LUNGCANCER

Every four minutes someone in the US dies from Lung Cancer – 13 North Carolinians die each day.

Lung Cancer is the leading cause of

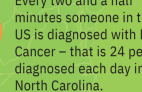
cancer deaths in the US and in

North Carolina. And second hand

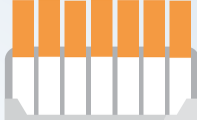
smoke will cause more than 6,600

Every two and a half minutes someone in the US is diagnosed with Lung Cancer - that is 24 people diagnosed each day in









Not Just for Smokers!

12% - Never smoked 34% - Currently smoke

54% – Former smoker

20,000 to 25,000 people in the US get lung cancer each year, despite never smoking.

Those who have quit smoking remain at risk.

Estimated US Cancer Deaths 2024

Prostate 35,250 deaths

deaths this year.

Breast 42,780 deaths

Colorectal 53,010 deaths

Lung 125,070 deaths

Causes

- Smoking
- Exposure to radon
- Air pollution
- Second hand smoke
- Genetic susceptibility
- Radiation therapy
- · Asbestos, cadmium, arsenic
- Cooking fumes (developing countries)

Common Symptoms

- · A cough that doesn't go away . Back or chest pain or gets worse
- Coughing up blood
- . Shortness of breath
- . Exhaustion or weakness
- Wheezing
- Hoarseness
- Losing weight without trying

Advances in Lung Cancer Screening

The largest national lung screening trial with over 50,000 people enrolled, showed a 20% risk reduction in lung cancer deaths!

Low-Dose CT recommended annually if you are:

- •Between the ages of 50 and 80
- •Smoking at least a pack a day for at least 20 years or two packs a day for 10 years
- •Still smoking or stopped within 15 years

Talk to your primary care provider about lung cancer screening

Advances in Comprehensive Biomarker Testing

Comprehensive Biomarker testing is changing the way lung cancer and all cancers are treated. Talk to your doctor about comprehensive biomarker testing to ensure that your tumor has been tested. Learn about all of your treatment options and consider joining a clinical trial.

Visit our website for more information.

www.LungCancerInitiative.org

Five Year Cancer Survival Rate





Breast - 91% survival rate



Lung - 25% survival rate