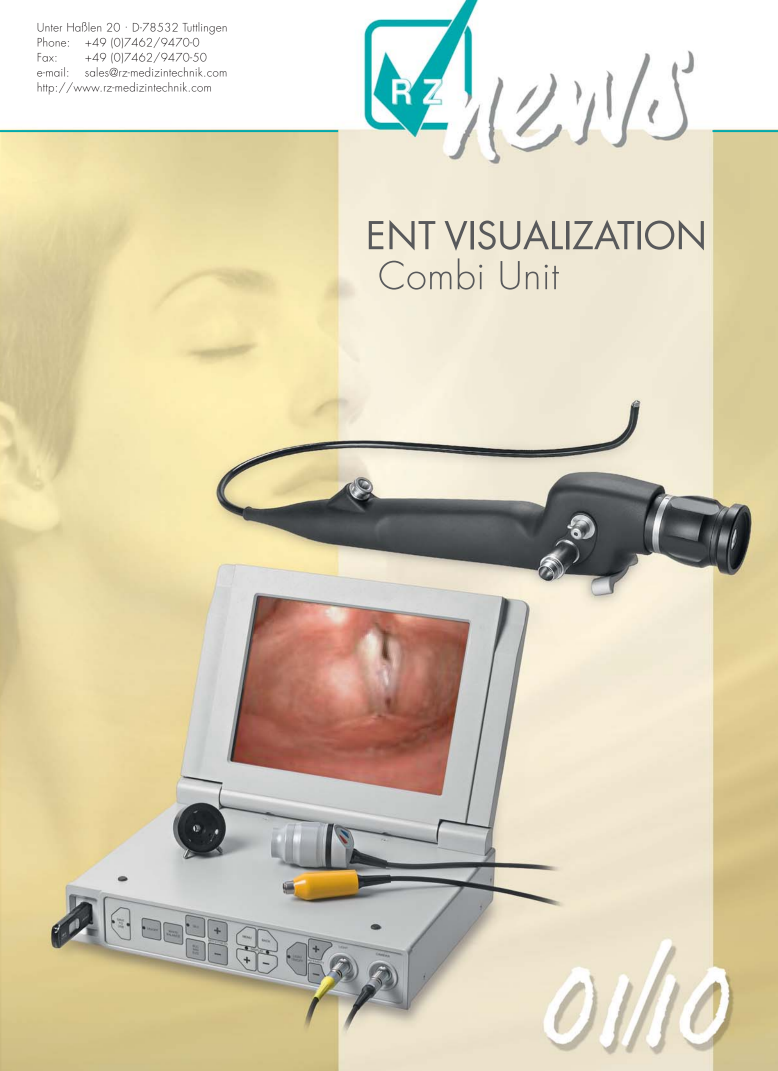
Unter Haßlen 20 · D-78532 Tuttlingen +49 (0)7462/9470-50



# PRACTICAL, HANDY, VERSATILE

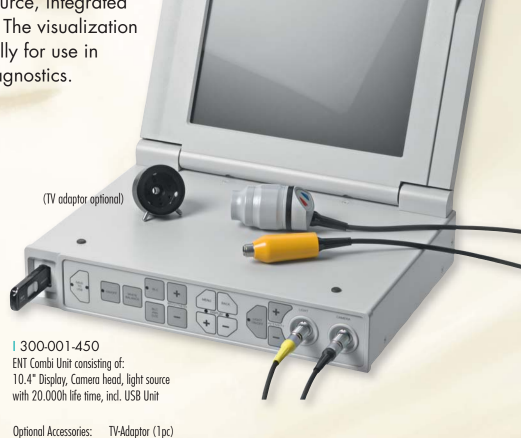
The visualization system is a combined light source-camera display unit. This consists of a color video camera with remote camera head, a remote LED light source, integrated LCD and USB memory unit. The visualization system is intended specifically for use in medical endoscopy and diagnostics.



Bright LED light source with 20.000h life time, no external light source is needed



Also available: Built-In-Keyboard-Version (300-001-455)



# Compatible Rino-Pharyngoscopes

#### I 100-500-310 (for diagnostic purposes)

Rhino-Pharyngoscope 8000 Pixels 30.0cm, 3.2 mm Diameter minimal bending radius 30 mm Accessories (included):

- Leakage tester
- Connection tube for leakage tester
- Manual

# 1100-500-380

(for diagnostic purposes)

Rhino-Pharyngoscope 12.000 Pixels 30.0 cm, outer sheath: 3.8 mm Diameter minimal bending radius 30 mm Accessories (included):

Fuses (10 pc)

- Leakage tester
- Connection tube for leakage tester
- Manual

### 100-500-385

(for diagnostic purposes and small procedures)

Rhino-Pharyngoscope with working channel 1,4mm outer diameter 4mm, working length 320 mm angulation up/down 130°, field of view 80°, depth of focus 1-50mm, complete set including:

- ETO-sealing cap
- Leakage tester,
- Adaptor storz/olympus
- Adaptor wolf
- Biopsy-forceps 1,0mm x 800mm
- Cap for working channel
- Cleaning brush 1,5mm x1100mm