

Imaging



Imaging

	ENDOCAM
2	Accessories
3	Lenses
4	Monitors
5	Light sources
6	Light cables
7	Adapters
8	Documentation
0	Device carts



ENDOCAM Logic 4K

Camera controller



- 4K resolution with either 3840 x 2160 pixels or 4096 x 2160 pixels
- Continuous processing of captured 4K imaging data with 4K resolution
- Optimally matched system consisting of telescopes, lenses, camera head, camera controller, light source, light cables and monitors
- All available light sources and applied parts of the ENDOCAM Logic HD are compatible with the ENDOCAM Logic 4K Controller and can continue to be used
- Dialog function:
 - Control connected, dialog-capable **ENDOLIGHT** light source for optimum illumination with maximum protection for the endoscope
 - 2. Monitor display of major parameters for further devices (e.g. pressure indication, set flow, residual gas display)

- USB port on camera controller for directly saving HD images and HD videos to USB storage media
- Including "Special Imaging Modes" (SIM) for enhanced tissue differentiation
- Extremely easy to use thanks to pre-programming of clinically-devised presets for various disciplines, effortless saving of personal settings
- Patient data can be entered via a USB keyboard
- Direct printing possible
- Future-proof investment, updates can be imported at any time via the USB port
- Central component of the core nova OP Integration

ENDOCAM Logic 4K camera controller

bndl	55253011
Comprising:	
1x ENDOCAM Logic 4K camera controller	5525301
1x hand-held remote control	5525401
1x USB flash memory 32GB	72321829
1x HDMI/HDMI cable, lockable, 3.0 m	103847
1x power cable	2440.03

ENDOCAM Logic 4K Technical data of camera controller

Camera controller	5525301			
Device properties				
Type of controls	Touchscreen			
Max. video signal resolution	4096 x 2160 pixels			
White balance, color temperature range	2300 K to 7000 K			
Noise level	34 dB to 48 dB max.			
Digital zoom	1.5x max.			
Individually configurable profiles	at least 5 profiles			
Brightness control	Automatic shutter con	trol + automatic gain co	ontrol	
Image format of saved pictures / videos	JPEG, TIFF (max. 1920	x 1200) / MPEG4 (max	(. 1920 x 1080/60P)	
Operating conditions	+10°C to +40°C, 30%	to 75% rel. humidity, at	tmospheric pressure 700	hPa to 1060 hPa
Operating mode	Continuous operation			
Equipment				
IP rating	IP20			
Cooling method	Controlled fan			
Power supply				
Mains + frequency	100-240 VAC, 50/60 F	 I z		
Power consumption	120 VA			
Current rating	max. 1.2 A			
Regulatory standards				
Safety	US/ CA: UL 2601-1 / CSA C22.2 NO.601.1, EU: EN 60601			
EMC	EN 60601-1-2 / IEC 601-1-2			
Medical device class	Class 1			
Classification of applied part	CF CF			
Interfaces				
Video outputs	2x HDMI 4K, 2x HDMI	HD, 2x 3G-HD-SDI		
PiP input	1x 3G-HD-SDI			
Remote output	2 x 3.5 mm jack, stere	90		
USB port (on front panel, for external storage media)	USB 2.0 (FAT32/NTFS			
	Adjustable in the user	menu		
Resolution (HDMI output)	1280 x 1024/60P (5:4 1920 x 1080/60P (16 1920 x 1200/60P (16	4) :9)	Only for HDMI 4K: 4K 3840 x 2160/60P (1 4K 4096 x 2160/60P (1	,
	Adjustable in the user	menu		
Resolution (3G-HD-SDI output)	1280 x 720/50P (16:9) 1280 x 720/50P (16:9)	1920 x 1080/50l (16:9) 1920 x 1080/50l (16:9)	1920 x 1080/50P (16:9) 1920 x 1080/60P (16:9)	
Resolution of picture-in-picture input (3G-SDI)	1280 x 720/50P (16:9) 1280 x 720/60P (16:9)	720 x 486/60l (16:9) 720 x 576/50l (16:9)	1920 x 1080/50P (16:9) 1920 x 1080/60P (16:9)	1920 x 1080/50I (16:9) 1920 x 1080/60I (16:9)
Dimensions and weights				
Weight	6.2 kg			
	1			

3-chip typ



ENDOCAM Logic 4K

3-chip 4K camera head



- Digital image processing and digital signal transmission
- 2 programmable camera head buttons with 4 available functions
- Ergonomic handling due to smaller, weight-saving design compared to previous HD camera heads
- Production using 3D printer
- Improved heat dissipation makes the device more pleasant to handle
- Universal C-Mount lens connection
- Service-friendly design: camera cable can be replaced on site by technician
- Steam-sterilizable
- Can be reprocessed by machine
- Suitable for low-temperature procedure

ENDOCAM Logic 4K camera head 85525942

3-chip type, cable length 3 m

Recommended accessories		Product no.
	Perforated basket for camera head (L x W x H) 448 x 200 x 73 mm	38002



ENDOCAM Logic 4K Technical data of camera head

Camera head	85525942
Device properties	
Sensor	3x 1/3" CMOS
Operation	2 programmable head buttons with 4 functions
Operating conditions	$+10^{\circ}\text{C}$ to $+30^{\circ}\text{C}$, 20% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Thread for objective lens	C-Mount
Degree of protection against the ingress of moisture	IPX7
Service	Camera head cable and eyepiece snap-in coupling can be replaced on site
Dimensions and weight	
Camera head weight (without cable)	121 g
Housing dimensions (W x H) - without cable and anti-kink protection	40 x 47 mm
Camera head length (without cable)	102 mm
Cable length	3 m
Cable outlet	30°

ENDOCAM Logic 4K Lenses

RIWO lens with snap-on mechanism and C-Mount thread, steam-sterilizable and reprocessable by machine		
	RIWO lens F 14mm f = 14 mm	85261144
AUTOGLAVE 134° C / 273° F	RIWO lens F 24mm f = 24 mm	85261244
RIWO zoom lens with snap-on mechanism and C-Moo steam-sterilizable and reprocessable by machine	unt thread,	
AUTOGLAVE 134° C / 273° F	RIWO zoom lens F 13-29mm f = 13-29 mm	85261504
RIWO angular lens with rotatable snap-on mechanism and C-Mount thread, suspension function, suitable for reprocessing by machine and low-temperature procedure		
	RIWO angled lens F 14mm f = 14 mm	5257141
	RIWO angled lens F 17mm f = 17 mm	5257171



ENDOCAM Logic 4K

Compatible applied parts and camera heads from the ENDOCAM Logic family



- ENDOCAM Logic 4K camera head 3-chip (85525942)
- ENDOCAM Logic HD camera head 3-chip (85525922/923)
- ENDOCAM Logic HD camera head 1-chip (85525902)
- ENDOCAM Logic HD pendual camera head (5525933)
- ENDOCAM Logic HD pendual camera head **blue** (5525833)
- ENDOCAM Logic HD camera head green (85525812)

- Flexible sensor ureterorenoscope "COBRA Vision" (7356071/076)
- Flexible sensor ureterorenoscope "BOA Vision" (7355071/076)
- Flexible sensor cystoscope "MAMBA Vision" (7315001/006)



ENDOCAM Logic 4K

Overview

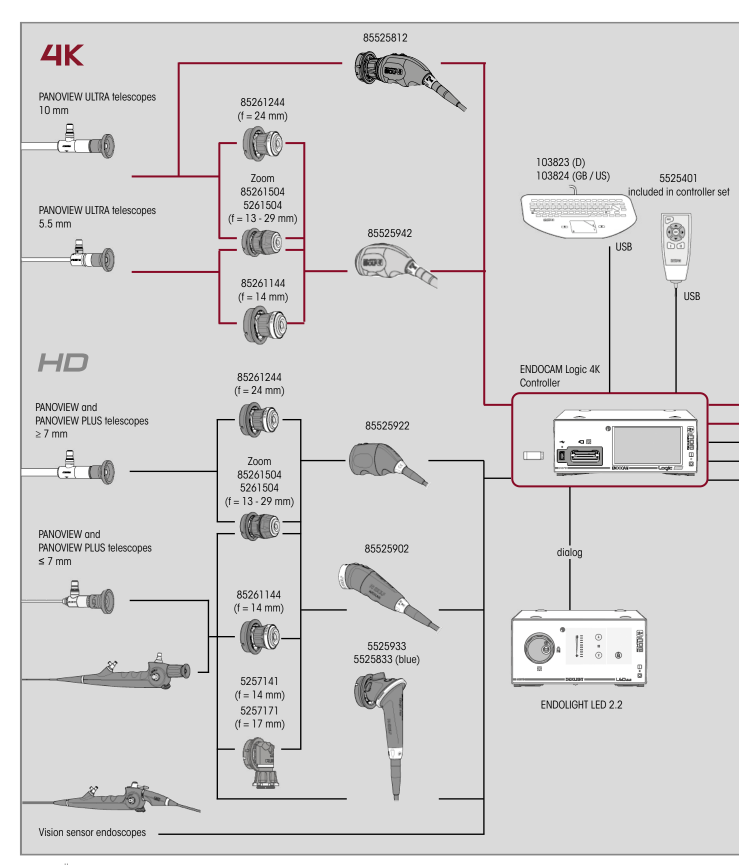
ENDOCAM Logic 4K Camera Controller	
bndl	55253011
Comprising:	
1x ENDOCAM Logic 4K Camera Controller	5525301
1x hand-held remote control USB	5525401
1x USB flash memory 32GB	72321829
1x HDMI/HDMI cable, lockable, 3.0 m	103847
1x power cable	2240.03
ENDOCAM Logic 4K camera head	85525942
RIWO lenses, C-Mount	
f = 14 mm	
f = 24 mm	85261244
f = 13 - 29 mm	85261504
RIWO zoom lens, C-Mount	
f = 13 - 29 mm	5261504
Light source LED 2.2 bndl	51640011
Comprising:	
1x ENDOLIGHT LED 2.2, 80 W	5164001
1x patch cable, RJ45 SFTP, 0.5m	72325378
1x power cable	2440.03
PANOVIEW ULTRA telescope, Ø 5.5 mm, WL 300 mm 0°	8935461
30° 8935462	
WL 430 mm	
0°	89354416
30° 89354426	
PANOVIEW ULTRA telescope, Ø 10 mm,	
WL 305 mm	
0°	8934461
30° 8934462	0, 0 1 10 1
50° 8934463	
WL 440 mm	
0°	89344416
30° 89344426	
50° 89344436	
Fusion fiber light cable, bndl, Ø 5.0 mm	
2.3 m	806550231
3.0 m	
3.5 m	
Comprising:	
1x adapter, projector to light cable	8095.07
1x adapter, light cable to endoscope	
	00/556

LCD monitor 4K 31"55"	
Protective cover for monitor 31"	53700055
Mini Cleanboard USB wipe-clean USB keyboard incl. mouse pad German (QWERTZ) US/English (QWERTY)	
Digital color printer SONY UP-DR80ME	
Color photo print package DIN-A4 UPC- 4K signal channel for distances greate DTP transmitter DTP receiver Cable HDMI / HMDI 0.5 m Medical-grade power supply unit 36 W Shielded twisted-pair cable 0.9 m Shielded twisted-pair cable 7.6 m Shielded twisted-pair cable 22.4 m Shielded twisted-pair cable 30.4 m	r than 5 m DTP HDMI 4K 330 TX . DTP HDMI 4K 330 RX HDMI-MM-0.5MG-UF



