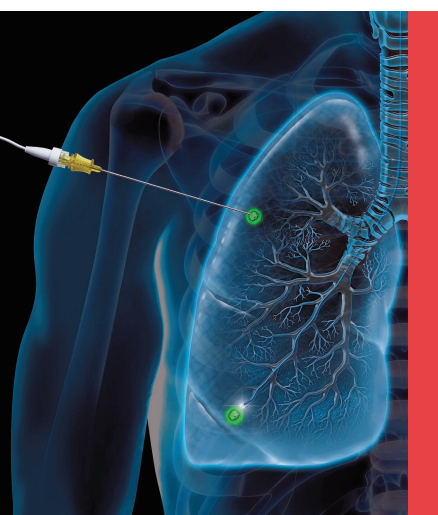
SPiN System[™] Localization Solutions



SPIN THORACIC NAVIGATION SYSTEM™

- + Mark nodules in the OR immediately before resection
- + Plan and precisely place fiducial markers for SBRT



More approaches

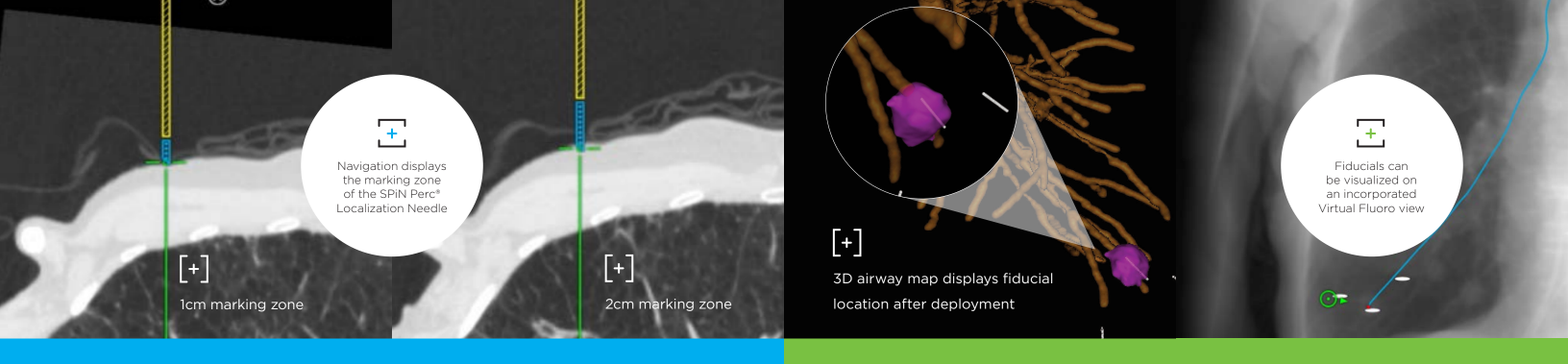
In addition to a bronchoscopic approach, the SPiN System™ also provides a transthoracic option. SPiN Perc™ is an Always-On Tip Tracked® Needle that enables you to seamlessly transition from a navigated bronchoscopy to a navigated transthoracic approach. With SPiN, you can localize with dye markers or fiducial markers endobronchially, percutaneously—or both.





SPIN PERC® NEEDLE

Always-On Tip Tracked® 19ga x 105mm Also available: 19ga x 155mm

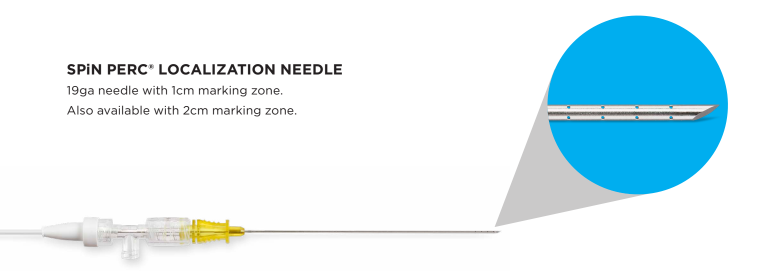


Dye Marker Placement

- + Precisely mark ground glass and small nodules with real-time navigation guidance.
- + Localize nodules percutaneously in the OR immediately before resection.
- + Laser etched holes in the sides of the needle provide precise localization of 1cm or 2cm zones.

Fiducial Marker Placement

- + Place fiducial markers endobronchially, percutaneously, or both.
- + Plan location for fiducial placement and report on exact deployment.





Fiducial Marker Report

See the distance between fiducials and target

	FIDUCIAL 1	FIDUCIAL 2	FIDUCIAL 3	TARGET
FIDUCIAL 1	_	20.1mm	27mm	4mm
FIDUCIAL 2	20.1mm	_	39.6mm	24.2mm
FIDUCIAL 3	27mm	39.6mm	_	25.8mm

Always-On Tip Tracked® Instruments

Always-On Tip Tracked® instruments feature electromagnetic sensors that enable you to see your instrument all the way to the target for precise localizations. These instruments are commonly used:



SPIN PERC® LOCALIZATION NEEDLE

to inject dye markers

ALWAYS-ON TIP TRACKED® SPIN PERC® NEEDLE

to inject dye markers, or load and deploy fiducial markers percutaneously



ALWAYS-ON TIP TRACKED® NEEDLES

to inject dye markers, or load and deploy fiducial markers



ALWAYS-ON TIP TRACKED® BRUSHES

to load and deploy fiducial markers

Contact Us

Learn how SPiN is revolutionizing the diagnosis and treatment of lung cancer

Veran Medical Technologies

1908 Innerbelt Business Center Dr. St. Louis, MO 63114

P 314.659.8500 | F 314.659.8560

Veranmedical.com