

spirit of excellence

# The next Generation of Rigid Bronchoscopes



# TEXAS

The First Optical Fully Integrated Rigid Bronchoscope



## Optical Fully Integrated Rigid Bronchoscope

The **TEXAS Optical Fully Integrated Rigid Bronchoscope** was designed in close cooperation with Dr. Garrett Walsh\* for both diagnostic and therapeutic bronchoscopy applications, such as biopsy, tumor resection, foreign body removal, stent placement and removal. The integrated telescope adds another layer of protection, with separate channels for optic and instruments.



### 

TEXAS Bronchoscope Tubes				
Size / Inner ø	Outer ø	WL	Туре	
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	

#### Foreign Body Forceps,

with alligator jaws8280.41					
Universal Forceps8280.42					
Biopsy Forceps8280.43					
Grasping Forceps,					
for soft foreign bodies8280.47					

Laser Guide Tube .....82510.0011 Nozzle for Jet Ventilation bundle including luer connector (15401.071) ......8238.5021 Universal Lock Cap ......8020.15 Fiber Light Cable, 2.3 m long ......8061.253

- The endoscope is integrated directly in the bronchoscope tube and always offers an optimum view.
- Intubation is made significantly easier as the view is always available.
- The integrated irrigation channel means that the distal lens of the endoscope can be irrigated during an operation if it becomes cloudy due to secretions or blood.
- Easy changeover between different bronchoscope tubes.
- Compatible with all forceps intended for this purpose and for combined application (rigid and flexible working) with the flexible bronchoscope.
- The supplementary range of instruments used, e.g. foreignbody forceps, can be quickly changed and is always in the optical field of view.

\* Dr. Garrett Walsh, Professor of Surgery, Dept. of Thoracic and Cardiovascular Surgery, University of Texas MD Anderson Cancer Center, Houston, TX

\*\* without distal window

