

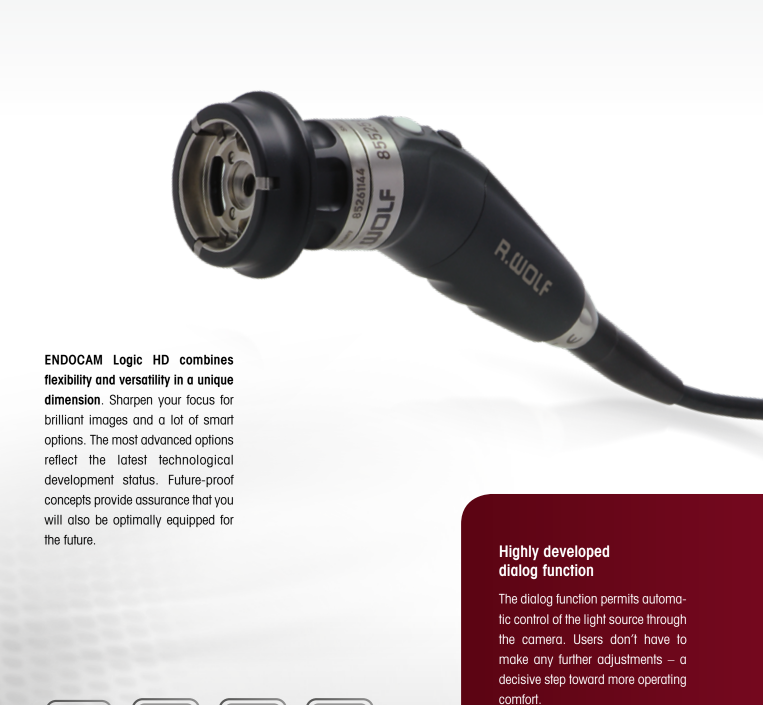
spirit of excellence



ENDOCAM Logic HD

The Future is Logic

The perspectives in vision



3G

SDI

Full

HD

1080p

HDMI





Versatile connection options

ENDOCAM Logic HD is configured for the Full HD image transmission standard. The platform also offers maximum flexibility in this area.

Exceptional flexibility

ENDOCAM Logic HD permits adaptation of different sensor technologies: 3CCD, 1CCD, C-MOS. A needsoriented selection of highly developed camera heads leaves absolutely nothing to be desired. You benefit from convenient digital technology,

newly developed sensor endoscopes with chip-on-the-tip technology and lots more. The camera concept is supplemented by smart LED light sources, efficient light guides and powerful monitors.

Eye to eye with the future

Details in view, technology under control





High-definition for brilliant details

ENDOCAM Logic HD delivers pinsharp images with maximum brightness and depth of detail.

