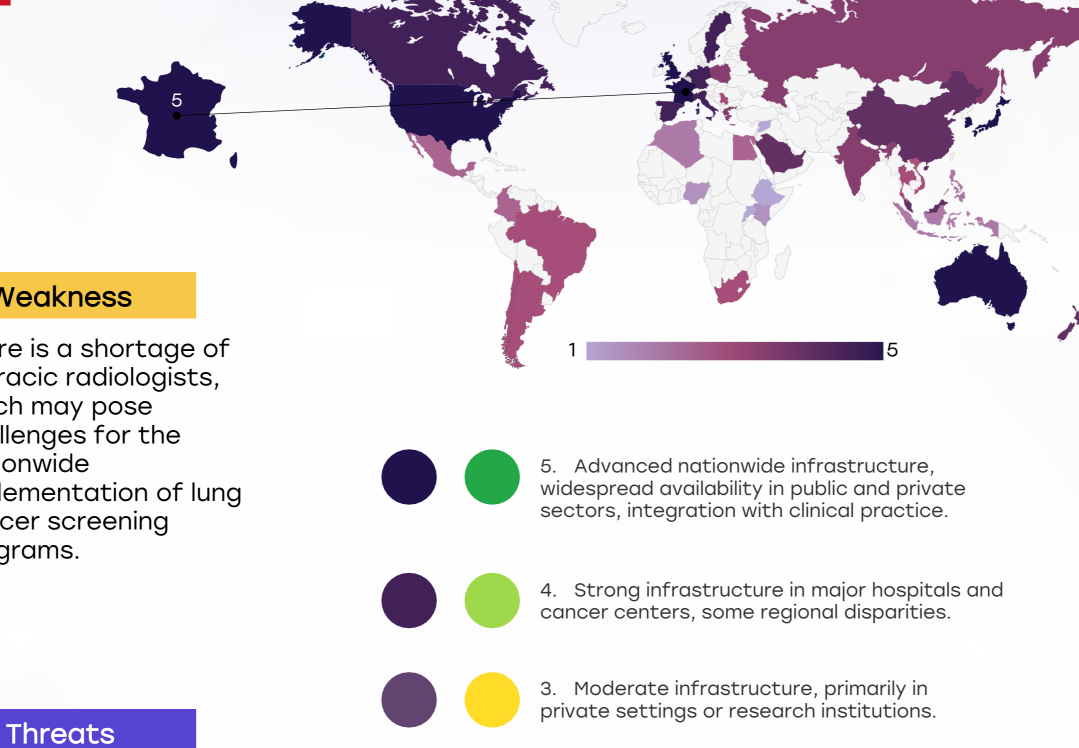
Testing Infrastructure



1. Minimal or no infrastructure, testing mostly unavailable or sent abroad.

Opportunity

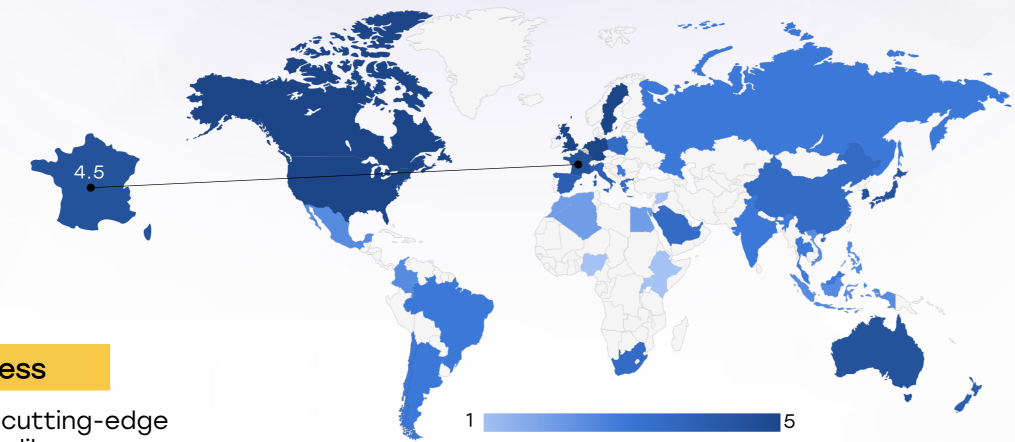
 Training general radiologists in low-dose CT (LDCT) screening techniques can expand the workforce capable of supporting largescale screening initiatives.





