



In this webinar hosted by [Society for Advanced Bronchoscopy](#), hear Drs. George Cheng and Joseph Cicensia discuss how Body Vision advanced imaging technology is addressing challenges of Navigational Bronchoscopy at a low operational cost.

Historically, Electromagnetic Navigation Bronchoscopy (ENB) has been the most common system used to get to peripheral nodules in the lung. Since then, technology evolved and LungVision has emerged with a novel approach to performing navigational bronchoscopy. Unlike other navigation systems on the market, Body Vision's technology is not ENB-based, but rather, it's founded on advanced real-time imaging and artificial intelligence. In this webinar, Dr. Cheng addresses the clinical navigation challenges and limitations that occur with traditional ENB systems, the critical differences between the virtual world and reality and how Body Vision is providing real-time solutions to these problems that have not been addressed for decades.

Dr. Cheng says, "LungVision is a navigation platform or rather a peripheral nodule access platform.... you should consider it as an imaging solution in your bronchoscopy suite. Because you can now, for the first time.... take a fluoroscopy system and provide volumetric images using tomosynthesis and high quality tomosynthesis that allows you to get near CT-quality images and enable real-time confirmation." As such, tool-in-lesion confirmation has been proven as the superior approach when compared to CT-guided biopsy.

Later in the webinar, Dr. Joe Cicensia, a key physician supporting the development of LungVision, joins to share his experience getting real-time confirmation with the platform. In the words of Dr. Cicensia, "LungVision is augmented image-guided, navigation in real time, combining catheter tracking with image fusion, utilizing AI to constantly adjust for divergence, followed by augmented image-guided biopsy".

Speaking to the minimal necessary equipment that LungVision requires to operate, Dr. Cicensia says, "Body Vision connects the customer with the underutilized equipment in the bronchoscopy suite to create an efficient and cost-effective workflow." Later he shares details on the LungVision workflow, the procedure approach and clinical data supporting his results and the technology.

Watch the whole [webinar](#) now and learn more about how Body Vision is providing easy access to advanced capabilities.