



CONVENTIONAL ADAPTERS:

- Are "one size fits all"; simply "a through hole"
- Are unable to hold/stabilize the bronchoscope during procedures, causing undesired movement that reduces precision and diagnostic yield
- Require additional personnel to hold the bronchoscope at the junction of the ETT. This practice is extremely hazardous to the staff holding the bronchoscope using fluoroscopy
- Are known to increase operation costs and human error as well as reduce diagnostic precision.

The BETLATM

- Allows operators to adjust the bronchoscope port diameter
- Allows operators to lock and stabilize the bronchoscope at the precise location during procedure
- Has a port diameter range that is adjustable from 3.5 mm to 7 mm and can accommodate nearly all sizes of flexible bronchoscopes
- Can be used with almost all sizes of bronchoscopes without losing PEEP during bronchoscopy procedures
- Contains an inner core made of soft material that protects the delicacy of the fibrotic bronchoscope
- Avoids the exposure of staff to radiation hazards during procedures