

TUMORTRACK

Surg*i*Care

LUNG TUMOR LOCALIZATION WIRE

200,000

U.S. patients are diagnosed
with non-small cell lung
cancer per year



13%

experience
recurrence after
resection

Problem & Need

Lobectomies

- Excess healthy tissue removal
- Reduction in pulmonary function



Lobectomy

Wedge Resections

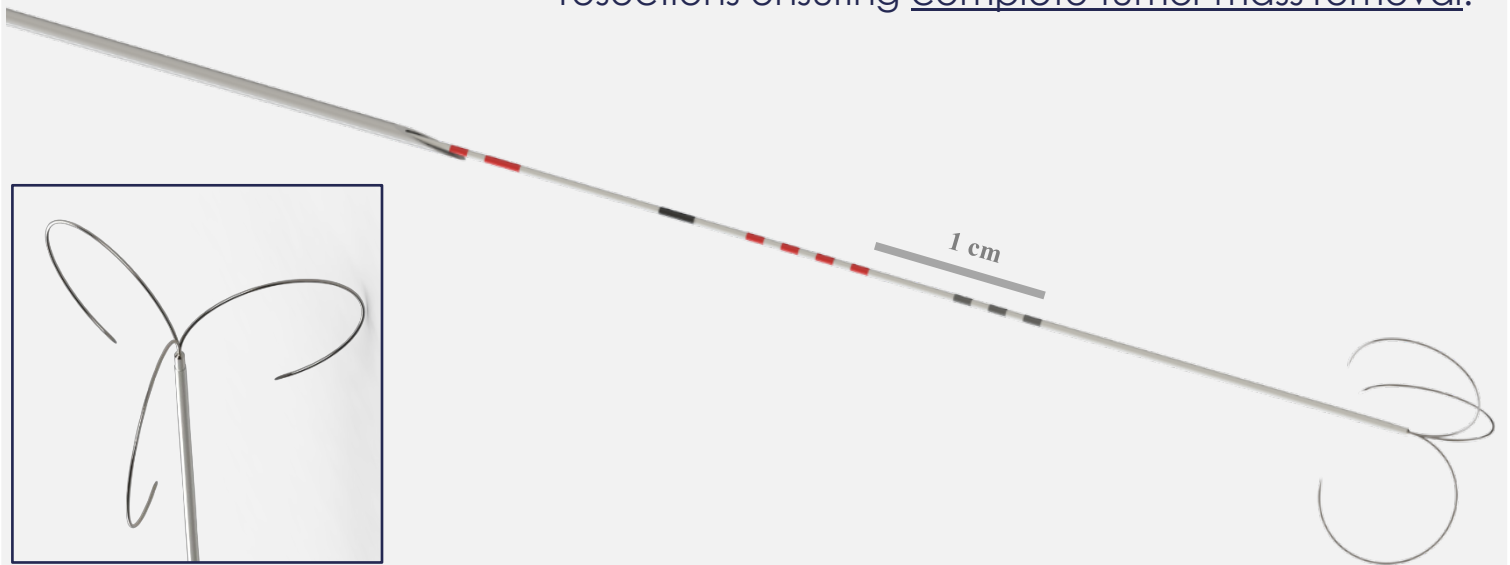
- Minimal tissue removal
- No standard localization technique
increases rates of recurrence



Wedge Resection

**TUMOR
TRACK**

TumorTrack provides accurate tumor depth
determination during stage 1 lung cancer wedge
resections ensuring complete tumor mass removal.



Why TumorTrack?

Base5 Numeral Scale

reliable indication of tumor depth

15 cm of Depth Measurements

compatible with range of patient lung sizes

Two Unique Radiopaque Markers

coil deployment and precise tumor location

Triple Coil Anchorage System

secure, confident placement

Withstands 1 N In-Situ Pulling Forces

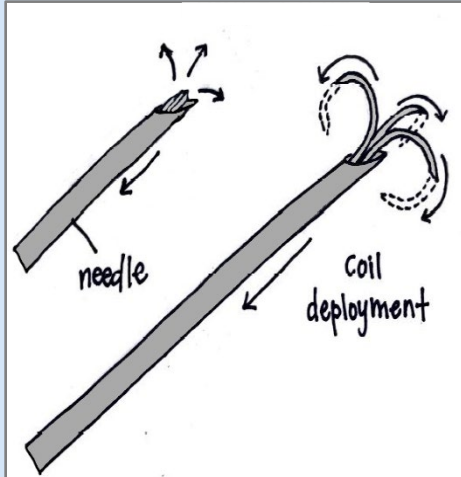
no device migration

TumorTrack. Cut Confidently.

INSTRUCTIONS FOR USE

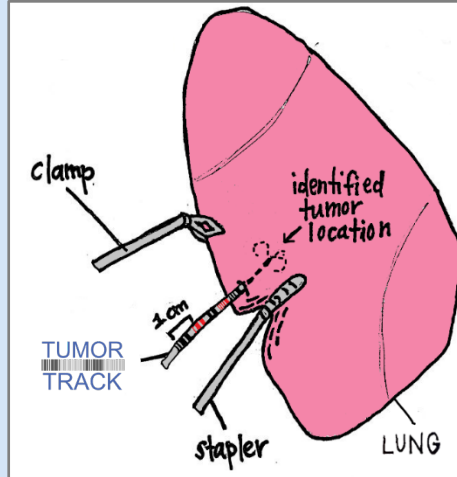
INSERTION

Interventional radiologist places TumorTrack at site of tumor



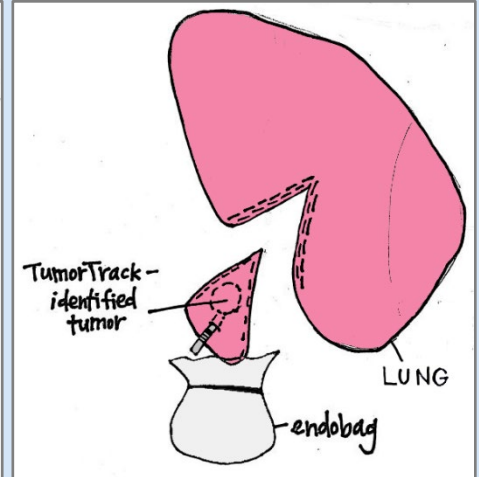
RESECTION

TumorTrack's Base5 numeral scale shows surgeon exact depth of tumor



REMOVAL

Surgeon confidently removes tumor and TumorTrack



Market Niche

58,000

patients requiring segmentectomy surgeries per year

\$1,350

hospital reimbursement per segmentectomy surgery

\$78 million

target market with majority adoption of TumorTrack



8,000

patients requiring repeated surgeries per year without reimbursement

\$10 million

annual savings to healthcare system by reducing recurrence



Contact Surgicare

Maggie Elpers

(423) 429 - 6810 | maelper@clemsn.edu

Jack McKeegan

(443) 875-4206 | jmckeeh@clemsn.edu

Riley Rapert

(615) 943-8558 | rrapert@clemsn.edu

Wael Namouz

(864) 884-6176 | wnamouz@clemsn.edu

Karenna Smith

(336) 209-9715 | karenns@clemsn.edu