Perfection in Detail

Dilating Video Mediastinoscope
Innovation in mediastinoscopy
Richard Wolf's new dilating video mediastinoscope is the first on the market that can be completely disassembled in a few simple steps for optimal reprocessing. An elegant, ergonomic design combined with integrated optics provides surgeons with an enhanced operating experience.

- **Extremely versatile**
  Parallel (height) and distal-end spatula blade dilation creates an optimal operating space in the mediastinum

- **Constant visualization**
  Integrated Richard Wolf optics provide constant, pristine visualization of the operation site

- **Expanded clinical applications**
  Space gained by adjusting the spatula blades allows improved access to laterally-located lymph nodes

- **Always a clear view**
  Suction and irrigation channel for cleaning the distal lens of debris during surgery

- **Universal connectivity**
  Universal connection to Richard Wolf or existing facility camera systems

- **Precise and simple control**
  Ball-bearing control wheel design allows precise and smooth dilation of the spatula blades

- **Can be completely dismantled**
  Ready for reprocessing in a few simple steps

- **Conforms to the latest guidelines in cleaning and reprocessing**

---

**Specifications subject to change without notice.**

---

**Dilating Video Mediastinoscope**
comprising: Video Mediastinoscope with spatula spreadable distally and in parallel, WL 160 mm (880434240), suction irrigation tube (8783.721) and tool key (9500119) ................. 880434241

Optional:
- Smoke evacuation tube .......... 8783.701
- U-shaped retaining arm .......... 84400.1700
- Terminal socket, insulated .......... 8840.9722
- Fork mount ..................... 84400.2010

**Reprocessing Tray**
Video Mediastinoscope Set... 8585.025M