

Your partner for ENT. FEES. AUDIOLOGY



Endoscopes • Videoscopes • Documentation/Archiving
Medical Systems • easy to use • easy setup • Chip-on-the-Tip
100% galvanic separated • Interchangeable Probes

USB Video Rhino Laryngoscope

RSX-USB / RSX-P (Paediatrics)

3,9 mm 2,9 mm

- RSX-USB = 3.9 mm diameter
- RSX-P (Paediatrics) = 2.9 mm diameter
- Ultra compact with integrated LED
- USB connection
- HD (high definition) Model

RSX USB = $3.9 \text{mm} \mid \text{CMOS } 400 \text{x} 400 \mid \text{FOV } 90^{\circ}$ RSX P = $2.9 \text{mm} \mid \text{CMOS } 400 \text{x} 400 \mid \text{FOV } 90^{\circ}$ RSX HD = $3.9 \text{mm} \mid \text{CMOS } 800 \text{x} 800 \mid \text{FOV } 90^{\circ}$









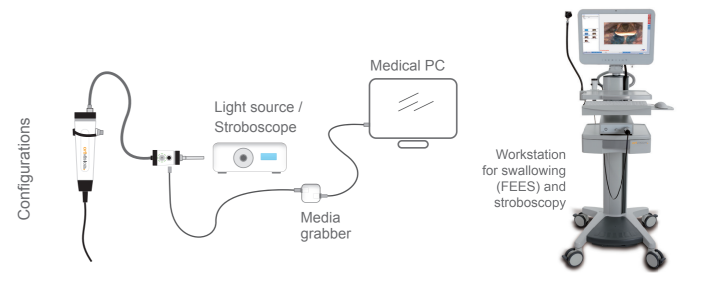
Video Rhino Laryngoscope

RS1



The RS1 was developed for endoscopy, image and video documentation especially for ENT, FEES/Stroboscopy.





Interchangeable System - 100% galvanic separated (power supply and USB signal)

Video Rhino Laryngoscope

RSX-i / RSX-iP (Paediatrics)

For interchangeable Systems

Interchangeable probe RSX-i = 3.9 mm diameter

Interchangeable probe RSX-iP (Paediatrics) = 2.9 mm diameter

Connectable with: HDMI digital video processor

USB digital video processor



Digital Video Processor

Input:

Configurations

HDVP / UDVP

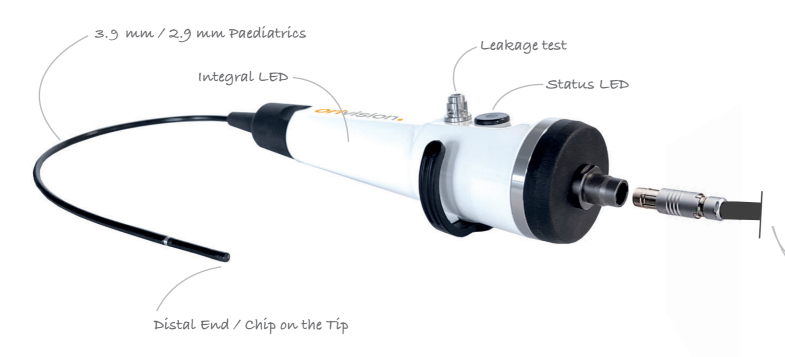
HDVP = HDMI Digital Video Processor

RSX-i / RSX-iP

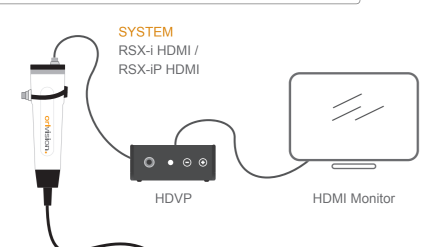
UDVP = USB Digital Video Processor

Output: HDMI with 100% galvanic isolation and Zoom +/-

USB with 100% galvanic isolation



RSX-i = $3.9 \text{mm} \mid \text{CMOS } 400 \text{x} 400 \mid \text{FOV } 90^{\circ}$ RSX-iP = $2.9 \text{mm} \mid \text{CMOS } 400 \text{x} 400 \mid \text{FOV } 90^{\circ}$



Status LED

Status LED

Status LED

Status LED

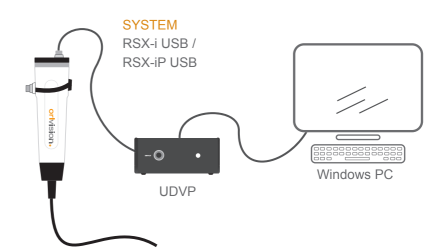
Status LED

PIN input

200m in + out

HDVP

UDVP



Flexible Nasopharyngoscope

FS2 / FS3

- Ergonomic design
- Light as a feather
- Excellent image quality
- FS2 Pediatric version (2.9 mm)
- FS3 version (3.9 mm)

- Compatible with all

 light sources and camera systems
- Disinfection (by immersion)
- Sterilization (by gas)





Video Otoscope



Seeing creates trust!

Individual consultation with the customer is crucial for trustworthy treatment. Thanks to the "co-view" on a PC/monitor, the Video Otoscope OX2 facilitates the dialog with the customer and increases the quality of the consultation to a maximum.





Configurations

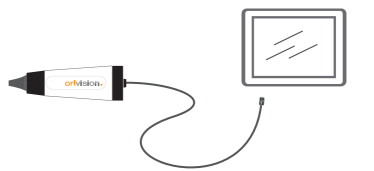


Table mount

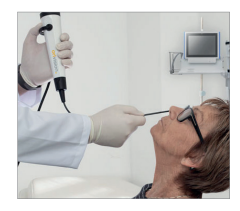


Wall mount









We see the needs.

In close cooperation with our customers, we design equipment to meet their needs. Optimally matched to the benefits in their everyday practice. We are the partner for ear, nose and throat specialists.

We hear the user.

The experiences from the field of hearing aid acousticians have led us to develop our product in such a way that they ensure optimal advice in the application with customers. We are the partner for hearing care professionals.

We look to the future.

Only with the right technique and a coordinated system can a good diagnosis be made, which can be the basis for a targeted therapy and a successful recovery. This is what "future" looks like for us.

Original Equipment Manufacturer OEM

With and for customers

With around 30 years of experience in endoscopy, you can draw on the necessary know-how to place your own products on the market with us as your partner. Here, idea finders, problem solvers, developers, manufacturers, service technicians, controllers and designers work directly with you. From the analysis of your needs we develop the finished product.





