

HSHS St. Elizabeth's Hospital and HSHS Medical Group proudly offer

a new technology to detect lung cancer earlier

Lung cancer kills more Americans than breast, colon, and prostate cancer combined. But lung cancer screenings can help find lung cancer at an early stage when it is easier to treat.

St. Elizabeth's Hospital now offers **Electromagnetic Navigation Bronchoscopy (ENB)** with the use of **superDimension™** technology to detect possible cancer lesions within the lung.

THE BENEFITS of the advanced ENB system with superDimension include:

- **Less hospital time:** ENB is usually an outpatient procedure, so patients can go home the same day. ENB minimizes the need for more invasive surgical procedures that can access lung lesions in hard-to-reach locations.
- **Fewer complications:** More invasive procedures can require an inpatient hospital stay or cause complications such as collapsed lung (pneumothorax).
- **Early detection:** ENB allows us to detect lung cancer earlier, even before symptoms are evident. This means our patients have more treatment options and a higher chance of successful treatment.

WHO NEEDS SCREENINGS?

- Age ≥ 50yrs
- 20 pack-year or more smoking history
- One additional risk factor (radon exposure, occupational exposure, personal cancer hx, family hx of lung cancer, COPD, or pulmonary fibrosis)

Talk to your doctor about risk factors for lung cancer and get screened. Visit steliz.org to learn more.



Dr. Meena Murugappan



Dr. Brian Reichardt

**HSHS Medical Group
Pulmonology Shiloh**

1116 Hartman Lane,
Shiloh, IL 62221
(618) 641-9011

Why Screen for Lung Cancer

- It is the leading cause of cancer death
- Most lung cancer is detected after symptoms have developed and potentially spread
- 40% of newly diagnosed lung cancer found at stage IV
- More former smokers than current smokers develop lung cancer

Your Health. Our Future. *Together.*

