Perfection in Detail

Spreadable Video Mediastinoscope
Dismantlable for optimum reprocessing
Spreadable Video Mediastinoscope

Dismantlable for optimum reprocessing

Richard Wolf offers the world’s first dismantlable solution in the market with the new spreadable Video Mediastinoscope. A simple twist of the wrist enables this instrument to be dismantled into its constituent elements for optimum reprocessing. Complemented by the elegant haptic design and the integrated endoscope, this mediastinoscope offers users and hygiene staff optimal prerequisites.

- Extremely flexible
  The spatula blades are height adjustable (parallel) and spreadable at the distal end guaranteeing optimal spatial conditions in the operating area
- Permanent optical visualization
  Continuous optical visualization
- For "expanded mediastinoscopy"
  The space gained by the adjustable spatula blades permits improved access to lymph nodes located laterally
- Clear view
  Suction and irrigation channel for cleaning the endoscope window during the intervention
- Reduced weight and slimline design
- Connectable
  Can connect to existing camera systems in the market
- Very easy to handle
  Through the use of optimized adjustment mechanism with precision ball bearings
- Can be completely dismantled
  Ready for reprocessing in a few simple movements of the hand
- High-quality materials
  All materials used are compatible with the standard commercially available reprocessing procedures, such as alkaline reprocessing, steam sterilization, sterilization with hydrogen peroxide, etc.
- In conformity with the latest reprocessing guidelines

Specifications subject to change without notice.

Richard Wolf GmbH
Pforzheimer Straße 32
75438 Knittlingen, Germany
Tel.: +49 7043 35-0
Fax: +49 7043 35-4300
info@richard-wolf.com
Co-CEOs:
Jürgen Pfab
Jürgen Steinbeck
Trade Register: Mannheim HRB 510031
VAT no.: DE144521586
Tax no.: 48020/00171

Spreadable Video Mediastinoscope
comprising: Video Mediastinoscope with spatula spreadable distally and in parallel, WL 160 mm (8783.412), suction irrigation tube (8783.721) and tool key (9500119) 8783.4121
Additionally this purpose:
Smoke evacuation tube ..........8783.701
for fixation to the operating table (standard rail):
U-shaped retaining arm ........84400.1700
Terminal socket insulated......8840.9722
Fork mount ......................84400.2010
Reprocessing basket for
Video Mediastinoscope ..........38044240