

spirit of excellence

The Future of Diagnostic Thoracoscopy



for Single Port Technique



spirit of excellence

Mini Thoracoscopy Set

for Single Port Technique

This all-in-one Instrument Set for Single Puncture Thoracoscopy allows minimally invasive diagnostic treatment with one small incision. With the small trocar the procedure is possible under local anesthetics and without painful stress for the patient after surgery.

- Very small Thoracoscopy Set with only 5.5 mm diameter
- Optimum image quality with 50.000 pixels
- Large working channel for 3.5 mm instruments
- Very atraumatic method for the patient reduced pain
- Suction of fluids possible with instrument inserted
- No conventional rod lenses means lens breakage minimized
- The biopsy forceps provide high quality tissue samples
- The working instruments are very easily changed and are always in the field of view
- Ergonomic design

Operating Laparoscope Set "Leipzig Egg",

5.5 mm Operating Laparoscope with 3.5 mm working channel, direction of view 0°, WL 215 mm, silicate image guide (8920.401), seal (8920.311),

seal cap

(15176.020)8920.4011



Flexible Trocar Sleeve, ø 5.5 mm,

Plastic sheath with thread,

distal straight,

WL 60 mm8905.331

also:

Trocar, spherical8905.3315

Flexible Trocar Sleeve, ø 5.5 mm,

Plastic,

WL 75 mm8906.051

also:

Tip tapered blunt8906.151

Sample Excision Forceps,

modular, ø 3.5 mm, spoon-shaped, WL 310 mm, insulated, comprising: 8391.406,

8393.00038391.4063

Hook Electrode,

monopolar, ø 3.5 mm,

WL 310 mm8379.452

Coagulation Button Electrode,

monopolar, ø 3.5 mm,

WL 310 mm8379.462

Probe Rod,

ø 3.5 mm, graduated,

WL 310 mm8379.672

Suction Tube,

ø 3 mm, graduated,

WL 450 mm8380.68

Powder spray,

comprising:

8294.03, 8294.82, 8294.60, 2148.95, 127.00, 8291.33

Fiber light guide,

2.3 m long8061.253

Reprocessing Basket

for machine reprocessing and sterilization, for operating laparoscope 8920.4011,

Dimensions (W x L x H):

131.5 x 471.5 x

74 mm38044.211

Mini Thoracoscopy Set,
ø 5.5 mm, complete

8920500