

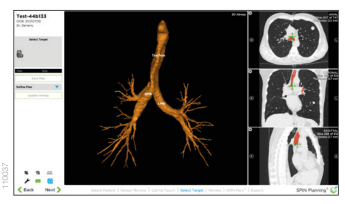
SPiN Planning® Laptop Workstation

Comprehensive Procedure Planning System



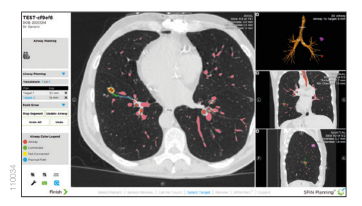
SPiN Planning® Laptop Workstation

The SPiN Planning® Laptop Workstation is a mobile stand-alone solution for procedure planning. It is designed to streamline workflows and provide optimal airway pathway information to target peripheral pulmonary nodules. The SPiN Planning® software uses CT scans to create a dynamic 3D road map to the target. It allows physicians the option to segment airways, nodules, and vasculature, see relevant nodule statistics, customize their views, and more.



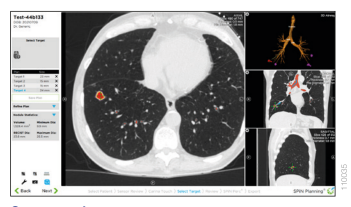
3D Model from CT Scan

Software generates a 3D model of the patient's airway tree from their CT scans.



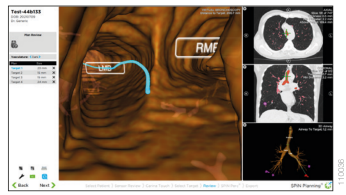
Airway Planning

Allows the user to use the patient's CT data to view or plan the optimal pathway to the target, even targets well into the periphery of the lung.



Segmentation

Software can segment nodules, airways, and vasculature, while the user can select multiple targets and see relevant nodule statistics.



Virtual Pathway and Plan Review

Allows the user to review and virtually follow the selected pathway to targets prior to the procedure.

Once a plan has been created using the SPiN Planning® Laptop Workstation, the physician may use that plan with the SPiN Thoracic Navigation System® to complete a full electromagnetic navigation procedure. If only the SPiN Planning® Laptop Workstation is available, the plan may be used as a tool to assist and improve physician confidence in traditional bronchoscopic procedures.

With no dedicated consumables and complete portability, the SPiN Planning[®] Laptop Workstation is an ideal cost-effective solution for planning complex bronchoscopic sampling procedures.

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications and accessories may be required.

