Lung cancer is the #1 cancer killer – claiming more victims each year than breast, colon and prostate cancers combined. One of the reasons why lung cancer is so deadly is that it is most often diagnosed at stage 3 or 4. Early stage lung cancer nodules have been difficult to safely and reliably biopsy using transthoracic needle aspiration (TTNA) or traditional, manual bronchoscopes.

Cancer Treatment Centers of America® Tulsa is now offering new technology that can help patients get earlier diagnosis of peripheral nodules, the Monarch™ Platform with Robotic Bronchoscopy. This procedure is as safe as a traditional bronchoscopy and provides advanced precision and control that comes from robotic technology.

The Monarch Platform combines traditional camera views into the lung with computer-assisted navigation based on 3-D models of the patient’s own lung anatomy. For the first time, it provides the benefit of visualization throughout the procedure.

What this means to your patients?
Earlier diagnosis using a minimally invasive procedure with reduced risk of pneumothorax and other complications often associated with TTNA.

THE MONARCH PLATFORM IS NOW OFFERED AT:

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