Single Use Guide Sheath Kit

Multiple Approaches

Much more efficient than previous techniques for approaching peripheral lung lesions, the new Guide Sheath technique not only improves the reliability of diagnosis, it also helps minimize invasiveness. With the introduction of the Guide Sheath technique, the evolution of bronchoscopy takes another big step towards fulfilling its potential.

Reliable
Efficient
Less Invasive

The use of an effective guide and precise tube placement provides a reliable approach to the target tissue, and it reduces the possibility of endotracheal and esophageal injury.
Created to help improve bronchoscopic diagnosis of peripheral lung disease, the Guide Sheath Kit facilitates a new and more efficient approach to target sites.

**GuideSheath Kit™**

Multiple Approaches

Much more efficient than previous techniques for approaching peripheral lung lesions, the new Guide Sheath technique not only improves the reliability of diagnosis, it also helps minimize invasiveness. With the introduction of the Guide Sheath technique, the evolution of bronchoscopy takes another big step towards fulfilling its potential.

---

**Reliable**

It's rare to find clinicians agree on one proven and reliable approach to the largest of tasks. However, it should enhance the precision of invasive and non-invasive procedures.

**Efficient**

By adding the Guide Sheath, the technique can ensure more consistent bronchoscopy outcomes, without adverse procedures and outcomes being the largest culprits. Bronchoscopy now becomes less invasive.

**Less Invasive**

Having the Guide Sheath in the bronchoscopy approach means the largest culprits with bronchoscopy outcomes, bronchoscopy now becomes less invasive.
Created to help improve bronchoscopic diagnosis of peripheral lung disease, the Guide Sheath Kit facilitates a new and more efficient approach to target sites.