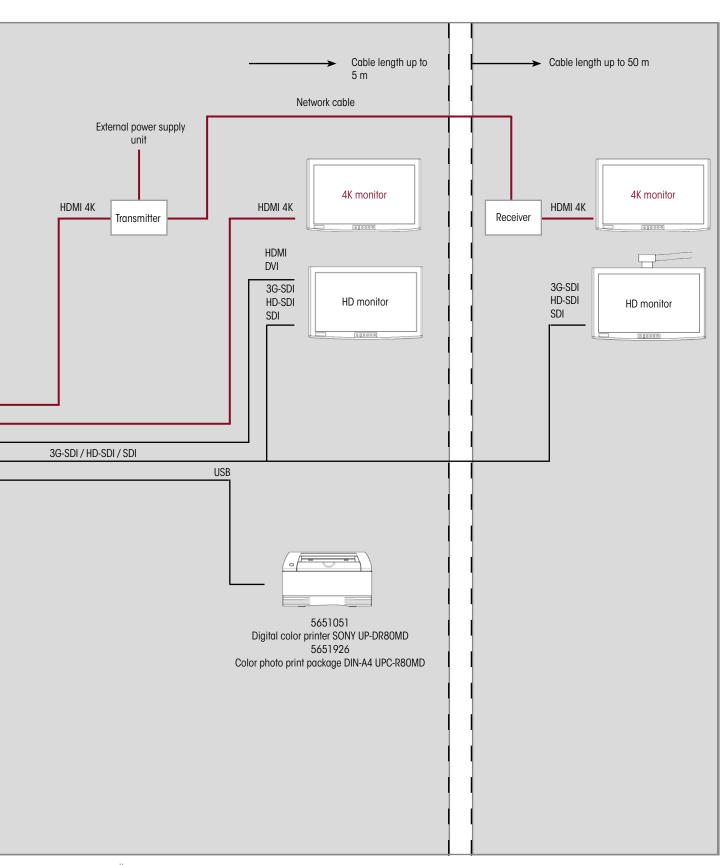
ENDOCAM Logic 4K

System overview



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with your contact partner or directly with Richard Wolf GmbH.

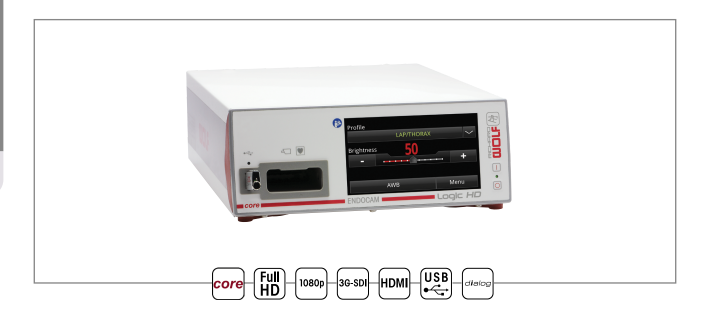




VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with your contact partner or directly with Richard Wolf GmbH.

ENDOCAM Logic HD

Camera controller



- Various equipment variants. The variants exclusively refer to the configuration of output and input signals
- Digital signal processing
- Outstandingly wide range of application due to integration of various applied parts and diagnostic methods
- updates can be applied at any time via USB port
- Storage of high-resolution images and HD videos* on USB storage media
- Integration of further image signals via picture-in-picture port (3G-SDI)
- Specialized for use in integrated operating rooms as a central core nova module
- User-friendly. Clinically-devised presets are pre-programmed for various disciplines. This includes applications using standard and fiber endoscopes as well as sensor endoscopes with chip-on-the-tip technology. Personal settings can easily be saved as well
- Maximum flexibility: The resolution of all signal outputs can be adapted individually to the connected system
- Patient data can be entered using the connected USB keyboard
- Direct printing possible
- Modern, clearly arranged on-screen menu
- Dialog function:
 - Control of connected ENDOLIGHT light source for optimum illumination with maximum protection for the endoscope
 - 2. Monitor display of major device parameters for further devices (pressure indication, set flow, residual gas display, etc.)

ENDOCAM Logic HD controller bndl

Comprising:

1x ENDOCAM Logic HD controller	552510x
1x hand-held remote control USB	5525401
1x USB flash memory 8 GB	. 56540028
1x CAN-BUS terminator	5590.989
1x HDMI / DVI-D cable, lockable, 3.0 m	103843
1x power cable	2440.03
Controller equipment variants:	
2x HDMI out	55251011
2x HDMI out / 2x 3G-SDI out	55251051
2x HDMI out / 2x 3G-SDI out / PIP in	55251061
2x HDMI out / 2x 3G-SDI out / analog out	55251071
2x HDMI out / 2x 3G-SDI out / PIP in / analog out	55251081

^{* (}only for variants 5525105 to 5525106)

ENDOCAM Logic HD Technical data of camera controller

Camera controller	552510x	
Device properties		
Type of controls	Touchscreen	
Max. video signal resolution	1920 x 1200 pixels	
White balance, color temperature range	2300 K to 7000 K	
Noise level	34 dB to 48 dB max.	
Digital zoom	1.5x max.	
Individually configurable profiles	at least 5 profiles	
Brightness control	Automatic shutter control + automatic gain control	
Image format of saved pictures / videos	JPEG, TIFF (max. 1920 x 1080) / MPEG4 (max. 1920 x 1080)	
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa	
Operating mode	Continuous operation	
Equipment		
IP rating	IP20	
Cooling method	Controlled fan	
Power supply		
Mains + frequency	100-240 VAC, 50/60 Hz	
Power consumption	100 VA	
Current rating	max. 1.0 A	
Regulatory standards		
Safety	US/ CA: UL 2601-1 / CSA C22.2 NO.601.1, EU: EN 60601	
EMC	EN 60601-1-2 / IEC 601-1-2	
Medical device class	Class 1	
Classification of applied part	CF CF	
Interfaces		
Video outputs	2x 3G-SDI, 2x HDMI, 1x YC, 1x CV	
PiP input	1x 3G-HD-SDI	
Remote output	2 x 3.5 mm jack, stereo	
USB port (on front panel, for external storage media)	·	
osb port (ort from parier, for external storage media)	USB 2.0 (FAT32/NTFS formatting)	
Resolution (HDMI output)	Adjustable in the user menu 1280 x 1024/60P (5:4) 1920 x 1080/60P (16:9) 1920 x 1200/60P (16:10)	
	Adjustable in the user menu	
Resolution (3G-SDI output) also supports HD-SDI	1280 x 720/50P (16:9)	
Resolution of SD outputs for video (Composite) and S-Video (Y/C)	Adjustable in the user menu PAL 720 x 576/50/1 (4:3) NTSC 720 x 486/59.94/1 (4:3)	
Resolution of picture-in-picture input (3G-SDI)	1280 x 720/50P (16:9) 1920 x 1080/50I (16:9) 1920 x 1080/50P (16:9) 1280 x 720/60P (16:9) 1920 x 1080/60I (16:9) 1920 x 1080/60P (16:9)	
Dimensions and weights		
Weight	6.2 kg	
Dimensions (W x H x D)	300 x 120 x 416 mm	



ENDOCAM Logic HD

3-chip HD camera head



- Digital image processing and digital signal transmission
- 2 programmable camera head buttons with 4 available functions
- Universal C-Mount lens connection
- Cable outlet angled at 30°

- Camera head cable can be replaced in the hospital by technicians
- Steam-sterilizable
- Can be reprocessed by machine
- Suitable for low-temperature procedure

ENDOCAM Logic HD camera head 85525922

3-chip type, cable length 3 m

Recommended accessories		Product no.
DIWO lone	C-Mount, f = 14 mm	85261144
RIWO lens	C-Mount, f = 24 mm	85261244
RIWO zoom lens	C-Mount, f = 13 - 29 mm	85261504
	Perforated basket for camera head (L x W x H) 448 x 200 x 73 mm	38002

ENDOCAM Logic HD

Technical data of camera head

Camera head	85525922
Device properties	
Sensor	3x 1/3" CCD
Operation	2 programmable head buttons with 4 functions
Operating conditions	$+10^{\circ}\text{C}$ to $+30^{\circ}\text{C}$, 20% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Thread for objective lens	C-Mount
Degree of protection against the ingress of moisture	IPX7
Service	Cable and eyepiece snap-in coupling can be replaced on site
Dimensions and weight	
Camera head weight (without cable)	170 g
Housing dimensions (W x H) - without cable and anti-kink protection	43 x 53 mm
Camera head length (without cable)	105 mm
Cable length	3 m / 5 m
Cable outlet	30°



ENDOCAM Logic HD

1-chip HD camera head



- Digital image processing and signal transmission
- 2 programmable camera head buttons with 4 available functions
- Universal C-Mount lens connection
- Cable outlet angled at 30°

- Camera head cable can be replaced in the hospital by technicians
- Steam-sterilizable
- Can be reprocessed by machine
- Suitable for low-temperature procedure

ENDOCAM Logic HD camera head 85525902

1-chip type, cable length 3 m

Recommended accessories		Product no.
RIWO lens	C-Mount, f = 14 mm	85261144
KIWO IEIIS	C-Mount, f = 24 mm	85261244
RIWO zoom lens	C-Mount, f = 13 - 29 mm	85261504
	Perforated basket for camera head (L x W x H) 448 x 200 x 73 mm	38002



ENDOCAM Logic HD

Technical data of camera head

Camera head	85525902	
Device properties		
Sensor	1x1/3" CMOS	
Operation	2 programmable head buttons with 4 functions	
Operating conditions	$+10^{\circ}\text{C}$ to $+30^{\circ}\text{C}$, 20% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa	
Equipment		
Thread for objective lens	C-Mount	
Degree of protection against the ingress of moisture	IPX7	
Service	Cable and eyepiece snap-in coupling can be replaced on site	
Dimensions and weight		
Camera head weight (without cable)	95 g	
Housing dimensions (W x H) - without cable and anti-kink protection	34 x 36 mm	
Camera head length (without cable)	114 mm	
Cable length	3 m	
Cable outlet	30°	

System green

Camera head green

for the ICG/NIR Application



- Compatible with ENDOCAM Logic 4K und HD
- 2 programmable camera head buttons with 4 available functions
- Autoclavable camera head
- Use in ICG/NIR fluorescence endoscopy and in standard white light endoscopy
- Integrated lens
- Digital image processing and signal transmission
- Snap-on mechanism with locking function

ENDOCAM

Logic HD camera head green 85525812

2-chip, cable length 3 m

Recommended accessories		Product no.
	Perforated basket for camera head (L x W x H) 448 x 200 x 73 mm	38002

System green

Technical data camera head green

Camera head	85525812	
Device properties		
Sensor	1/3" CMOS	
Operation	2 programmable head buttons with 4 functions	
Focal length range integrated lens	24 mm	
Operating conditions	$+10^{\circ}\text{C}$ to $+30^{\circ}\text{C}$, 20% to 85% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa	
Equipment		
Degree of protection against the ingress of moisture	IPX7	
Service	Cable and eyepiece snap-in coupling can be replaced on site	
Dimensions and weight		
Camera head weight (without cable)	196 g	
Housing dimensions (W x H) - without cable and anti-kink protection	48 x 48 x 136 mm	
Camera head length (without cable)	136 mm	
Cable length	3 m	
Cable outlet	30°	



