

Simply. More. Vision

The new generation video rhino laryngoscope



Videoscopes

Made
in
Germany

Plug & Play: All you need

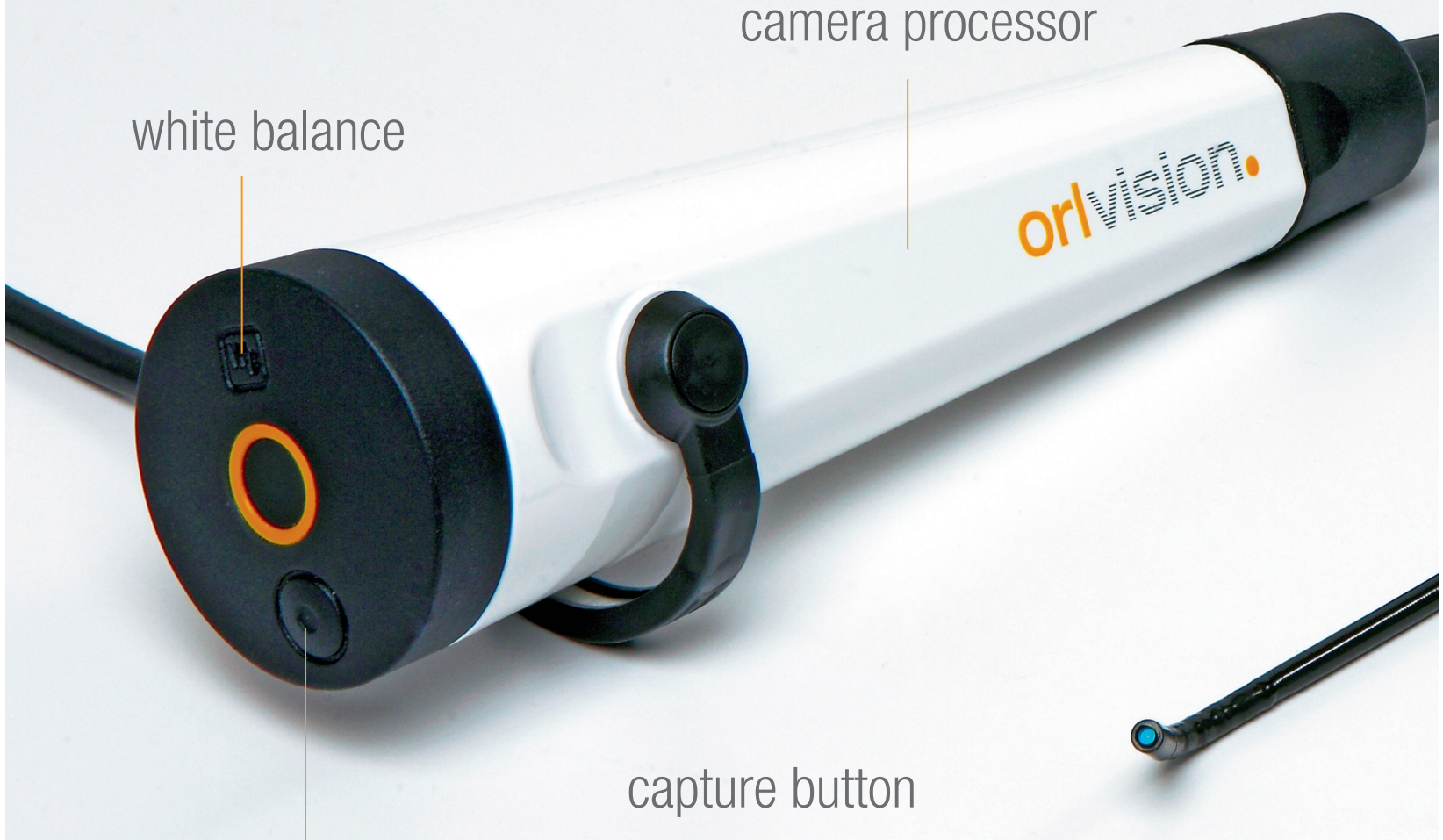
Efficient Diagnostics. Made in Germany.

Video Rhino Laryngoscope

white balance

integrated
camera processor

capture button



The latest design in Video-Endoscopy is the Video-Rhino-Laryngoscope by orlvision. It has been designed for endoscopy and image capturing especially for ENT doctors. Users all over the world confirm that the interplay between optics, illumination and camera electronics provides extremely clear images.



Simply. Quickly. Seeing.

... with a new, innovative video technology for efficient medical diagnostics.

The smart Video Rhino Laryngoscope...

All you
need



Step 1



connectable to any light source with
various adapters...

Step 2



... simply plug and play

As day-to-day processes need to be effective and economic, analysis with cost-effective video technology, which provides live imaging on a monitor, enables a more comfortable consultation between doctor and patient.

Step 3



One click - ready...

Step 4



... for connecting to video monitors

Step 5



... or connecting via media grabber

Step 6



... to PC with High Speed USB

Easy to use...

...with the functional and ergonomic design.

...simply to integrate and easy to handle.

Step 7



plug in to your available light source

Step 8



one click and white balance is ready

Step 9



easy to operate

Step 10



ready to capture

With realistic colour capability the high-tech image sensor provides a natural colour image quality for precise diagnosis. orlvision provides highly innovative products, developed and produced in Germany.

simply.
more.
vision.

orlvision.
innovative medical solutions



chip on the tip with precise optics



Technical Data

model

Diameter
Working length
Tip Articulation
FOV
Video
Resolution
Illumination
Protection class (environmental influences)
Protection class (electric shock)
Risk class (German Medical Devices Act)

RS1
3.9 mm
310 mm
130°/130°
90°
PAL / NTSC
291.000 pixel (PAL)
fiber optic
IP68
class II
1

RX1
3.9 mm
310 mm
130°/130°
90°
NTSC
76.800 pixel
fiber optic
IP68
class II
1



completely immersible
machine cleaning/desinfection up to 65°*



compatible with
disposable sheaths



*Please refer to our operation manual

orlvision GmbH

Gewerbestr. 17
D-35633 Lahnau

Tel. +49 (0) 64 41 67 92 98-0
Fax +49 (0) 64 41 67 92 98-99

info@orlvision.de
www.orlvision.de