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Treatment Access, Research Funding and Awareness Campaigns



Strengths

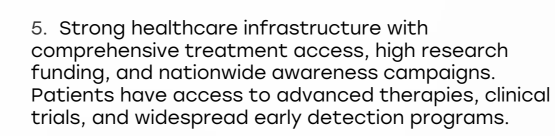
• The French healthcare system provides universal coverage, ensuring access to standard lung cancer treatments, including surgery, chemotherapy, and radiotherapy.

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Weakness

 Access to cutting-edge treatments like immunotherapy and targeted therapies may vary, with some patients experiencing delays due to administrative and reimbursement processes.





3. Moderate development, with specialized

treatments available in major hospitals, research funding concentrated on specific cancers, and



4. Well-developed system with good treatment availability, strong research funding, and effective but regionally focused awareness campaigns. Some disparities may exist in rural areas or between public and private sectors.



 Ongoing research and clinical trials, such as the Impulsion project, receive substantial funding, fostering innovation in lung cancer detection and treatment.



 Public awareness of lung cancer symptoms and risk factors remains lower compared to other cancers, potentially leading to delayed diagnoses.



access may be restricted by cost or geography. 2. Limited system where cancer treatment is available only in select urban centers, research funding is minimal or sporadic, and awareness campaigns are rare or underfunded. Patients often face long wait times or financial barriers.

occasional but limited awareness efforts. Healthcare

1. Poor infrastructure with severe barriers to treatment, little to no research funding, and lack of structured awareness campaigns. Cancer care is largely inaccessible, with many patients relying on out-of-pocket expenses or external aid.

Country	Treatment Access	Research Funding	Awareness Campaigns
South Africa	<u> </u>	<u> </u>	<u> </u>
Kenya			
Nigeria			
Egypt			<u> </u>
Morocco			<u> </u>
Algeria			0
Ethiopia			
India	<u> </u>	<u> </u>	<u> </u>
Japan			
South Korea			
China			
Thailand			<u> </u>
Singapore			
United Kingdom			
Germany			
France			
Netherlands			
Sweden			
Italy			
Spain			
Poland			
Mexico			\bigcirc
Brazil	\bigcirc		<u> </u>
Argentina	\bigcirc	\bigcirc	<u> </u>
Chile	\bigcirc	<u> </u>	<u> </u>
Colombia			<u> </u>
United States			
Canada			
Australia			
New Zealand			0
Greece		<u> </u>	0
Rwanda			
Uganda			
Serbia	<u> </u>	<u> </u>	<u> </u>
Saudi Arabia	0	<u> </u>	
UAE	0	0	
Syria			
Indonesia	\bigcirc	0	<u> </u>
Vietnam	<u> </u>	0	<u> </u>
Philippines		0	<u> </u>
Russia		0	<u> </u>
Malaysia			



Survival Rates, Early Detection and Palliative Care



 Pilot studies have demonstrated that LDCT screening can detect 66.7% of lung cancers at early stages (0-I), allowing for curative treatment options.

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Weakness

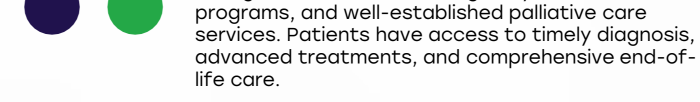
 Overall 5-year survival rates for lung cancer in France are still relatively low, reflecting the need for earlier detection and improved treatment strategies.

Threats

 Expanding LDCT screening programs nationally could significantly improve early detection rates and survival outcomes.

Opportunity

 An aging population and increasing smoking rates among women may lead to a higher incidence of lung cancer, straining healthcare resources.



4. Good survival rates, effective early detection efforts, and accessible but regionally limited palliative care. Some disparities may exist in rural areas or for specific cancer types.