System blue

Pendual camera head blue For photodynamic diagnostics (PDD)



- Suitable for ENDOCAM Logic 4K und HD Camera Controller
- Integrated filter for PDD applications
- Bendable housing for two application modes:
 1: pivoting camera head, 2: straight camera head
- Freely rotating snap-on mechanism with lock function
- Integrated lens f = 15 mm

- Digital image processing and signal transmission
- 2 programmable camera head buttons with 4 available functions
- Camera head cable can be replaced in the hospital by technicians
- Can be reprocessed by machine
- Suitable for low-temperature procedure

1-chip type, cable length 3 m

Recommended accessories		Product no.
	Perforated basket for camera head (L x W x H) 448 x 200 x 73 mm	38002

System blue

Technical data of pendual camera head blue

Camera head	5525833		
Device properties			
Sensor	1x 1/3" CMOS		
Operation	2 programmable head buttons with 4 functions		
Focal length range with integrated lens	15 mm		
Operating conditions	$+10^{\circ}\mathrm{C}$ to $+30^{\circ}\mathrm{C}$, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa		
Equipment			
Degree of protection against the ingress of moisture	IPX7		
Service	Cable and eyepiece snap-in coupling can be replaced on site		
Handling	Pendulum housing can be converted into an axial camera head simply by rotating		
Dimensions and weight			
Camera head weight (without cable)	175 g		
Housing dimensions (W x H) - without cable and anti-kink protection	51 x 50 mm		
Camera head length (without cable)	141 mm		
Cable length	3 m		
Cable outlet	0°		



ENDOCAM Logic HD

Pendual camera head



- Bendable housing for two operating modes:
 1: pivoting camera head, 2: straight camera head
- Freely rotating snap-on mechanism with lock function
- Integrated lens f = 14 mm
- Digital image processing and signal transmission

- 2 programmable camera head buttons with 4 available functions
- Camera head cable can be replaced in the hospital by technicians
- Can be reprocessed by machine
- Suitable for low-temperature procedure

ENDOCAM Logic HD pendual camera head 5525933

1-chip type, cable length 3 m

Recommended accessories		Product no.
	Perforated basket for camera head (L x W x H) 448 x 200 x 73 mm	38002

ENDOCAM Logic HD

Technical data of pendual camera head

Camera head	5525933		
Device properties			
Sensor	1x 1/3" CMOS		
Operation	2 programmable head buttons with 4 functions		
Focal length range with integrated lens	14 mm		
Operating conditions	+10°C to +30°C, 20% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa		
Equipment			
Degree of protection against the ingress of moisture	IPX7		
Service	Cable and eyepiece snap-in coupling can be replaced on site		
Handling	Pendulum housing can be converted into an axial camera head simply by rotating		
Dimensions and weight			
Camera head weight (without cable)	170 g		
Housing dimensions (W x H) - without cable and anti-kink protection	51 x 50 mm		
Camera head length (without cable)	approx. 140 mm		
Cable length	3 m		
Cable outlet	0°		



ENDOCAM Logic HD lite

Camera controller



ENDOCAM Logic HD Lite camera controller bndl	55252011
Comprising:	
1x ENDOCAM Logic HD Lite camera controller	5525201
1x hand-held remote control USB	5525401
1x USB flash memory 8GB	56540028
1x HDMI / DVI-D cable, lockable 3.0 m	103843
1x power cable	2440.03
1x 5525 DVD license open-source software	64360816

- Maximum quality at a minimum price
- Basic functions
- User-friendly

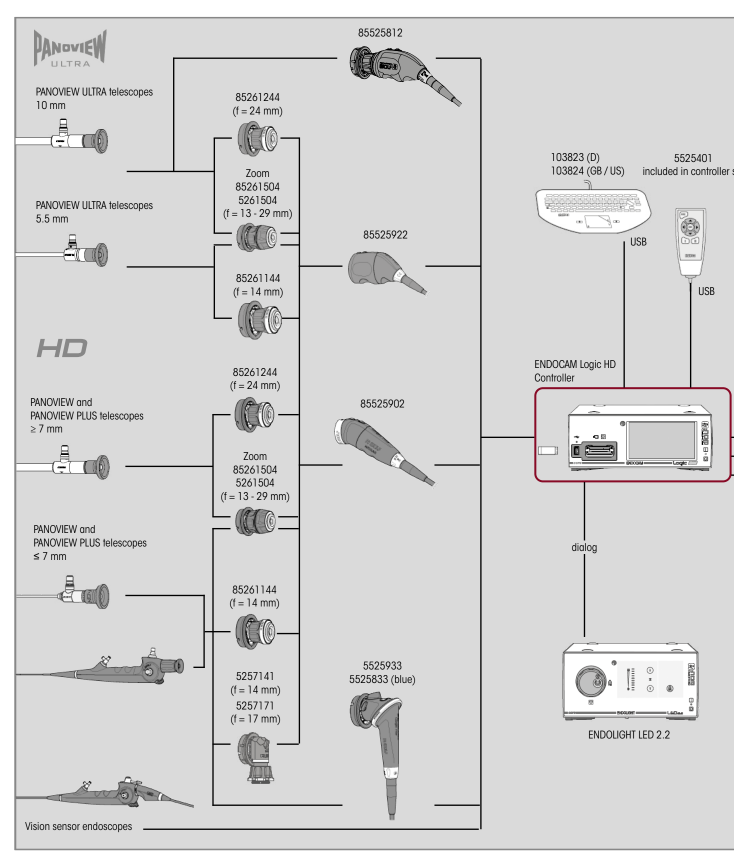
ENDOCAM Logic HD life

Technical data of camera controller

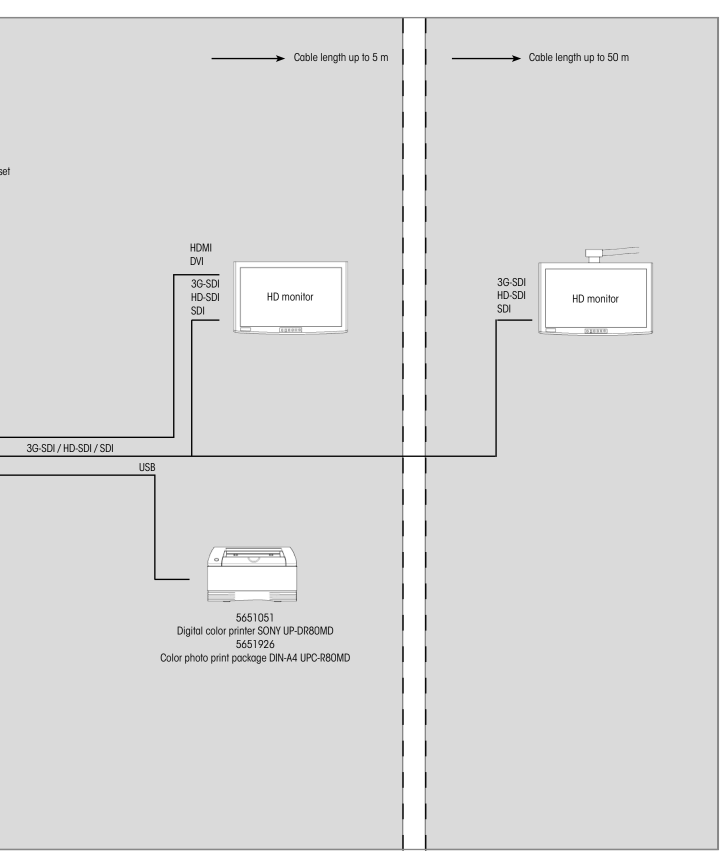
Camera controller	5525201			
Device properties				
Type of controls	Mechanical button			
Max. video signal resolution	1920 x 1200 pixels			
White balance, color temperature range	2300K to 7000K			
Noise level	34 dB to 48 dB max.			
Digital zoom	1.5x max.			
Individually configurable profiles	at least 5 profiles			
Brightness control	Automatic shutter control + automatic gain control			
Image format of saved pictures / videos	JPEG, TIFF (max. 1920 x 1080)			
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa			
Operating mode	Continuous operation			
Equipment				
IP rating	IP 20			
Cooling method	Controlled fan			
Power supply				
Mains + frequency	100 - 240 VAC, 50 / 60 Hz			
Power consumption	100 VA			
Current rating	max. 1.0 A			
Regulatory standards				
Safety	US/ CA: UL 2601-1 / CSA C22.2 NO.601.1, EU: EN 60601			
EMC	EN 60601-1-2 / IEC 601-1-2			
Medical device class	Class 1			
Classification of applied part	CF			
Interfaces				
Video outputs	2x HDMI			
Remote output	2 x 3.5 mm jack, stereo			
USB port (on front panel, for external storage media)	USB 2.0 (FAT32/NTFS formatting)			
	Adjustable in the user menu			
Resolution (HDMI output)	1280 x 1024/60P (5:4) 1920 x 1080/60P (16:9)			
Dimensions and weights				
Weight	5.2 kg			
Dimensions (W x H x D)	300 x 120 x 416 mm			



ENDOCAM Logic HD System overview



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with your contact partner or directly with Richard Wolf GmbH.



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with your contact partner or directly with Richard Wolf GmbH.



ENDOCAM Logic

Camera controller comparison

Camera controller				
	_ I	OCAM ic HD	ENDOCAM Logic HD lite	ENDOCAM Logic 4K
			Product no.	
Properties	55251011	With 3G-SDI output 55251051 55251061	55252011	55253011
Saving of single images to USB memory stick (image archive)	•	•	•	•
Saving of videos to USB memory stick (video archive)	-	•	-	•
Entry of patient data via keyboard	•	•	•	•
Touchscreen	•	•	-	•
On-screen display	•	•	•	•
Compatible with core nova	•	•	•	•
Dialog function via Ethernet	•	•	•	•
Mirroring of images	•	•	-	•
4K signal processing	-	-	-	•
Special Imaging Modes	•	•	•	•
PDD functionality	•	•	-	•
ICG/NIR functionality	•	•	-	•
Connection of flexible endoscopes	•	•	•	•
Picture-in-picture input (only applies to 5525106 and 5525108)	-	•	-	•



ENDOCAM Flex HD

Camera controller



- Small design low space requirement
- Attractive price-performance ratio
- For universal use in urology and pneumology with the new, flexible sensor endoscopes
- Optional camera head when using rigid endoscopes
- Adaptation of various C-Mount lenses

- Integrated VESA 100 interface for mounting to the wall or on the side of a device cart
- Optional: Bracket for adaptation to a monitor
- Please note the ordering details of the recommended mounting accessories
- Documentation on PC / laptop possible via ENDOCAM Flex documentation software

ENDOCAM Flex HD camera controller

DNGI	5 55211011
Comprising:	
1x ENDOCAM Flex HD camera controller	5521101
1x HDMI/DVI-D cable, lockable, 3 m	103843
1 v nower cable	2440 03



