



Your Participation

You have received a lung cancer screening scan at a facility that participates in the North Carolina Lung Screening Registry. Your data will help researchers determine:

- How good lung cancer screening is at finding cancer
- If lung cancer screening misses cancers
- If certain groups of patients experience more complications from screening than others

If you do not wish to have your information included in the North Carolina Lung Screening Registry, please contact us by phone or email.

About Us

- We are a group of researchers from the University of North Carolina at Chapel Hill working to better understand and enhance the guidelines surrounding lung cancer screening.
- The data we collect for research helps us improve lung cancer screening. With better screening, we can save lives by finding more cancers early.



UNC Department of Radiology
Epidemiology Research Team
130 Mason Farm Road, CB# 7515
Chapel Hill, NC 27599

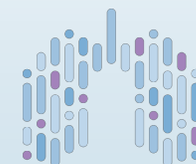
Phone: (919)-966-6160

Fax: (919)-966-0525

E-mail: lungscreen@unc.edu

North Carolina Lung Screening Registry

Partnering with patients
to improve the future
of lung health



NORTH CAROLINA

Lung Screening
Registry

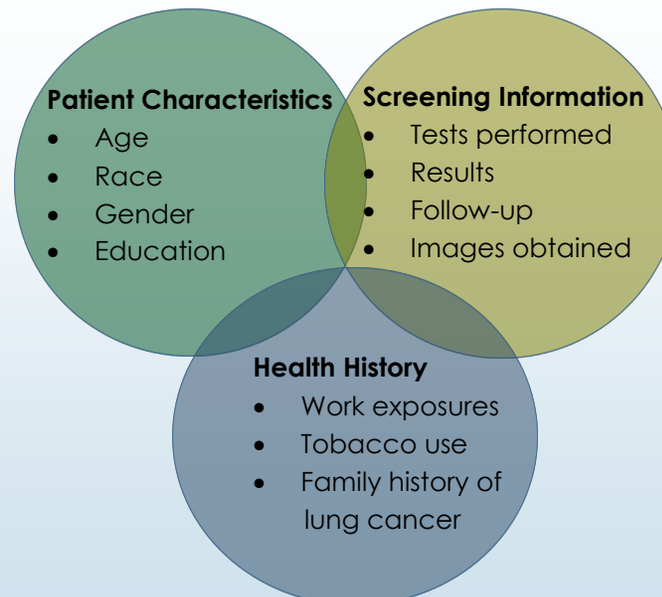


Registry Objective

- A registry is a collection of data gathered from many different people. By looking at data from a large group, researchers can see patterns that would otherwise be hard to notice.
- The purpose of this registry is to understand how lung cancer screening is being utilized in North Carolina. Lung cancer screening is designed to detect cancers early, when treatment is most effective.
- Every bit of data we collect for research helps us improve lung cancer screening.

Data Collected for the Registry

- When you have a lung cancer screening scan, your health history, imaging, and test results are stored by the radiology practice.
- The North Carolina Lung Screening Registry works with the radiology practice to obtain information from your lung cancer screening visit. This includes your:
 - Patient Characteristics
 - Screening Information
 - Health History



Protection of Privacy

- The lung screening information is encrypted and transferred to a secure file server at UNC Chapel Hill.
- The information is stored behind a firewall which is only accessible to trained researchers.
- The lung screening data will be linked to the state cancer registry and vital statistics data to help researchers understand screening outcomes.



Participation Benefits

- There is no cost to participate.
- There are no additional tests or doctor's visits.
- You're adding to the knowledge surrounding lung health.