

Breaking Through Limits, Together

We are at a critical moment in the fight against lung cancer

In 2018 alone,
1.8 million people
died from lung
cancer¹



Every 18 seconds,
a life is lost to
lung cancer¹



40% are diagnosed
after the disease
has spread
beyond the
lung, worsening
prognosis²



Only 1 in 5 patients
are alive 5 years
after diagnosis³



The Time For Change Is Now

Diverse perspectives enable our four founding partners to identify needs more precisely, while our depth of resources help us to amplify impact as we work to **eliminate lung cancer as a cause of death**



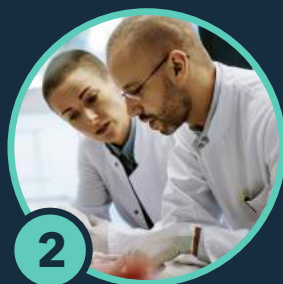
Our first goal: Doubling five-year survival in lung cancer by 2025

We set three priorities



1

Increase screening
and early diagnosis



2

Deliver
Innovative medicine



3

Improve
quality care

Our work as an Alliance is already underway



The Early Lung Imaging Confederation (ELIC)

Accelerating improvements in the detection and management of early stage lung cancer through a cloud-based screening registry⁴



The Staging Project

Working to standardize international lung cancer staging guidelines and deepen insights into disease progression



The Major Pathologic Response Project

Prioritizing the validation of surrogate endpoints and the identification of predictive biomarkers to accelerate the development of targeted treatments and drive a shift to earlier intervention where there is a greater chance for cure



ILC² (Initiatives in Lung Cancer Care)

Funding pilot projects, through an open call to patient organizations worldwide, that can potentially transform patient care and improve survival at the local level

Accelerating Advances for People with Lung Cancer

Join the conversation at LungAmbitionAlliance.org

#LungAmbition

1. World Health Organization. International Agency for Research on Cancer. Fact Sheet - Lung Cancer. Available at <http://gco.iarc.fr/today/data/factsheets/cancers/15-Lung-fact-sheet.pdf>. Accessed May 2019

2. EpiCast Report: NSCLC Epidemiology Forecast to 2025. GlobalData. 2016.

3. Cancer.Net. Lung Cancer - Non-Small Cell - Statistics. Available at www.cancer.net/cancer-types/lung-cancer-non-small-cell/statistics.

4. IASLC. IASLC SUCCESSFULLY PILOTS EARLY LUNCH IMAGING CONFEDERATION PROJECT. Available at <http://www.iaslc.org/news/iaslc-successfullypilots-early-lung-imaging-confederation-project-0>. Accessed May 2019

Date of preparation: June 2019 Date of expiry: June 2020 Document ID: Z4-17247