ENDOCAM Flex HD

Technical data of camera controller

Camera controller	5521101
Device properties	
Max. native video signal resolution	1920 x 1080 pixels
White balance, color temperature range	2300 K to 7000 K
Noise level	Noiseless, as no fan installed
Digital zoom	1.5x max.
Brightness control	Rolling shutter
Operating conditions	$+10^{\circ}\text{C}$ to $+40^{\circ}\text{C}$, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Operating mode	Continuous operation
Equipment	
IP rating	IP20
Cooling method	Passive
VESA mount	VESA 100 x 100 mm
Power supply	
Mains + frequency	100-240 VAC, 50/60 Hz
Power consumption	12 VA
Current rating	0.1 - 0.05 A
Regulatory standards	
Safety	US/ CA: UL 2601-1 / CSA C22.2 NO.601.1, EU: EN 60601
EMC	EN 60601-1-2 / IEC 601-1-2
Medical device class	Class 1
Classification of applied part	BF
Interfaces	
Video outputs	1x HDMI
Resolution (HDMI output)	1920 x 1080 / 60p (16:9)
USB port	USB 3.0
Dimensions and weights	
Weight	1.5 kg
Dimensions (W x H x D)	150 x 58 x 245 mm

ENDOCAM Flex HD

Camera head



- Universally applicable in all endoscopic disciplines thanks to very high sensitivity
- C-Mount connection: universal application even for easy adaptation to OR microscopes
- Small, weight-reduced camera head with two function buttons
- Ergonomic, stress-free handling
- Accurate color rendering thanks to sophisticated color calibration
- Can be reprocessed by machine
- Suitable for low-temperature procedure

ENDOCAM Flex HD camera head 5521902

1-chip type, C-Mount, cable length 2.5 m

Recommended accessories		Product no.
RIWO zoom lens	f = 13 - 29 mm	85261504
RIWO angled lens F 17mm	f = 17 mm	5257171



ENDOCAM Flex HD

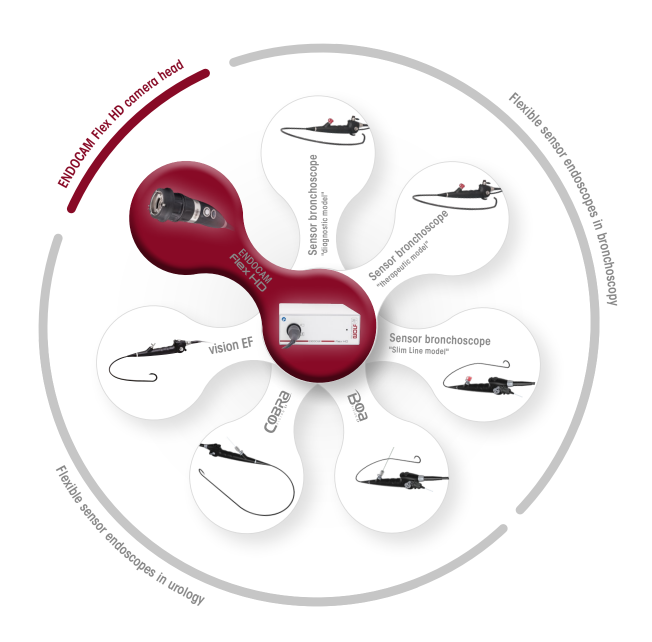
Technical data of CCD camera head

Camera head	5521902
Device properties	
Sensor	1x 1/3" CMOS
Operation	2 head buttons with preprogrammed functions
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Thread for objective lens	C-Mount
Degree of protection against the ingress of moisture	IPX7
Service	Cable exchangeable
Dimensions and weight	
Camera head weight (without cable)	125 g
Housing dimensions (W x H) - without cable and anti-kink protection	34 x 34 mm
Camera head length (without cable)	110 mm
Cable length	2.5 m
Cable outlet	30°



ENDOCAM Flex HD

Compatible applied parts and camera head



- ENDOCAM Flex HD camera head, 1-chip (5521902)
- Flexible sensor ureterorenoscope "COBRA Vision EF" (73561071/076)
- Flexible sensor ureterorenoscope "BOA Vision EF" (73551071/076)
- Flexible sensor cystoscope "Vision EF" (73151001/006)
- Flexible sensor bronchoscope "diagnostic model" (7250001)
- Flexible sensor bronchoscope "therapeutic model" (7260001)
- Flexible sensor bronchoscope "Slim Line model" (7236001)



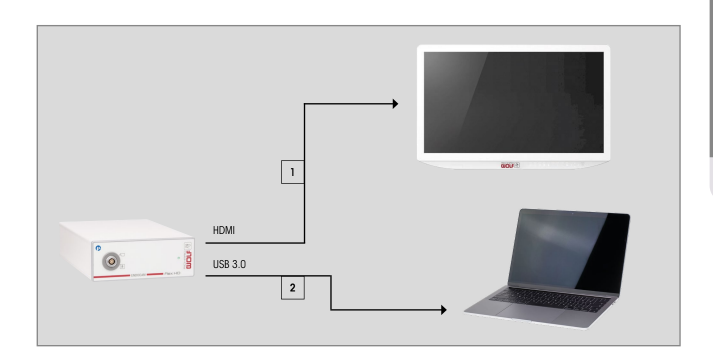
Overview of mounting solutions

Mounting solutions		Product no.
accent	VESA 100 console for 1 device For mounting the ENDOCAM Flex controller to a pedestal, VESA 100, Dimensions: (W x H x D) 84 x 157.5 x 220 mm	5370401
and Fill Control of the Control of t	VESA 100 console for 2 devices For mounting the ENDOCAM Flex controller and ENDOCAM Flex LED to a pedestal, VESA 100, Dimensions: (W x H x D) 114 x 308 x 220 mm	5370402
	Device mount VESA 100 For mounting the ENDOCAM Flex controller and/or ENDOCAM Flex LED on the side of the RIWOmobil or other vertical mounting surfaces, Dimensions: (W x H x D) 190 x 138 x 100 mm	32116452



ENDOCAM Flex HD

Documentation software



- Software for archiving data with the ENDOCAM Flex HD camera Stores videos/images with patient information
 - Prints images
- Minimum hardware requirements: Intel Core i5 - 2.4GHz CPU / 8GB RAM / USB-3 interface
- Recommended hardware requirements: Intel Core i7 - 2.4GHz CPU / 8GB RAM / USB-3 interface
- The software supports the following operating systems: Windows 7 / 8.1 / 10, 64-bit

Flex documentation software	 5521201
30-days demo version	

Flex documentation software license 5521202

for permanently using the Flex documentation software

USB cable, 3.0 compatible, high-speed capable, USB type A to USB type B connector, length 2 m



ENDOCAM Flex HD

Overview

ENDOCAM Flex HD camera controller	
bndl Comprising:	55211011
1x ENDOCAM Flex HD camera controller	5521101
1x HDMI/DVI-D cable, lockable, 3 m	103843
1x power cable	2440.03
ENDOCAM Flex HD camera head, cable 2.5 m	5521902
RIWO lenses, C-Mount	
f = 14 mm	
f = 24 mm	85261244
Angular lenses, C-Mount	
f = 14 mm	5257141
f = 17 mm	5257171
DIMO record laws O Mount	
RIWO zoom lens, C-Mount f = 13 - 29 mm	5261504
LIGHT SOURCE Flex LED bndl	51660011
Comprising:	
Comprising: 1x LIGHT SOURCE FLEX LED 42 W	5166001
Comprising:	5166001
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions	5166001 2440.03
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device	5166001 2440.03 5370401
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable	5166001 2440.03 5370401 5370402
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device	5166001 2440.03 5370401 5370402 53700190
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device VESA 100 console for 2 devices Pedestal Device mount VESA 100	5166001 2440.03 5370401 5370402 53700190
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device	5166001 5370401 5370402 53700190 32116452
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device VESA 100 console for 2 devices Pedestal Device mount VESA 100 Documentation Flex documentation software	
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device VESA 100 console for 2 devices Pedestal Device mount VESA 100 Documentation	5166001 5370401 5370402 53700190 32116452
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device VESA 100 console for 2 devices Pedestal Device mount VESA 100 Documentation Flex documentation software Flex documentation software license Ultraflex USB 3.0 cable	5166001 5370401 5370402 53700190 32116452
Comprising: 1x LIGHT SOURCE FLEX LED 42 W 1x power cable Mounting solutions VESA 100 console for 1 device VESA 100 console for 2 devices Pedestal Device mount VESA 100 Documentation Flex documentation software Flex documentation software license	

Flexible applied parts for urology	
Control lever in distal direction – articulation upw	ard .
Flexible sensor ureterorenoscope	
"BOA Vision EF"	735510761
"COBRA Vision EF"	. 735610761
Flexible sensor cystoscope "Vision EF"	731510061
Control lever in distal direction – articulation dow	
Flexible sensor ureterorenoscope	
"BOA Vision EF"	735510711
"COBRA Vision EF"	735610711
Flexible sensor cystoscope "Vision EF"	. 731510011
Flexible applied parts for bronchoscopy	
Flexible sensor bronchoscope "diagnostic model"	
Ø 5.2 mm, WL 600 mm	7250011
Flexible sensor bronchoscope "therapeutic model"	
Ø 6.2 mm, WL 600 mm	7260011
Flexible sensor bronchoscope "Slim Line model"	



ENDOCAM Epic 3DHD

Stereo camera controller incl. camera head



- Full HD dual 3-chip camera head for high-quality color rendering and HD image resolution
- Digital dual-link HD-SDI signal output for connecting professional 3DHD monitors
- Three dual-link signal outputs for flexible use with monitors, for 3D documentation or for video routing systems
- Digital signal processing

- Switching from 3D mode to 2D mode can be done directly on the controller
- Remote outputs for remote control (e.g. standby function of ENDOLIGHT light sources or controlling external color printers)
- Manual adjustment of measuring window to control imaging brightness
- White balance with memory function
- Automatic, electronic shutter control

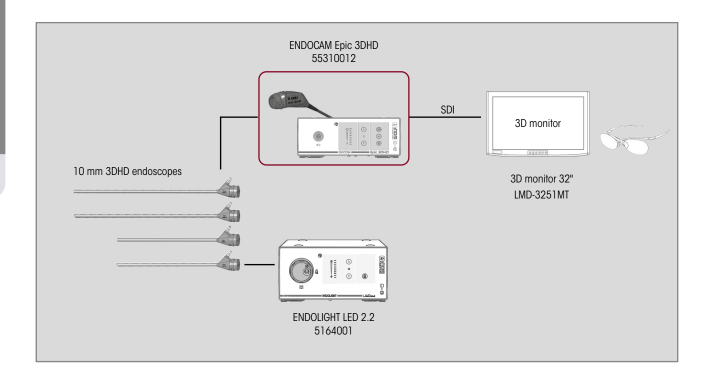
bndlbndl system	55310012
Comprising:	
1x ENDOCAM Epic 3DHD camera system	5531001
2x Coaxial cable vektor plus 2,00 m DZGR	-0200-SW-GN
1x Power cable	2440.03

Recommended accessories		Product no.
3D endoscope Ø 10 mm, WL 300 mm	0°	8934631
3D endoscope Ø 10 mm, WL 301 mm	30°	8934632
3D endoscope	0°	89344631
Ø 10 mm, WL 435 mm	30°	89344632
LCD monitor		LMD-3251MT