5. High survival rates, strong early detection

3. Moderate survival rates, early detection available but not widespread, and palliative care services mainly in urban centers. Some patients experience delays in diagnosis or limited end-of-life care.

2. Low survival rates, early detection efforts are inconsistent or underfunded, and palliative care is minimal or only available in select hospitals. Cancer patients face significant access barriers.

1. Very low survival rates, poor early detection infrastructure, and almost no palliative care services. Many patients are diagnosed late and lack proper support for pain management and end-of-life care.

Country	Survival Rates	Early Detection	Palliative Care
South Africa	0	<u> </u>	<u> </u>
Kenya			
Nigeria			
Egypt			
Morocco			
Algeria			
Ethiopia			
India			
Japan			
South Korea			
China	<u> </u>	0	
Thailand	<u> </u>	0	<u> </u>
Singapore			
United Kingdom			
Germany			
France			
Netherlands			
Sweden			
Italy			
Spain			
Poland	0	<u> </u>	
Mexico		<u> </u>	
Brazil	<u> </u>	0	<u> </u>
Argentina	0	0	<u> </u>
Chile	0	<u> </u>	<u> </u>
Colombia		<u> </u>	
United States			
Canada			
Australia			
New Zealand		0	0
Greece	0	<u> </u>	0
Rwanda			
Uganda			
Serbia	0	<u> </u>	<u> </u>
Saudi Arabia		<u> </u>	0
UAE	0	<u> </u>	
Syria			
Indonesia	0		<u> </u>
Vietnam	<u> </u>		<u> </u>
Philippines			<u> </u>
Russia		0	<u> </u>
Malaysia	0	0	<u> </u>



Utilization of Biomarkers

Strengths

 France has integrated biomarker testing (e.g., EGFR, ALK, PD-L1) into clinical practice, guiding personalized treatment approaches for nonsmall cell lung cancer (NSCLC).

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Weakness

 Access to comprehensive biomarker testing may be limited in certain regions, potentially affecting treatment decisions.

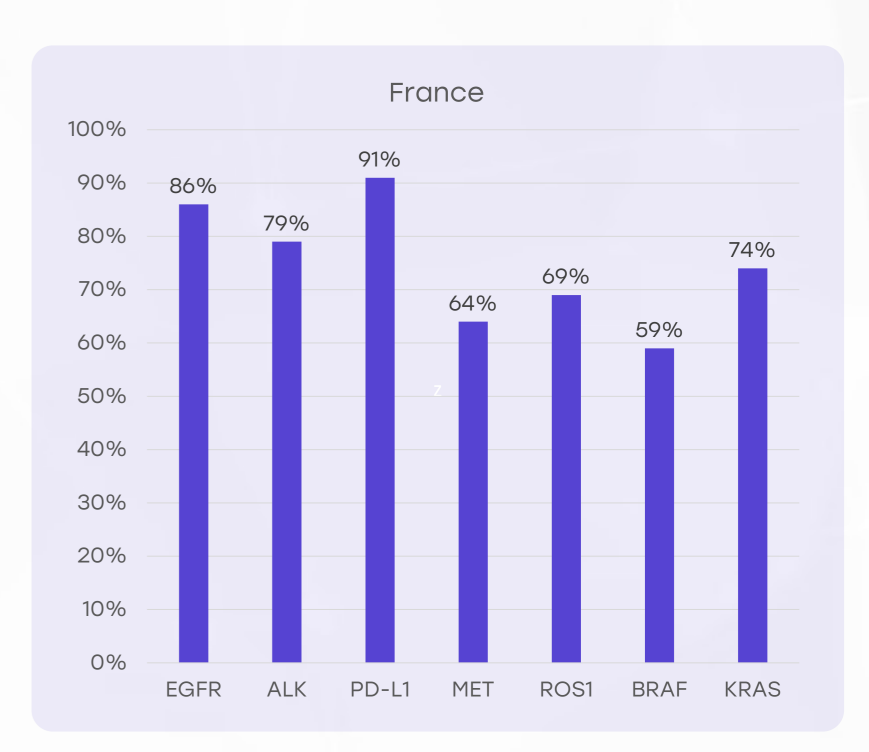
Opportunity

 Advancements in nextgeneration sequencing (NGS) technologies can enhance the detection of actionable mutations, improving patient outcomes.

