

spirit of excellence

# Continuous Visualization and Flexibility in Rigid Bronchoscopy



TEXAS
Rigid Integrated Bronchoscope



## The First Rigid Bronchoscopy System with Integrated Optics

#### spirit of excellence

### **TEXAS** Rigid Integrated Bronchoscope

**The TEXAS Rigid Integrated Bronchoscope** was designed in close collaboration with Dr. Garrett Walsh\* for both diagnostic and therapeutic bronchoscopy applications.



TEXAS Semi-Rigid Endoscope			
Description	Part Number		
12° Viewing Angle, with Integrated Lens Irrigation; Includes Jet Ventilation Connector with Luer Lock (8238.5021) and Protective Sheath (15208.289)	825101401		
Bronchoscope and Protective Sheath (15208.289) Only	82510.1400		

### **TEXAS Bronchoscope Tubes**

Size/Inner ø	Outer ø	WL	Part Number
6 mm	10 mm	305 mm	82520.0641
8 mm	12 mm	310 mm	82520.0841
8 mm	12 mm	310 mm	82520.0842**
10 mm	14 mm	318 mm	82520.1041
12 mm	16 mm	325 mm	82520.1241
14 mm	18 mm	330 mm	82520.1441

#### **Instruments and Accessories**

Description	Part Number
Foreign Body Forceps, Alligator Jaws	8280.41
Universal Forceps	8280.42
Biopsy Forceps	8280.43
Grasping Forceps, Soft Foreign Body	8280.47
Laser Fiber Guide	82510.0011
Jet Ventilation Nozzle, Includes Luer Connector (15401.071)	8238.5021
Universal Sliding Cap	8020.15
Fiber Light Cable, 2.5 mm, 7.5 Ft. Length	8061.256

### Benefits of the TEXAS Rigid Integrated Bronchoscope

- The first rigid bronchoscopy system with integrated optics
- Intubation is made easier through continuous visualization
- Easy-to-change modular bronchoscope tubes
- Wide variety of forceps available for diagnostic and therapeutic applications



- \* Dr. Garrett Walsh, Professor of Surgery, Department of Thoracic and Cardiovascular Surgery, University of Texas MD Anderson Cancer Center, Houston, TX
- \*\* Without distal window

212USA Technical specification