ENDOCAM Epic 3DHD

System overview





ENDOCAM Epic 3DHD Technical data of camera controller

Camera controller	5531001
Device properties	
Type of controls	mech. buttons
Max. video signal resolution	1920 x 1080 pixels
White balance, color temperature range	2300 K to 7000 K
Noise level	Noiseless, as no fan installed
Brightness control	Automatic shutter control
Operating conditions	$+\ 10^{\circ}\text{C}$ to $+\ 30^{\circ}\text{C}$, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Operating mode	Continuous operation
Equipment	
IP rating	IP20
Cooling method	Passive
Power supply	
Mains + frequency	100-240 VAC, 50/60 Hz
Power consumption	40 VA
Current rating	max. 0.6 A
Regulatory standards	
Safety	US/ CA: UL 2601-1 / CSA C22.2 NO.601.1, EU: EN 60601
EMC	EN 60601-1-2 / IEC 601-1-2
Medical device class	Class 1
Classification of applied part	CF
Interfaces	
Video outputs	3x dual HD-SDI (6x BNC)
Remote output	2 x 3.5 mm jack, stereo
Resolution (HD-SDI output)	2x 1920 x 1080i (50Hz)
Dimensions and weights	
Weight	6.8 kg
Dimensions (W x H x D)	300 x 120 x 416 mm

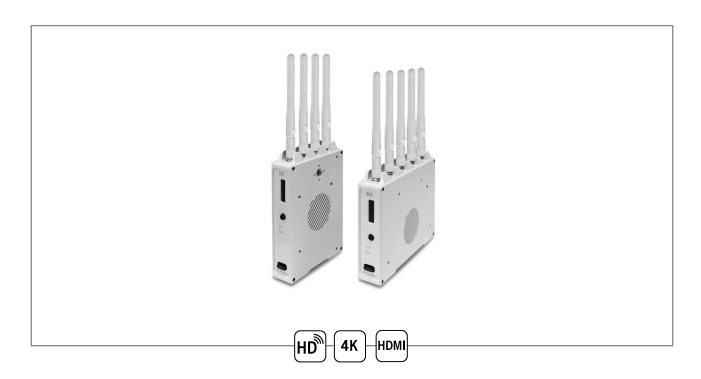


ENDOCAM Epic 3DHD Technical data of CCD camera head

Camera head	
Device properties	
Operating conditions	$+10^{\circ}\text{C}$ to $+30^{\circ}\text{C}$, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Dimensions and weight	
Camera head weight (without cable)	390 g
Housing dimensions (W x H) - without cable and anti-kink protection	55 x 60 cm
length	140 mm
Length of camera cable	3.8 m
Cable outlet	30°

WIRELESS IMAGING SYSTEM

System for wireless signal transmission in 4K quality



- For wireless signal transmission up to 4K
- Excellent transmission even when there is no direct visual contact
- Ideal for second monitors which are positioned flexibly
- Easy to install behind monitors using matching mounting plates
- Increased efficiency and safety by eliminating cumbersome cables, which are potential trip hazards
- Coupling preset as standard at the factory
- Supplied as a set including mounting plates, power supply units, and cables

Wireless imaging system WUH4060

System for wireless signal transmission in 4K quality

spirit of excellence

VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with with Richard Wolf GmbH.

WIRELESS IMAGING SYSTEM

Technical data

Wireless imaging system	WUH4060	
Frequency band	GHz	
Video input	Transmitter: 1x HDMI, 1x 12G-SDI	
Video output	Transmitter: 1x 12G-SDI loop through Receiver: 1x HDMI, 2x 12G-SDI	
Video resolution	4Kp 23.98/24/25/29.97/30/50/59.94/60 1080p 23.98/24/25/29.97/30/50/59.94/60 1080PsF 23.98/24/25/29.97/30 1080i 50/59.94/60 720p 50/59.94/60 480p 59.94/576p50	
Range	Up to approx. 30 m	
Latency	Close to zero (< 1 ms)	
Hardware encryption	256-bit AES	
Power connection	12 V/3 A DC // TX power: 20 W, RX power: 18 W	
Safety	FCC CFR 47 Part 15 Subpart E Class B Part 15 Subpart B Class A FCC ID TX: VQSAMN41012 RX: VQSAMN42012 IC ID TX: 7680A-AMN41012 RX: 7680A-AMN42012	CE EMC EN 55011:209 +A1:2010 EN 60601-1-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 301-489-1 V2.1.1 EN 301-893 V2.1.1 EN 62311 CE (RED) EN 300-328 V2.1.1 VCCI VCCI-CISPR 32:2016
Dimensions (W x H x D)	Transmitter: 132 x 91 x 27 mm Receiver: 112 x 139 x 27 mm	
Weight	Transmitter: 360 g Receiver: 434 g	



Accessories Signal cable

3G-SDI BNC cable			
		1 m	DZGR-0100-SW-GN
		2 m	DZGR-0200-SW-GN
	Vector Plus coax cable	3 m	DZGR-0300-SW-GN
		15 m	DZGR-1500-SW-GN
		25 m	DZGR-2500-SW-GN
Accessories for cabling assembly			
	Vector Plus PUR coax cable	50 m	600-0211
	BNC-HDTV rear twist		NBNC75BWU13
	Crimp pliers For assembling BNC cables. Matching connector NBNC75	5BWU13	723231329
	Crimp insert		723231330
HDMI & DVI-D cable			
	DVI-D cable 18+1 (m) / 18+1 (m)	3 m	103.830
	HDMI/DVI-D cable, lockable	3 m	103843
	HDMI / HDMI cable lockable	3 m	103847
	HDMI / HDMI cable	0.5 m	HDMI-MM-0.5MG-UF



VIII.23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with yell may.

Accessories Power cable - other cables

Power supply			Product no.
	Adapter cable 12 VDC power supply for ENDOCAM Logic HD		103806
	Cable power supply CAN-BL	us	643211527
Device connection cables			
	Device connection cable	0.6 m	32114.321
	Donied dominourier dable	3 m	100-201-0583
	Device connection cable	0.9 m	31100.922
	Device connection cable	3 m	32114.323
Potential equalization			
	POAG device cable Ø 4 mm	0.8 m	32114.311
	POAG supply line Ø 6 mm	6 m	32114.315
Interface cables			
	Remote control cable 3.5 mm / 3.5 mm (stereo)	1.5 m	5502.991
	Remote control cable 1x RS 232 to 9-pin DSUB plug, 2x 3.5 mm	2.0 m	5595.991
	Ultraflex USB 3.0 cable USB type A to USB type B connector	2.0 m	4221-2.0M-UF



Accessories Power cable - other cables

CAN bus			
	CAN bus connection cable 2x SUB-D 9-pin (m)	0.4 m	103.701
	CAN bus terminator		5590.989
Serial data cable			
	ST/BU 9-pin D-SUB	10 m	72325.361
	ST/BU 9-pin D-SUB	1 m	72325380
Ethernet cable			
	Patch cable, RJ45 SFTP	0.5 m	72325378
	Patch cable, RJ45 HRS TM11	1 m	72325429
	Ethernet cable, RJ45 S/FTP CAT.6	2 m	103.03
	Ethernet cable	5 m	72325.328
	Patch cable, RJ45 S/FTP CAT.6	10 m	72325434
43	Patch cable, RJ45 S/FTP CAT.6	20 m	72325435
		0.9 m	XTP DTP 24/3
	Shielde	d 7.6 m	XTP DTP 24/25
	twisted-pair cable	22.4	XTP DTP 24/75
		30.4	XTP DTP 24/100



Accessories Keyboards - storage media

Keyboards		Product no.
	Mini CleanBoard USB German version (QWERTZ)	103823
	Mini CleanBoard USB US / English version (QWERTY)	103824

Keyboards

Wipe-clean USB keyboard incl. mouse pad. Magnets integrated on the underside for reliable surface contact. IP65 splash-water protected, suitable for common disinfectants.

Dimensions (W x H x D): 300 x 22.4 x 180 mm

USB flash memory		Product no.
	USB flash memory 8 GB Formatting: FAT32	56540028
	USB flash memory 32 GB	72321829

VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with

Land to the state of a first birth b



RIWO lenses

RIWO zoom lens with snap-on mechanism and C-Mo	unt thread, steam-sterilizable and reprocessable b	y machine Product no.
AUTOGLAVE 134° C / 273° F	RIWO zoom lens f = 21 - 36 mm	85261.501
RIWO zoom lens with snap-on mechanism and C-M	ount thread, steam-sterilizable and reprocessable	e by machine
AUTOGLAVE 134° C / 273° F	RIWO zoom lens f = 13 - 29 mm	85261504
RIWO zoom lens with snap-on mechanism and C-M	ount thread, reprocessable by machine and suita	ble for low-temperature procedure
	RIWO zoom lens f = 13 - 29 mm	5261504
RIWO lens with snap-on mechanism and C-Mount tl	nread, steam-sterilizable and reprocessable by m	achine
	RIWO lens f = 14 mm	85261144
AUTOGLAVE 134° C / 273° F	RIWO lens f = 24 mm	85261244
RIWO lens with snap-on mechanism and C-Mount thread, steam-sterilizable and reprocessable by machine		
	RIWO lens f = 27 mm	85261.272
AUTOGLAVE 134° C / 273° F	RIWO lens f = 32 mm	85261.322

RIWO lenses / adapters

RIWO angular lens with rotatable snap-on mechanism suitable for reprocessing by machine and low-tempe		Product no.
	RIWO angled lens beam splitter F 27mm beam splitter 10% eye, 90% camera, $f = 27 \text{ mm}$	5257.271
RIWO angular lens with rotatable snap-on mechanism suitable for reprocessing by machine and low-tempe		
f = 14 mm for ENDOCAM 5525 f = 17 mm for ENDOCAM 5521	RIWO angled lens F 14mm f = 14 mm, image format 16:9 / 16:10	5257141
R	RIWO angled lens F 17mm f = 17 mm, image format 4:3 / 5:4	5257171
Connection of C-Mount lenses to endoscopes (teles	copes) with plug-on connection	
	Sterile adapter	8580.91
	Plug-on eyecup	8885.901
optional Adapter 8580.91 Endoscope Lens and camera head Drape		



Medical LCD monitor 4K 55"



- OptiContrast PanelTM (IPS) with 520 cd/m² and 1400:1 contrast
- Slim housing with narrow edge for optimum use of screen surface
- Outstanding image quality even when displaying zoomed images
- Optimized presets for Richard Wolf

LCD monitor 4K 55" LMD-X550NB

Accessories		Product no.
Monitor cart (trolley)		32116000
Monitor mounting bracket VESA 200 x 400		32116472
Balancing module for RIWOmobil without electrical equipment		32116458
Balancing module for RIWOmobil with baseline electrics		32116459
RIWOmobil device cart		
RIWOmobil device cart	100-120 VAC	32116012
with baseline electrics and reinforced bridge	220-240 VAC	32116014
RIWOmobil device cart	100-120 VAC	32116013
with premium-line electrics and reinforced bridge	220-230 VAC	32116015
Protective cover		
Protective cover for 55" monitor		53700055



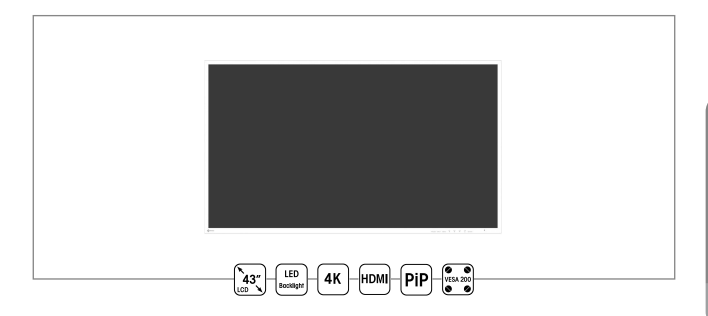
VIII.23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with year the provided with Richard Wolf GmbH.