Threats

 Variability in testing availability and turnaround times may delay the initiation of targeted therapies.

- 5. Biomarker testing is widely available and routinely performed as part of standard clinical practice. Strong integration into treatment decisions, with national coverage and reimbursement ensuring accessibility.
- 4. Biomarker testing is commonly used, but access may be limited in certain regions or patient groups. Some disparities exist in coverage or affordability, but it is still a crucial part of cancer diagnostics
- 3. Moderate utilization, often restricted to major hospitals or private healthcare settings. Some patients may not receive biomarker testing due to cost or limited availability in public healthcare systems.
- 2. Biomarker testing is available but underutilized, with significant barriers such as high costs, lack of awareness, or limited infrastructure. Many patients may not receive recommended biomarker assessments.
- 1. Biomarker testing is rarely performed, often due to lack of infrastructure, awareness, or financial barriers. Patients typically do not receive targeted therapies based on biomarker status.





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Clinical Guidelines

Strengths

 France adheres to international clinical guidelines, such as those from the European Society for Medical Oncology (ESMO), ensuring standardized care across institutions.



Weakness

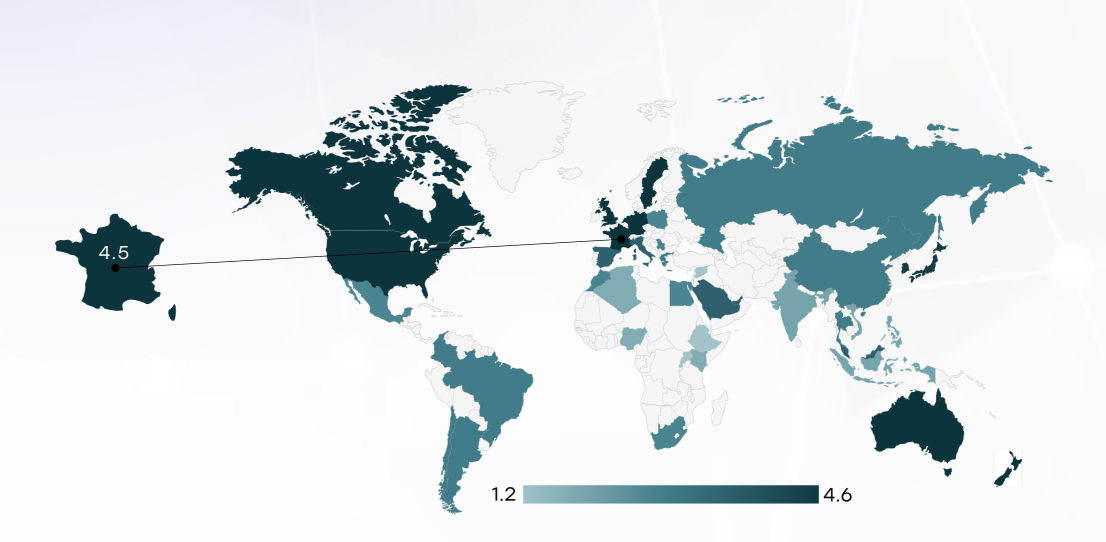
 Implementation of guidelines may vary between urban and rural healthcare settings, leading to inconsistencies in patient management.

Opportunity

 Ongoing education and training programs can promote uniform adoption of best practices nationwide.

Threats

 Rapid advancements in lung cancer research necessitate continuous updates to clinical guidelines, requiring resources for dissemination and training.



	Very High	High	Medium	Low	Very Low
Clinical Guideline Implementation	0	*	*	*	*
Feasibility of Integration	0	×	×	*	*
Adoption of International Guidelines	0	*	*	*	*
Engagement with Updates	*	0	*	*	*
ESMO Guidelines Implementation	0	*	*	*	*

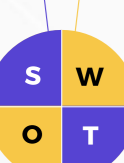


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Reimbursement

Strengths

 The French national health insurance system covers a significant portion of lung cancer treatment costs, reducing financial barriers for patients.



