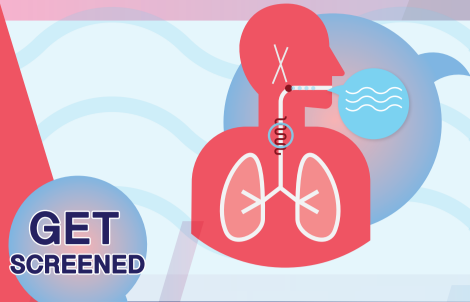


You Can't See Lung Damage

#1 Cause of Cancer Death in U.S.



If you have a smoking history, you have an increased risk of developing lung cancer.

Screening with a low-dose CT scan can identify cancer early and save your life.

You Are Eligible* for a Free Lung Cancer Screening if You:

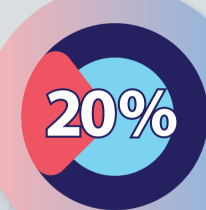
- 1 Are between 50 and 80 years old and
- Currently smoke or have quit in the last 15 years and
- Have at least a **20 pack-year history** of smoking.
- * For eligible patients, lung cancer screening is covered by most private insurance, Medicare and Medicaid. Medicare only covers patients up to age 77.



Advantages of Low-Dose **Screening CT Scans**

- SAFE 90% less radiation than regular CT scans
- ACCURATE Detects even the smallest nodule
- FAST Scan takes less than 10 minutes
- DIAGNOSIS Detects both cancerous and noncancerous lung nodules



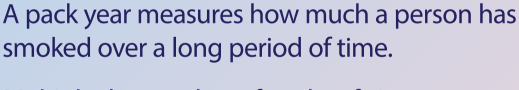


What Is a Lung Nodule?

- Small rounded spot on the lung detected by CT scan
- 97% of lung nodules are not cancerous
- Can be early lung cancer



What Is a Pack Year?



Multiply the number of packs of cigarettes smoked per day, by the number of years smoked.



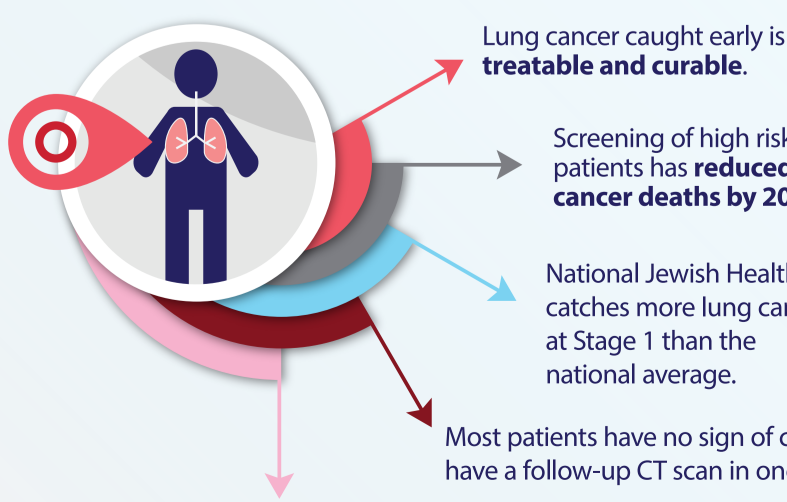




1 pack per day for 20 years = 20 pack years

2 packs per day for 10 years = 20 pack years

Lung Cancer Screening



treatable and curable.

Screening of high risk patients has reduced lung cancer deaths by 20%.

National Jewish Health catches more lung cancer at Stage 1 than the national average.

Most patients have no sign of cancer and have a follow-up CT scan in one year.

Schedule a lung cancer CT screening today and get a clear picture of your lung health.