LCD monitor 4K 55" Technical data

LCD monitor 4K 55"	LMD-X550NB	
Device properties		
Screen diagonal	55"	
Resolution / aspect ratio	3840 x 2160 pixels / 16:9	
Background lighting	LED	
Panel technology	IPS	
Display colors	1,073,000,000	
Contrast	1400:1	
Max. luminance	620 cd/m²	
Response time	20 ms	
Angle of view	178° H / 178° V	
Equipment		
Video input / output	4K in: 1x HDMI or 4x BNC (3G-SDI) out: 4x BNC in: 5x BNC (3G-/HD-/SD-SDI), 1x DVI-D out: 5x BNC (3G-/HD-/SD-SDI), 1x DVI-D	
VESA mount	VESA 200 x 200 VESA 300 x 300	
IP rating	IPX2	
Power supply		
Mains + frequency	100 - 240 VAC, 50/60 Hz	
Power consumption	290 VA	
Current rating	2.1 - 1.0 A	
Power supply	Internal power supply unit	
Regulatory standards		
Safety	US/CA: UL 60601-1, CAN/CSA-C22.2 No. 60601-1, EU: EN 60601-1	
EMC	US/CA: FCC Part 15 Class A, ICES-003 Class A, EU: EN 60601-1-2, AU: EN 55011 Class B, J: VCCA Class A"	
CB certification	IEC 60601-1, IEC 60065	
Medical device class	MDD (EU): Class I Medical Device FD&C Act FDA: Class II Medical Device	
Dimensions and weight		
Weight	35.2 kg	
Dimensions (W x H x D)	1264.6 x 771.5 x 85.5 mm	







- IPS panel with 700 cd/m² and 1,000:1 contrast
- Slim housing with narrow edge for optimum use of screen surface
- Outstanding image quality even when displaying zoomed images
- Excellent compatibility and future-proofing thanks to numerous inputs and outputs
- Power supply unit supplied with the monitor provides indirect power
- Attention: Power cables are not included in the scope of delivery and must be ordered separately

CURATOR EX4342 6GF62008UA01

Accessories		Product no.
Monitor cart		32116000
Monitor mounting bracket VESA 200 x 400		32116472
Balancing module for RIWOmobil without electrical equ	ipment	32116458
Balancing module for RIWOmobil with base line electric	Balancing module for RIWOmobil with base line electrics	
Power cable, 3 m long		2440.03
RIWOmobil device cart		
RIWOmobil device cart	100–120 V~	32116012
with base line electrics and reinforced bridge	220–240 V~	32116014
RIWOmobil device cart	100–120 V~	32116013
with premium-line electrics and reinforced bridge 220–230 V~		32116015
Protective cover		
Protective cover for 55" monitor		53700055



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with with Richard Wolf GmbH.

LCD monitor 4K 43" Technical data

CURATOR EX4342	6GF62008UA01	
Device properties		
Screen diagonal	43"	
Resolution / aspect ratio	3,840 x 2,160 pixels / 16:9	
Background lighting	LED	
Panel technology	IPS	
Display colors	1,073,000,000	
Contrast	1,000:1	
Max. luminance	700 cd/m²	
Response time	8 ms	
Angle of view	178° H / 178° V	
Equipment		
Video input/output	4K in: 1x HDMI, 1x DisplayPort 1.2, 1x 12G-SDI, out: 1x 12G-SDI loop, 1x DisplayPort 1.2 loop	
VESA mount	VESA 400 x 200	
IP rating	IP45 front, IP32 rear	
Power supply		
Power connection + frequency	AC power supply unit: 100–240 V~, 50/60 Hz	
Power consumption	144 VA	
Current rating	Monitor: 48 VDC, 3.0 A	
Power supply unit	External power supply unit	
Regulatory standards		
Safety and certifications	CE (medical device), EN 60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC 60601-1, VCCI-A, FCC-A, CAN ICES-3(A), RCM, ROHS, China ROHS, WEEE, CCC	
EMC	EN 60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, VCCI-A, FCC-A, CAN ICES-3(A)	
CB certification	IEC 60601-1	
Medical device class	MDR (EU): Class I Medical Device FD&C Act FDA: Class II Medical Device	
Dimensions and weight		
Weight	17 kg	
Dimensions (W x H x D)	974 x 567 x 79 mm	

Medical LCD monitor 4K 32"



- TFT Active Matrix LCD
- Very bright panel with 500 cd/m² and 1000:1 contrast
- Slim housing with narrow edge for optimum use of screen surface
- Direct power supply or optionally via an external power supply unit
- Optimized color matching for Richard Wolf ENDOCAM
- Automatic switching to second monitor input if the connection to input 1 is interrupted

LCD monitor LMD-X3200N

Recommended accessories		Product no.
FLEXION-PORT 400 (68cm) bndl	Swivel arm	321160681
FLEXION-PORT 350+300 (93cm) bndl	Mounting on the side in the aluminum profile	321160931
FLEXION-PORT 400 (68cm) bndl	Swivel arm	321160682
FLEXION-PORT 350+300 (93cm) bndl	Mounting on the reinforced monitor bridge	321160932
Monitor mount VESA 75/100		321165001
Monitor stand		SU-600MD
External power supply unit AC adapter for LCD monitor 4K 31"		AC-300MD
For extending the power supply unit on the sec	ondary end	
Vector Plus coax cable 50,00m PUR		600-0211
Neutrik XLR 3 pole female cable connecto		NC3FXX
Neutrik XLR 3-pin plug		NC3MXX



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with with Richard Wolf GmbH.

LCD monitor 4K 32" Technical data

LCD monitor	LMD-X3200N	
Device properties		
Screen diagonal	32"	
Resolution / aspect ratio	3,840 x 2,160 pixels / 16:9	
Background lighting	LED	
Panel technology	IPS	
Display colors	1,073,000,000	
Contrast	1000:1	
Max. luminance	500 cd/m ²	
Response time	2.5 ms (HD), 3.5 ms (4K)	
Angle of view	178° H / 178° V	
Equipment		
Video input / output	4K in: 1x HDMI, 1x BNC (12G-SDI), 1x display port out: 1x BNC (12G-SDI)	HD: in: 1x BNC (3G-/HD-/SD-SDI), 1x DVI-D out: 2x BNC (1x 3G-SDI, 1x clone)
VESA mount	VESA 100 x 100	
IP rating	Protection against water ingress: no special protection	
Power supply		
Mains + frequency	100–240 V~, 50/60 Hz	
Power consumption	163 VA	
Current rating	1.7–0.8 A	
Power supply unit	Either internal or external power supply unit	
Regulatory standards		
Safety	US: UL (ANSI/AAMI ES60601-1), CA: cUL (CAN/CSA-C22.2 (No. 60601-1)), EU: CE (MDR) (EN 60601-1 + 60601-1-2)	
EMC	US: FCC (Class A Digital Device), CA:ISED (ISED Class A Digital Device), EU: EN 60601-1-2	
CB certification	IEC 60065, IEC 60950-1, IEC 60601-1	
Medical device class	Class Medical Device FD&C Act: Class	
Dimensions and weight		
Weight	11.8 kg	
Dimensions (W x H x D)	754 x 476 x 79 mm	
External power supply unit weight	1.5 kg	
External power supply unit dimensions (W x H x D)	245 x 150 x 58 mm / cable length between monitor and power supply unit: 2.8 m	



Medical LCD monitor 4K 31"



- a-Si TFT Active Matrix LCD
- Very bright OptiContrast PanelTM (IPS) with 770 cd/m² and 1450:1 contrast
- Slim housing with narrow edge for optimum use of screen surface

- Outstanding image quality even when displaying zoomed images
- Optimized presets for Richard Wolf
- External power supply unit

LCD monitor 4K 31" LMD-X310NB

Recommended accessories Product no.		Product no.
FLEXION-PORT 400 (68 cm) bndl	Swivel arm	321160681
FLEXION-PORT 350+300 (93 cm) bndl	Mounting on the side in the aluminum profile	321160931
FLEXION-PORT 400 (68 cm) bndl	Swivel arm	321160682
FLEXION-PORT 350+300 (93 cm) bndl	Mounting on the reinforced monitor bridge	321160932
Monitor mounting bracket VESA 75 x 100		321165001
Monitor stand		SU-600MD
External power supply unit AC adapter for LCD monitor 4K 31"		AC-300MD
For extending the power supply unit on the secondary end		
Vector Plus PUR coax cable (50 m)		600-0211
Neutrik XLR 3-pin socket		NC3FXX
Neutrik XLR 3-pin plug		NC3MXX
Protective cover		
Protective cover for 31" monitor		53700031



LCD monitor 4K 31" Technical data

LCD monitor 4K 31"	LMD-X310NB		
Device properties			
Screen diagonal	31"	31"	
Resolution / aspect ratio	4096 x 2160 pixels / 17:9		
Background lighting	LED		
Panel technology	IPS		
Display colors	1,073,000,000		
Contrast	1450:1		
Max. luminance	770 cd/m ²		
Response time	20 ms		
Angle of view	178° H / 178° V		
Equipment			
Video input / output	4K in: 1x HDMI or 4x BNC (3G-SDI) out: 4x BNC	HD: in: 5x BNC (3G-/HD-/SD-SDI), 1x DVI-D out: 5x BNC (3G-/HD-/SD-SDI), 1x DVI-D	
VESA mount	VESA 100 x 100 VESA 200 x 200		
IP rating	IPX2		
Power supply			
Mains + frequency	100 - 240 VAC, 50/60 Hz		
Power consumption	180 VA		
Current rating	2.1 - 1.0 A	2.1 - 1.0 A	
Power supply	External power supply unit	External power supply unit	
Regulatory standards			
Safety	US/CA: UL 60601-1, CAN/CSA-C22.2 No	o. 60601-1, EU: EN 60601-1	
EMC		US/CA: FCC Part 15 Class A, ICES-003 Class A, EU: EN 60601-1-2, AU: EN 55011 Class B, J: VCCA Class A"	
CB certification	IEC 60601-1, IEC 60065	IEC 60601-1, IEC 60065	
Medical device class	MDD (EU): Class I Medical Device FD&C Act FDA: Class II Medical Device		
Dimensions and weight			
Weight	11.8 kg	11.8 kg	
Dimensions (W x H x D)	754 x 456 x 69 mm	754 x 456 x 69 mm	
External power supply unit weight	1.5 kg		
External power supply unit dimensions (W x H x D)	245 x 150 x 58 mm / cable length betv	245 x 150 x 58 mm / cable length between monitor and power supply unit: 2.8 m	



Medical LCD monitor 27" 4K



- Very bright panel with 800 cd/m² and 1000:1 contrast
- 4K resolution with 3840 x 2160 pixels
- Slim housing with narrow edge for optimum use of the display
- Direct power supply or optionally via an external power supply unit
- Optimized color matching for Richard Wolf ENDOCAM
- Automatic switching to second monitor input if the connection to input 1 is interrupted