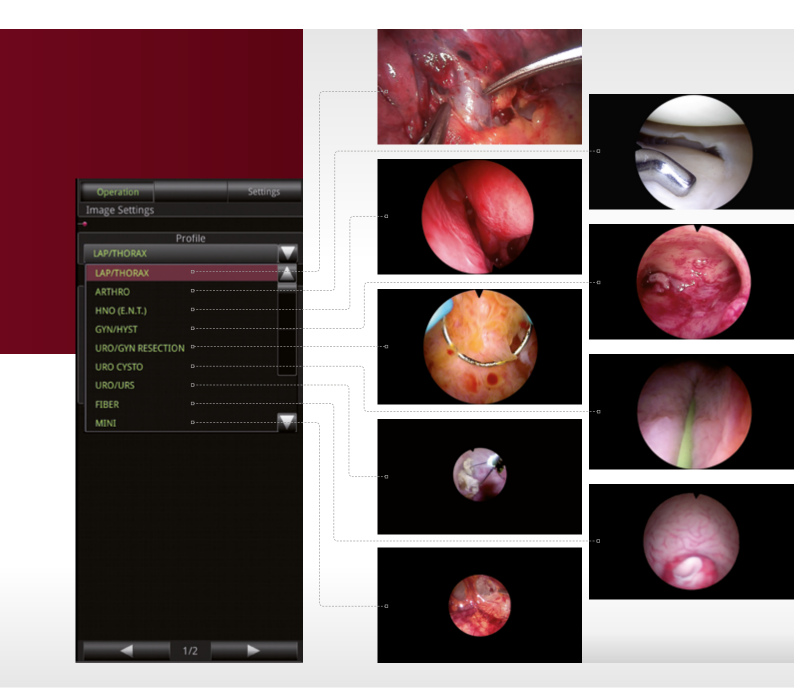


Profiles specialized for efficiency

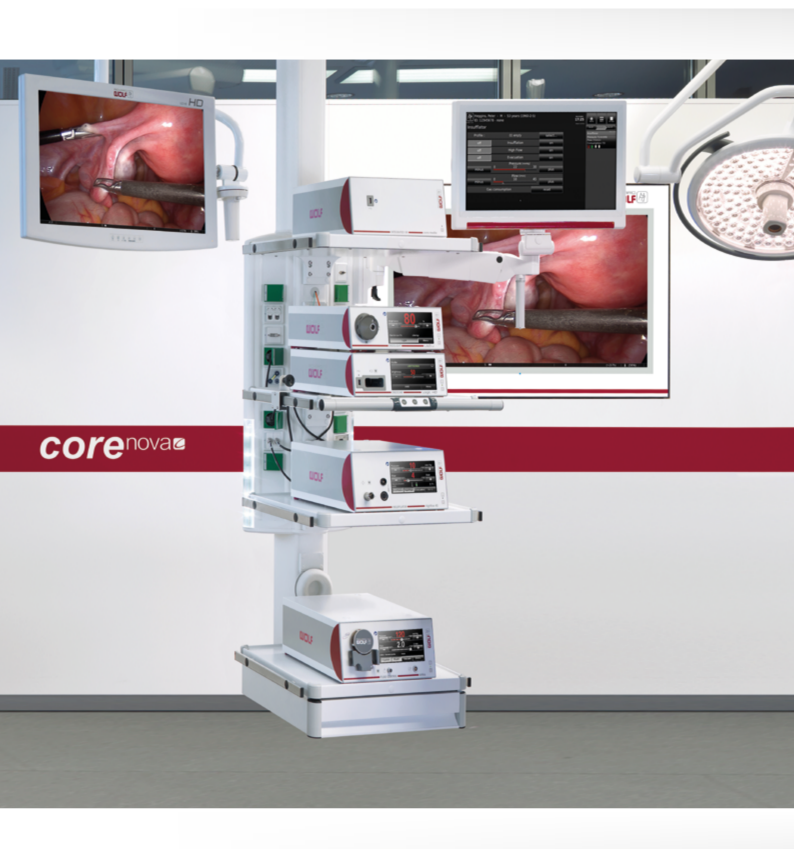
ENDOCAM Logic HD has a large number of preset application profiles that have been tested in clinical settings and can be quickly selected.

Specialization and easy handling create efficiency in every operating situation. Users are also able to specify a large number of settings them-

selves and define their own profiles. Menu navigation is carried out in a choice of different languages.



Centerpiece in Digital OR-core







corenovae

Perfection at every level

Richard Wolf understands what happens in the operating room (OR) and what is important. This information has enabled Richard Wolf to develop the **core nova** OR Integration System.

core nova is versatile, user-friendly, integrated and consistently different.

A function is only integrated in **core nova** if it can be applied intuitively and yields benefits in the operating room. In other words: **core nova** is the sum of all effective functions for an OR integration which knows about the things that really matter.

ENDOLIGHT LED 2.2





HighLights in the system

The automatic **ENDOLIGHT** light sources combine clear, intensive light with convenient application. The dialog link creates the ideal systems partner for **ENDOCAM Logic HD**.

The light sources operate almost silently and with very low operating costs. The LED lamp has a service life of approximately 30,000 hours.

The system of the future

Focus on success with ENDOCAM Logic HD

ENDOCAM Logic HD is different

Compared with previous systems, the digital processing is carried out in the camera head. This provides flexibility and optimizes signal transfer to the controller.

3CCD HDTV camera head

- Image format 16:9
- Maximum fidelity and image detail

1CCD HDTV camera head

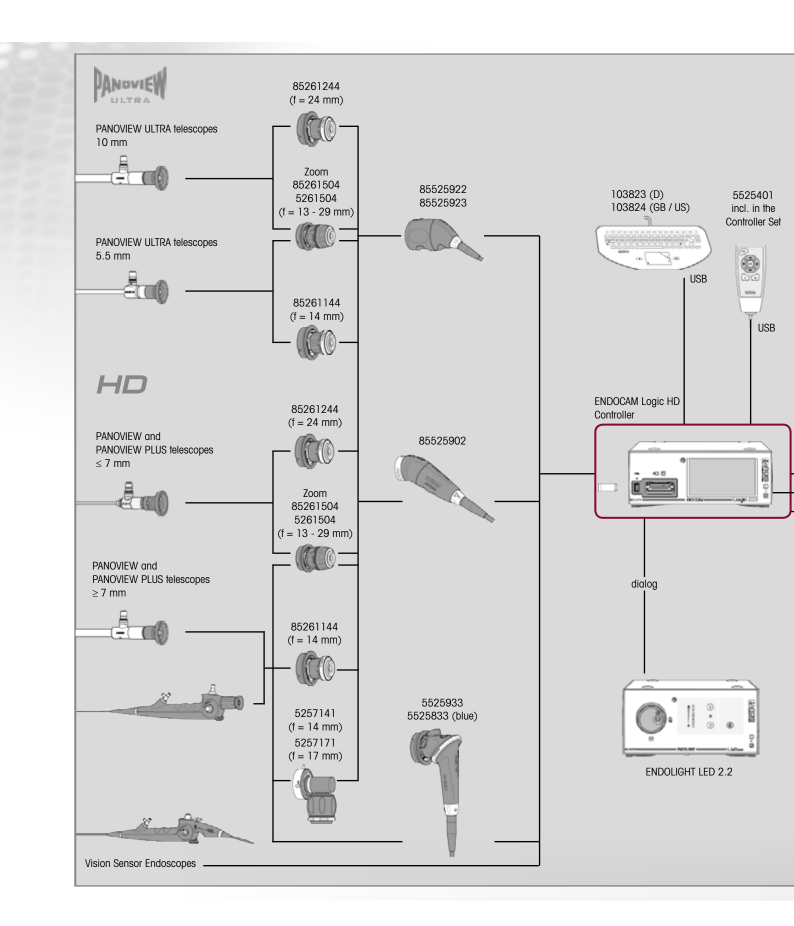
- Image format 16:10
- Autoclavable
- Extremely low weight



