

Maximum Versatility
with Minimal Access



Mini-Thoracoscopy Set

for single-port access

Mini-Thoracoscopy Set



spirit of excellence

Minimally invasive medical thoracoscopy—designed with patients in mind.

Richard Wolf Medical Instruments' unique all-in-one Mini-Thoracoscopy Set enables minimally invasive diagnostics and treatment with one small incision. Its user-friendly ergonomic design enables better comfort and control for physicians.

Benefits of the Mini-Thoracoscopy Set

- Ergonomic shape for less user fatigue
- Small 5.5 mm outer diameter
- 3.5 mm working channel accommodates various instruments and can be used for suction and irrigation
- Quickly change instruments while maintaining orientation through the scope's working channel

Set

Mini Endoscope Set comprising:
 0 ° Viewing angle, 5.5 mm operating endoscope with 3.5 mm working channel, with assembly (8920.311) and sealing cap (15176.020)
89204015

Individual components

Mini Endoscope
 Endoscope only 8920.401

Trocars and Trocar Sleeves

Flexible trocar sleeve, plastic, 75 mm WL 8906.051
 Trocar, tip tapered blunt, 75 mm WL 8906.151
 Trocar sleeve, plastic with thread, reusable, 65 mm WL 8919.333
 Trocar, conical blunt, 65 mm WL 8919.3311

Accessories

ERAGONmini Biopsy Forcep, with locking pistol grip, 330 mm WL, monopolar* 83912167
 ERAGONmini Grasper long, fine tip, double-action, locking pistol grip, 330 WL, monopolar* 83912217
 ERAGONmini Grasper short, fine tip, double-action, locking pistol grip, 330 WL, monopolar* 83912227
 Hook electrode 8379.452
 Coagulation button electrode 8379.462
 Probe rod 8379.672
 Suction tube 8380.68
 Fiber light cable, 2.5 mm, 7.5 ft long 806625301
 Reprocessing tray 880900015
 Reprocessing tray 880900016

*The above are comprised of the components: jaw insert, sheath and handle versions outlined. However, any combination is possible within the same diameter. The ERAGONaxial handle can also be selected as an addition, or an alternative.



Contact your local Richard Wolf representative to schedule an evaluation, or call Customer Service at (800) 323-9653.