LCD monitor 27" 4K LMD-X2705N

Recommended accessories		Product no.
FLEXION-PORT 300 (58 cm) bndl		321160581
FLEXION-PORT 350+400 (103 cm) bndl	Swivel arm	321161031
FLEXION-PORT 400 (68 cm) bndl	Mounting on the side in the aluminum profile	321160681
FLEXION-PORT 350+300 (93 cm) bndl		321160931
FLEXION-PORT 300 (58 cm) bndl		321160582
FLEXION-PORT 350+400 (103 cm) bndl	Swivel arm	321161032
FLEXION-PORT 400 (68 cm) bndl	Mounting on the reinforced monitor bridge	321160682
FLEXION-PORT 350+300 (93 cm) bndl		321160932
Monitor mount VESA 75/100		321165001
Monitor stand		SU-600MD
External power supply unit AC adapter for LCD monitor 4K 31"		AC-300MD
For extending the power supply unit on the seco	ondary end	
Vector Plus PUR coax cable 50,00m PUR		600-0211
Neutrik XLR 3 pole female cable connector		NC3FXX
Neutrik XLR 3 pole male cable connector		NC3MXX
Protective cover		
Protective cover for monitor 27"		53700027



LCD monitor 27" 4K Technical data

LCD monitor 27" 4K	LMD-X2705N	
Device properties		
Screen diagonal	27"	
Resolution / aspect ratio	3840 x 2160 / 16:9	
Background lighting	LED	
Display colors	1.073.000.000	
Contrast	1000:1	
Max. luminance	800 cd/m ²	
Response time	4 ms	
Angle of view	178° H / 178° V	
Equipment		
Video input / output (SD)	In: 1x HDMI 2.0b, 1x DVI-D, 1x 3G/HD/SD-SDI, 2x display port Out: 1x DVI-D, 1x 3G/HD/SD-SDI, 1x display port	
VESA mount	VESA 100 x 100	
IP rating	IPX5 (front), IPX2 (all other sides)	
Power supply		
Mains + frequency	100 - 240 VAC, 50/60 Hz	
Power consumption	149 VA	
Current rating	1.5 to 0.7 A	
Power supply unit	Internal power supply unit	
Regulatory standards		
Safety	US: UL (ANSI_AAMI ES60601-1, FCC (Class A Digital Device) Canada: cUL (Can/CSA-C22.2 (No. 60601-1)), ISED (ISED Class A Digital Device) EU: CE (MDD) (EN 60601-1 + EN60601-1-2)	
CB certification	IEC60065, IEC 62368-1, IEC60601-1	
Medical device class	MDD (EU): Class I Medical Device; FD&C Act FDA: Class II Medical Device	
Dimensions and weight		
Weight	8.8 kg	
Dimensions (W x H x D)	658.8 x 426.8 x 80 mm	



Medical FHD monitor 21.5"



- Compact Full HD widescreen LCD with 21.5" screen diagonal
- Ideal for use as second viewing monitor or in combination with sensor endoscopes
- Optimized color matching for Richard Wolf ENDOCAM
- Excellent color rendering
- VESA mount for ergonomic fastening to swivel arms

FHD monitor 21.5" FS-E2101D

Recommended accessories		Product no.
FLEXION-PORT 300 (58 cm) bundle	Swivel arm	321160581
FLEXION-PORT 350+400 (103 cm) bundle	Mounting on the side in the aluminum profile	321161031
FLEXION-PORT 300 (58 cm) bundle	Swivel arm	321160582
FLEXION-PORT 350+400 (103 cm) bundle	Mounting on the reinforced monitor bridge	321161032
Monitor mounting bracket VESA 75/100		321165001



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with with Richard Wolf GmbH.

FHD monitor 21.5" Technical data

FHD monitor 21.5"	FS-E2101D	
Device properties		
Screen diagonal	21.5"	
Resolution / aspect ratio	1,920 x 1,080 pixels / 16:9	
Background lighting	LED	
Display colors	16,700,000	
Contrast	1,000:1	
Max. luminance	400 cd/m²	
Response time	22 ms	
Angle of view	178° H / 178° V	
Equipment		
Video input / output (SD)	in: 1x DVI-D, 1x VGA, 1x 3G-SDI out: 1x 3G-SDI	
VESA mount	VESA 100 x 100	
IP rating	IP33	
Power supply		
Power connection + frequency	100-240 V~	
Power consumption	40 VA	
Power supply unit	External power supply unit	
Regulatory standards		
Safety	US: ANSI/AAMI ES60601-1(UL 60601-1), CA: CAN/CSA C22.2 No. 60601-1	
Medical device class	MDD (EU): Class I Medical Device	
EMC	US: FCC Class B, EN 60601-1, EU: EN 60601-1-2	
Dimensions and weight		
Weight	5.6 kg	
Dimensions (W x H x D)	528 x 335 x 58 mm	



Medical LCD monitor 21.5"



- HDTV-capable compact widescreen LCD with 21.5" screen diagonal
- Preferably used as a second observation monitor or in combination with ENDOCAM Performance HD / ENDOCAM Flex HD
- Excellent color rendering
- VESA mount for ergonomic fastening to swivel arms

LCD monitor 21.5" MDRAP21ELXACRW3

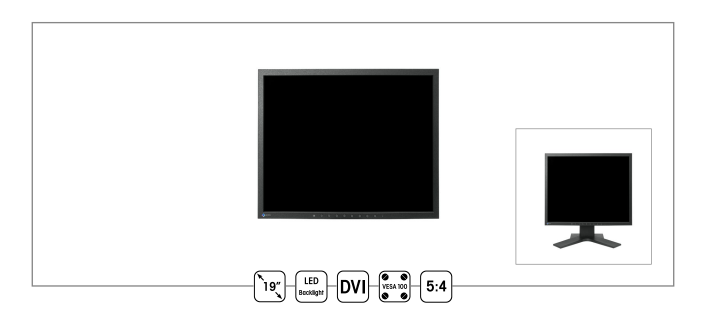
Recommended accessories	Product no.
Stand base - monitor stand	OP-MED-TF-R9016



LCD monitor 21.5" Technical data

LCD monitor 21.5"	MDRAP21ELXACRW3		
Device properties			
Screen diagonal	21.5"		
Resolution / aspect ratio	1920 x 1080 pixels / 16:9		
Background lighting	LED		
Display colors	16,700,000		
Contrast	1000:1		
Max. luminance	250 cd/m²		
Response time	14 ms		
Angle of view	178° H / 178° V		
Equipment			
Video input / output (SD)	in: 1x DVI-I, 1x VGA, 1x display port		
Signal inputs	1x VGA (HD 15)		
VESA mount	VESA 100 x 100		
IP rating	IPX1		
Power supply			
Mains + frequency	100 - 250 VAC, 50/60 Hz		
Power consumption	85 VA		
Power supply	External power supply unit		
Regulatory standards			
Safety	EU: EN 60601-1		
Medical device class	MDD (EU): Class I Medical Device		
Dimensions and weight			
Weight	5.7 kg		
Dimensions (W x H x D)	537 x 384 x 236 mm		

Medical LCD monitor 19"



- Very bright panel with 700 cd/m² and 1,000:1 contrast
- 5:4 aspect ratio with 1,280 x 1,024 pixels
- Especially suitable for urological and arthroscopic applications thanks to 5:4 format
- Internal power supply unit provides direct power supply
- Attention: Power cables are not included in the scope of delivery and must be ordered separately
- Available in two versions: with or without pedestal

Recommended accessories		Product no.
FLEXION-PORT 300 (58 cm) bundle	Swivel arm	321160581
FLEXION-PORT 350+400 (103 cm) bundle	Mounting on the side in the aluminum profile	321161031
FLEXION-PORT 300 (58 cm) bundle	Swivel arm Mounting on the reinforced monitor bridge	321160582
FLEXION-PORT 350+400 (103 cm) bundle		321161032
Power cable, 3 m long		2440.03



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with with Richard Wolf GmbH.

LCD monitor 19" Technical data

CURATOR LX1910-S / CURATOR LX1910	6GF62102JL01 / 6GF62102JL10	
Device properties		
Screen diagonal	19"	
Resolution / aspect ratio	1,280 x 1,024 / 5:4	
Background lighting	LED	
Display colors	16,770,000	
Contrast	1,000:1	
Max. luminance	700 cd/m ²	
Response time	12 ms	
Angle of view	178° H / 178° V	
Equipment		
Video input / output (SD)	in: 1x DVI-I (digital and analog RGBHV), 1x DisplayPort	
VESA mount	VESA 100 x 100	
IP rating	IP20	
Power supply	<u>'</u>	
Power connection + frequency	100–240 V~, 50/60 Hz	
Power consumption	< 45 VA	
Current rating	Max. 1.0 A	
Power supply unit	Internal power supply unit	
Regulatory standards		
Safety and certifications	CE (medical device), IEC/EN 60601-1, CAN/CSA C22.2 No. 60601-1, ANSI/AAMI ES60601-1, EN 60601-1-2 Class B, FCC-B, ROHS, WEEE, CCC, BIS	
CB certification	IEC/EN 60601-1	
Medical device class	MDD (EU): Class I Medical Device	
Dimensions and weight		
Weight	CURATOR LX1910-S (with pedestal): 6.1 kg	
	CURATOR LX1910 (without pedestal): 4.3 kg	
Dimensions (W x H x D)	CURATOR LX1910-S (with pedestal): 405 x (407~507) x 204 mm	
	CURATOR LX1910 (without pedestal): 405 x 334 x 61 mm	



ENDOLIGHT LED 2.2 LED light source



- The light output is comparable to a 300-watt xenon illuminant
- The LED service life is at least 30,000 hours
- The LED light source reduces power consumption by up to 80% compared to an equivalent xenon light source
- Extremely quiet heatpipe ventilation concept at only 25 dB(A) noise
- Light cables from different manufacturers (Richard Wolf, Storz, Olympus, ACMI) can directly be connected to the multi-port socket
- Automatic dimming of the light cable socket if the light cable is removed
- Very homogenous illumination of the endoscopic surgical area.
 No drop in brightness in the peripheral area and no "black spot" in the center
- Very stable color temperature (6500 Kelvin) over the entire LED service life
- Dialog function in conjunction with ENDOCAM Logic camera systems
- Compatible with core nova

Light source ENDOLIGHT LED 2.2 bndl	51640011
Comprising:	
1x ENDOLIGHT LED 2.2	5164001
1x patch cable, RJ45 SFTP, 0.5 m	72325378



VIII.23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with year the provided with Richard Wolf GmbH.

ENDOLIGHT LED2.2 Technical data

ENDOLIGHT LED 2.2	5164001	
Device properties		
Type and number of lamps	1x high-power LED	
Lamp service life	30,000 h	
Brightness in Lumen	1900 lm	
Light output compared to xenon in W	300 W	
Color temperature	6500 K	
Brightness control	0 - 100%	
Noise level	25 dB(A)	
Operating mode	Continuous operation	
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa	
Equipment		
Supported light cables	Wolf, Storz, Olympus, ACMI	
IP rating	IP20	
Cooling method	Passive heatpipe, fan	
Power supply		
Mains + frequency	100-240 VAC, 50/60 Hz	
Power consumption	150 VA	
Current rating	1.1-0.6 A	
Regulatory standards		
Safety	EU: EN 60601-1	
EMC	EN 60601-1-2 / IEC 601-1-2	
Medical device class	Class 1	
Classification	CF	
Dimensions and weight		
Weight	10.5 kg	
Dimensions (W x H x D)	300 x 160 x 421 mm	



ENDOLIGHT LED 2.1

LED light source



E1/20011

- The light output is comparable to a 300-watt xenon illuminant
- The LED service life is at least 30,000 hours
- The LED light source reduces power consumption by up to 80% compared to an equivalent xenon light source
- Extremely quiet heatpipe ventilation concept at only 25 dB(A) noise level
- Automatic dimming of the light cable socket if the light cable is removed
- Very homogenous illumination of the endoscopic surgical area. No drop in brightness in the peripheral area and no "black spot" in the center
- Very stable color temperature (6500 Kelvin) over the entire LED service life

Light source ENDOLIGHT LED 2.1

DNai	51630011
Comprising:	
1x ENDOLIGHT LED 2.1	5163001
1x power cable	2440 03

WOLF

spirit of excellence

ENDOLIGHT LED2.