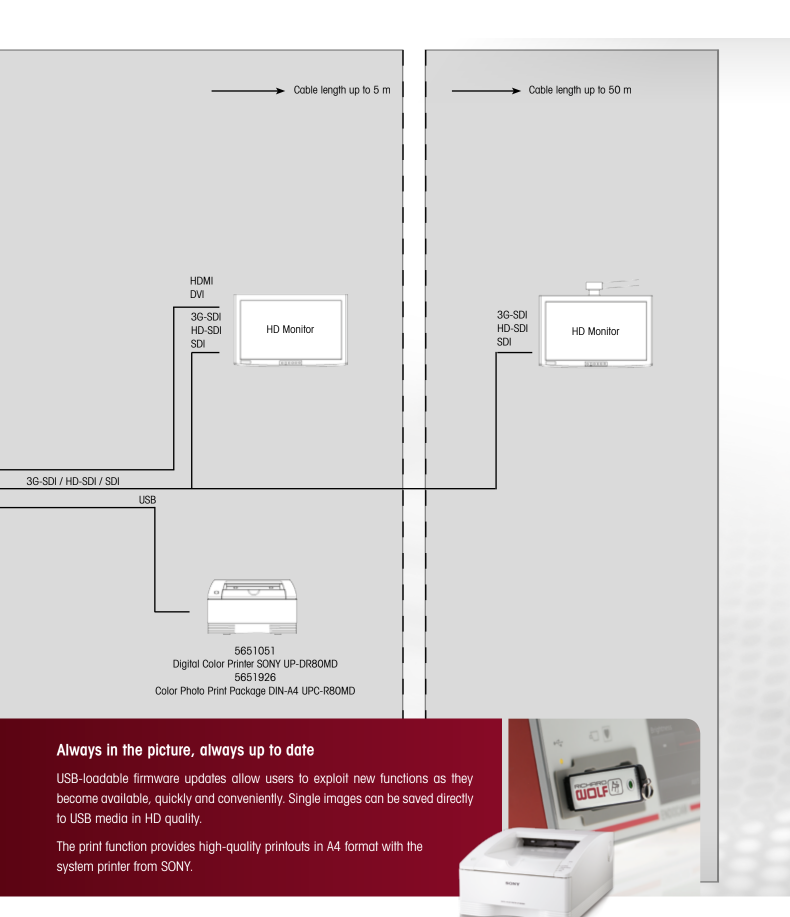




System overview









spirit of excellence

Ordering data

ENDOCAM LOGIC HD Ordering data ENDOCAM LOGIC HD CONTROLLER SET, comprising: ENDOCAM LOGIC HD Controller (552510x), remote control (5525401), USB flash MEMORY 8GB (56540028), CAN BUS Terminator (5590989), HDMI / DVI-D cable lockable 3.0 m (103843), power cable. Controller equipment versions: 3-CHIP and 1-CHIP camera head have the following common specifications: C-Mount, digital image processing and digital signal transfer, 2 programmable camera head buttons, cable outlet angled, camera cable can be replaced by Service on site. 3-CHIP HD CAMERA HEAD ENDOCAM LOGIC HD, autoclave, 3x 1/3 inch image sensor 1-CHIP HD CAMERA HEAD ENDOCAM LOGIC HD, autoclave, 1/3 inch image sensor PENDUAL HD camera head ENDOCAM LOGIC HD, twist housing providing two operating modalities: 1: Pendulum camera head, 2: straight camera head, integrated lens f = 17 mm, freely rotating snap-on lock with latch function, 1/3 inch image sensor, digital image processing and digital signal transfer, two programmable camera head buttons, camera cable can by replaced by Service on site. For universal use RIWO Zoom Lens, f = 13 - 29 mm, with C-mount thread and snap-on lock, disinfectable and autoclavable, f = 13 - 29 mm, Use for endo-RIWO Lens, f = 24 mm, with C-mount thread and snap-on lock, scopes with disinfectable and autoclavable, f = 24 mm, $\emptyset \ge 7 \text{ mm}$ RIWO Lens, f = 14 mm, with C-Mount thread and snap-on lock, Use for endo-



ENDOLIGHT LED 2.2 complete

scopes with

 $\emptyset < 7 \text{ mm}$

consisting of ENDOLIGHT LED 2.2 (5164001),

disinfectable and autoclavable, f = 14 mm,



Trade Register: Mannheim HRB 510031 VAT no.: DE144521586 Tax no.: 48020/00171