# SurgiCare

# TUMORTRACK

# LUNG TUMOR LOCALIZATION WIRE

**200,000**-

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



TUMOR

TRACK

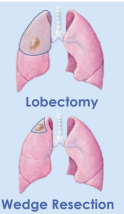
## Problem & Need

#### Lobectomies

- Excess healthy tissue removal
- Reduction in pulmonary function

### Wedge Resections

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



**TumorTrack** provides <u>accurate tumor depth</u> <u>determination</u> during stage 1 lung cancer wedge resections ensuring <u>complete tumor mass removal</u>.

1 cm



# 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

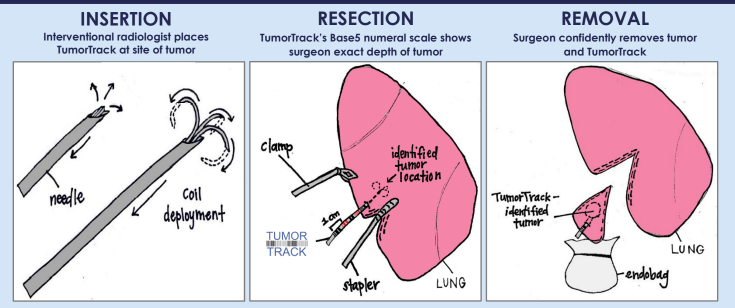
secure, confident placement

Withstands 1 N In-Situ Pulling Forces no device migration



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# **INSTRUCTIONS FOR USE**



## **Market Niche**

58,000 \$78 million 8,000 patients requiring patients requiring target market with majority adoption of TumorTrack segmentectomy surgeries repeated surgeries per year without reimbursement per year \$10 million \$1,350 hospital reimbursement per annual savings to healthcare system by reducing recurrence segmentectomy surgery



### Contact Surgicare

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TumorTrack. Cut Confidently.