Weakness

 Reimbursement for newer therapies and diagnostic tests may be delayed, impacting timely access to innovative treatments.

Opportunity

 Streamlining reimbursement processes can facilitate quicker integration of emerging therapies into standard care.

Threats

 Budget constraints and cost-effectiveness evaluations may limit the adoption of high-cost treatments and technologies.



- A structured reimbursement system exists, ensuring biomarker testing is covered through national healthcare systems, insurance, or public-private partnerships. Patients face no direct financial burden.
- A reimbursement framework is in place, but patients may still have out-of-pocket expenses such as co-pays, limited coverage, or financial caps on testing.
- No formal reimbursement system exists, meaning patients must fully cover the cost of biomarker testing out-of-pocket.

Country	Reimbursement Framework	No-cost Access
United States	0	0
United Kingdom		
Canada		
Australia		
Germany		
France		
Netherlands		
Sweden		
Italy		
Spain	0	0
Poland		0
Japan		
South Korea		
China		
India	0	0
Singapore		
Thailand		
South Africa	0	0
Kenya	0	\circ
Nigeria	0	\bigcirc
Egypt	0	\bigcirc
Morocco	0	\bigcirc
Algeria		
Ethiopia	0	\bigcirc
Mexico		
Brazil		
Argentina		
Chile		
Colombia		
New Zealand		
Greece		
Rwanda	0	0
Uganda	0	0
Serbia		
Saudi Arabia		
UAE		
Syria	0	
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Vietnam		\bigcirc
Philippines	0	\bigcirc
Russia		
Malaysia		

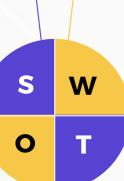


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Lung Cancer Screening

Strengths

 The Impulsion pilot program, set to begin in the second half of 2025, aims to screen 20,000 high-risk individuals using LDCT, with the goal of reducing lung cancer mortality by 20-25%.



Weakness

 Previous pilot studies have faced challenges with participation rates, indicating the need for improved public engagement strategies.

Opportunity

 Successful implementation of the Impulsion program could pave the way for a nationwide screening initiative, enhancing early detection efforts.

Threats

 Concerns about over diagnosis and the potential psychological impact of false positives may hinder public acceptance of widespread screening.

Country	Lung Cancer Screening
United States	Annual LDCT (50-80 years, high-risk smokers)
United Kingdom	LDCT for high-risk individuals (55-74 years)
Canada	LDCT for high-risk individuals (55-74 years)
Australia	No national program, high-risk groups advised LDCT
Germany	No national program, under evaluation
France	No national LDCT screening
Netherlands	Participating in European screening studies
Sweden	No national LDCT screening
Italy	Regional pilot LDCT screening
Spain	No national LDCT program
Poland	No national program
Japan	No national LDCT program
South Korea	LDCT for high-risk individuals (50-74 years)
China	No national LDCT program
India	No national LDCT program
Singapore	No national LDCT program
Saudi Arabia	No national LDCT program; some hospital-based opportunistic screening
UAE	No national LDCT program; early-stage pilot studies ongoing in select hospitals
Syria	No national LDCT program; screening not prioritized due to conflict
Malaysia	No program; high-risk CT pilots

Country	Lung Cancer Screening
Thailand	No national LDCT program
South Africa	No national LDCT program
Kenya	No national LDCT program
Nigeria	No national LDCT program
Egypt	No national LDCT program
Morocco	No national LDCT program
Algeria	No national LDCT program
Ethiopia	No national LDCT program
Mexico	No national LDCT program
Brazil	No national LDCT program
Argentina	No national LDCT program
Chile	No national LDCT program
Colombia	No national LDCT program
New Zealand	No national LDCT program
Greece	No national LDCT program
Rwanda	No national LDCT program
Uganda	No national LDCT program
Serbia	No national LDCT program
Indonesia	No national LDCT program; opportunistic screening in private sector
Vietnam	No national LDCT program; early pilot screening studies in Hanoi and Ho Chi Minh
Philippines	No national LDCT program; feasibility and awareness programs under discussion
Russia	No formal national LDCT program; regional pilot screening programs in large cities