

Precise and Targeted Ablation



Endobronchial Shaver Blades

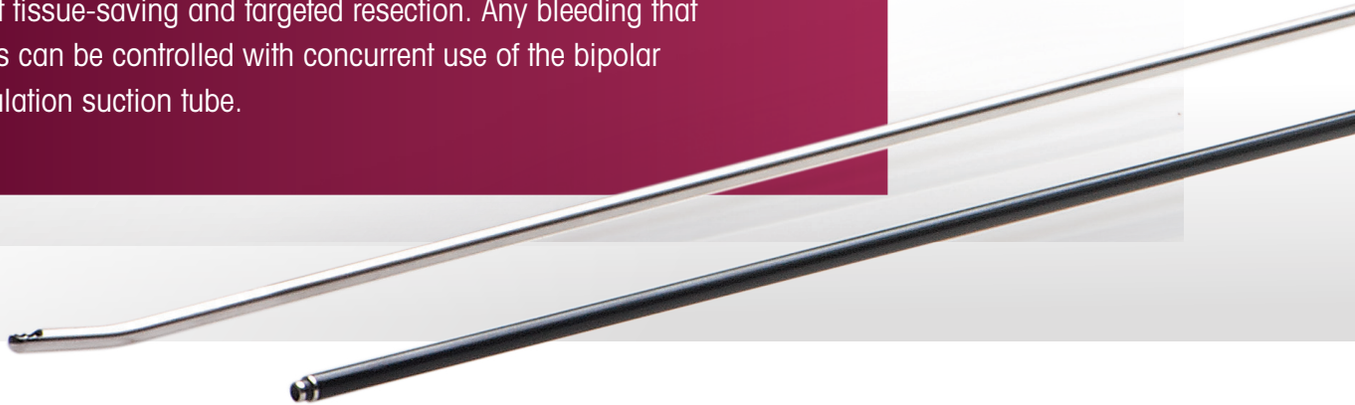
Safe and effective management
of central airway obstruction

Endobronchial Shaver Blades

Precise and targeted—Safe and effective management of central airway obstruction

The portfolio of Richard Wolf instruments for rigid bronchoscopy expands with these highly innovative Shaver Blades for tissue resection.

Exophytic tumor removal (whether malignant or benign), stenosis or granulation tissue can be effortlessly ablated using the new Richard Wolf Endobronchial Shaver Blades. The oscillating inner cutting edge and the handle simultaneously connected to the aspiration system permit tissue-saving and targeted resection. Any bleeding that occurs can be controlled with concurrent use of the bipolar coagulation suction tube.



Curved Aggressive Blade
with double-serrated cutting window,

This blade offers optimum ablation opportunities with the serration on the inner and outer sheath. It allows very large areas to be quickly resected.



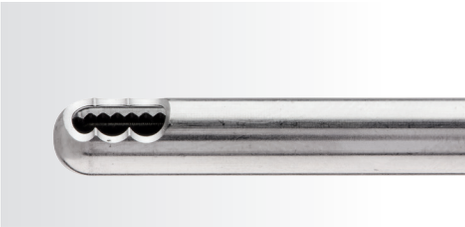
Curved Non-aggressive Blade
with smooth cutting window

The non-serrated, smooth cutting window makes this blade ideally suitable for tissue-saving and delicate applications.

Both blades, above, are curved upward, approximately 15.° This allows greater access to difficult areas of the anatomy



These products are ideally suited for use with the Richard Wolf Texas Bronchoscopy S system.



Straight Large Aggressive Blade

with double-serrated cutting window, straight

Blade is ideally suitable for recanalization of the bronchial system.



Secretion Remover

The secretion remover is truly unique to Richard Wolf. A rotating spiral coil, assisted by suction, removes coagulated blood and viscous secretions in a completely atraumatic manner.



Bipolar Suction Device

The bipolar suction device offers the opportunity to stop direct and selective removal of secretions during the aspiration process.

Ordering data

	<p>PowerDrive Generator ART1 23040071</p>
	<p>Double pedal foot switch..... 2304.901</p>
	<p>Micro Stick S1 shaver handle Small Ø (16 mm) straight motor handle for rotary blade or burr, operation with an on/off button, sterilizable, max. speed 3000 rpm 89951.0001</p>
	<p>Curved aggressive tracheal resector OD = 4.5 mm, WL = 460 mm 4256204463 sterile, single-use ②, 3/box</p>
	<p>Curved tracheal resector OD = 4.5 mm, WL = 460 mm 4256104463 sterile, single-use ②, 3/box</p>
	<p>Aggressive tracheal resector OD = 5.5 mm, WL = 460 mm 4256305463 sterile, single-use ②, 3/box</p>
	<p>Tracheal secretion remover OD = 5.5 mm, WL = 460 mm 4256405463 sterile, single-use ②, 3/box</p>
	<p>Bipolar suction device for bronchoscopy and esophagoscopy, straight, OD = 5.2 mm, WL = 460 mm 844202110</p>
<p>TEXAS Bronchoscope optical element Endoscope with fiber image guide, model TEXAS, DOV 12°, with integrated lens irrigation and protective sheath..... 825101401</p>	
<p>Tracheoscope tube size 8 for telescope element 82510.1400, inside diameter with telescope element ID = 8 mm, OD = 12 mm, WL = 295.5 mm 825210830</p>	
<p>Tracheoscope tube size 10 for telescope element 82510.1400, inside diameter with telescope element ID = 10 mm, OD = 14 mm, WL = 300 mm 825211030</p>	