Technical data

ENDOLIGHT LED 2.1	5163001
Device properties	
Type and number of lamps	1x high-power LED
Lamp service life	30,000 h
Brightness in Lumen	1900 lm
Light output compared to xenon in W	300 W
Color temperature	6500 K
Brightness control	0 - 100%
Noise level	25 dB(A)
Operating mode	Continuous operation
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Supported light cables	Wolf
IP rating	IP20
Cooling method	Passive heatpipe, fan
Power supply	
Mains + frequency	100-240 VAC, 50/60 Hz
Power consumption	150 VA
Current rating	1.1-0.6 A
Regulatory standards	
Safety	EU: EN 60601-1
EMC	EN 60601-1-2 / IEC 601-1-2
Medical device class	Class 1
Classification	CF
Dimensions and weight	
Weight	9.6 kg
Dimensions (W x H x D)	300 x 160 x 421 mm



System green ENDOLIGHT LEDgreen

LED light source



- LED light source for the endoscopic ICG/NIR application
- Switchable between ICG/NIR and white light endoscopy
- Powerful ICG/NIR illumination
- The light output is comparable to a 300W xenon light source
- Guaranteed LED lamp service life in white light mode 15000h
- Compatible with core nova
- Automatic exposure control and adjustment of light intensity in conjunction with ENDOCAM Logic 4K/HD (dialog functionality) for optimal illumination
- Light output for rigid and flexible endoscopes

Light source Ledgreen bhat	51650021
Comprising:	
1x light source LEDgreen	5165002
1x patch cable, RJ45 SFTP, 0.5 m	72325378
1x power cable	2440.03

Optional accessories:			
Foot control rockerswitch			2030.105
-fusion_	Ø of fiber bundle	2.3 m long	806550231
Fiber light cable bndl comprising:	5.0 mm	3.0 m long	806550301
Fiber light cable, Adapter, projector side (8095.07), and adapter, endoscope side (809509)	color code grey	3.5 m long	806550351



System green ENDOLIGHT LEDgreen

Technical data

ENDOLIGHT LEDgreen	5165002	
Device properties		
Type and number of lamps	2x high-power LED	
Lamp service life	15,000 h	
Brightness in Lumen	1,400 lm	
Light output compared to xenon in W	300 W	
Color temperature	8000 K	
Brightness control	0 - 100%	
Noise level	30 dB(A)	
Operating mode	Continuous operation	
Operating conditions	+10°C to +40°C, 20% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa	
Equipment		
Supported light cables	Wolf	
IP rating	IP20	
Cooling method	Passive heatpipe	
Power supply		
Mains + frequency	100-240 VAC, 50/60 Hz	
Power consumption	225 VA	
Current rating	1.5-0.6 A	
Regulatory standards		
Safety	EU: EN 60601-1	
EMC	EN 60601-1-2 / IEC 601-1-2	
Medical device class	Class 1	
Classification	CF	
Dimensions and weight		
Weight	10.3 kg	
Dimensions (W x H x D)	300 x 160 x 424 mm	



System blue

ENDOLIGHT LED blue

LED light source



- LED light source for use in photodynamic diagnostics (PDD)
- Switchable between blue light and white light mode
- The light output is comparable to a 180-watt xenon illuminant
- The LED service life is at least 30,000 hours
- The LED light source reduces power consumption by up to 80% compared to an equivalent xenon light source
- Extremely quiet heatpipe ventilation concept at only 25 dB(A) noise level
- Automatic dimming of the light cable socket if the light cable is removed
- Very homogenous illumination of the endoscopic surgical area. No drop in brightness in the peripheral area and no "black spot" in the center
- Very stable color temperature (6500 Kelvin) over the entire LED service life
- Dialog function in conjunction with ENDOCAM Logic camerasystems
- Compatible with core nova

Light source ENDOLIGHT LED blue bndl 51650011

Comprising: 1x ENDOLIGHT LED blue 5165001 1x patch cable, RJ45 SFTP, 0.5 m 72325378 1x toggle switch 2030.105 1x power cable 2440.03



System blue ENDOLIGHT LEDblue

Technical data

ENDOLIGHT LED blue	5165001
Device properties	
Type and number of lamps	2x high-power LED
Lamp service life	30,000 h
Brightness in Lumen	1,100 lm
Light output compared to xenon in W	180 W
Color temperature	6500 K
Brightness control	0 - 100%
Noise level	25 dB(A)
Operating mode	Continuous operation
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Supported light cables	Wolf
IP rating	IP20
Cooling method	Fan
Power supply	
Mains + frequency	100-240 VAC, 50/60 Hz
Power consumption	192 VA
Current rating	1.6-0.8 A
Regulatory standards	
Safety	EU: EN 60601-1
EMC	EN 60601-1-2 / IEC 601-1-2
Medical device class	Class 1
Classification	CF
Dimensions and weight	
Weight	10.5 kg
Dimensions (W x H x D)	300 x 160 x 421 mm



ENDOLIGHT LEDI2

LED light source



- The light output is comparable to a 180-watt xenon illuminant
- The LED service life is at least 30,000 hours
- The LED light source reduces power consumption by up to 80% compared to an equivalent xenon light source
- Extremely quiet ventilation concept at only 25 dB(A) noise level
- Light cables from different manufacturers (Richard Wolf, Storz, Olympus, ACMI) can directly be connected to the multi-port socket
- Automatic dimming of the light cable socket if the light cable is removed
- Very homogenous illumination of the endoscopic surgical area. No drop in brightness in the peripheral area and no "black spot" in the center
- Very stable color temperature (6500 Kelvin) over the entire LED service life
- The key brightness is automatically adjusted to the ambient light and so legibility is always good, without any glare

Light source ENDOLIGHT LED 1.2 bndl 51610011 Comprising: 1x ENDOLIGHT LED 1.2 5161001 1x power cable 2440.03



ENDOLIGHT LEDI2

Technical data

ENDOLIGHT LED 1.2	5161001
Device properties	
Type and number of lamps	1x high-power LED
Lamp service life	30,000 h
Brightness in Lumen	1000 lm
Light output compared to xenon in W	180 W
Color temperature	6500 K
Brightness control	0 - 100%
Noise level	25 dB(A)
Operating mode	Continuous operation
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Supported light cables	Wolf, Storz, Olympus, ACMI
IP rating	IP 20
Cooling method	Fan
Power supply	
Mains + frequency	100-240 VAC, 50/60 Hz
Power consumption	120 VA
Current rating	1.1-0.5 A
Regulatory standards	
Safety	EU: EN 60601-1
EMC	EN 60601-1-2 / IEC 601-1-2
Medical device class	Class 1
Classification	CF
Dimensions and weight	
Weight	8.9 kg
Dimensions (W x H x D)	300 x 120 x 424 mm



ENDOLIGHT LEDIJ

LED light source



- The light output is comparable to a 180-watt xenon illuminant
- The LED service life is at least 30,000 hours
- The LED light source reduces power consumption by up to 80% compared to an equivalent xenon light source.
- Extremely quiet ventilation concept at only 25 dB(A) noise level
- Connection option for Richard Wolf light cable
- Automatic dimming of the light cable socket if the light cable is removed
- Very homogenous illumination of the endoscopic surgical area. No drop in brightness in the peripheral area and no "black spot" in the center
- Very stable color temperature (6500 Kelvin) over the entire LED service life
- Very good price-performance ratio

Light source ENDOLIGHT LED 1.1 bndl	51600011
Comprising:	
1x ENDOLIGHT LED 1.1	5160001
1x nower cable	2//0.03



VIII.23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with year the provided with Richard Wolf GmbH.

ENDOLIGHT LEDIJ

Technical data

ENDOLIGHT LED 1.1	5160001
Device properties	
Type and number of lamps	1x high-power LED
Lamp service life	30,000 h
Brightness in Lumen	1000 lm
Light output compared to xenon in W	180 W
Color temperature	6500 K
Brightness control	0 - 100%
Noise level	25 dB(A)
Operating mode	Continuous operation
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Supported light cables	Wolf
IP rating	IP 20
Cooling method	Fan
Power supply	
Mains + frequency	100-240 VAC, 50/60 Hz
Power consumption	120 VA
Current rating	1.1 - 0.5 A
Regulatory standards	
Safety	EU: EN 60601-1
EMC	EN 60601-1-2 / IEC 601-1-2
Medical device class	Class 1
Classification	CF
Dimensions and weight	
Weight	8.5 kg
Dimensions (W x H x D)	300 x 120 x 421 mm



ENDOLIGHT Flex LED

LED light source



- Extremely compact design
- The light output is comparable to a 180-watt xenon illuminant
- The LED illuminant exhibits only minimal power loss over the entire
- The LED service life is at least 30,000 hours
- The LED light source reduces power consumption by up to 80% compared to an equivalent xenon light source
- Extremely quiet ventilation concept at only 30 dB(A) noise level
- Connection option for Richard Wolf light cable

- Automatic dimming of the light cable socket if the light cable is removed
- Very homogenous illumination of the endoscopic surgical area. No drop in brightness in the peripheral area and no "black spot" in the center
- Very stable color temperature (6500 Kelvin) over the entire LED service life
- Very good price-performance ratio
- VESA 100 mount on the underside versatile mounting options

Light source ENDOLIGHT Flex LED bndl	 51660011

Comprising:

Recommended accessories		Product no.
Device mount VESA 100	For mounting a "Flex" series device on the side of the RIWOmobil or on other vertical mounting surfaces Dimensions (W x H x D): 190 x 138 x 100 mm	32116452



VIII.23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with year the provided with Richard Wolf GmbH.

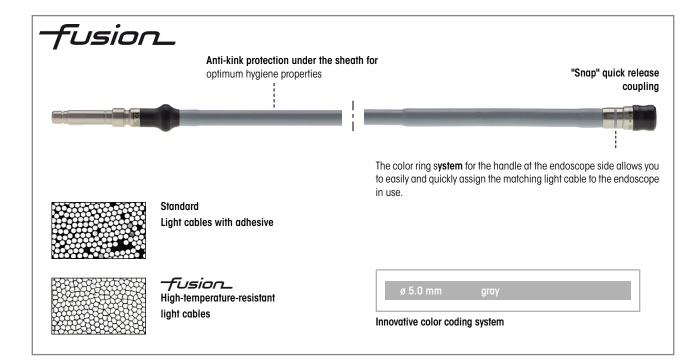
ENDOLIGHT Flex LED

Technical data

ENDOLIGHT Flex LED	5166001
Device properties	
Type and number of lamps	1x high-power LED
Lamp service life	30,000 h
Brightness in Lumen	1350 lm
Light output compared to xenon in W	180 W
Color temperature	6500 K
Brightness control	0 - 100%
Noise level	30 dB(A)
Operating mode	Continuous operation
Operating conditions	+10°C to +40°C, 30% to 75% rel. humidity, atmospheric pressure 700 hPa to 1060 hPa
Equipment	
Supported light cables	Wolf
IP rating	IP 20
Cooling method	Fan
Power supply	
Mains + frequency	100-240 VAC, 50/60 Hz
Power consumption	110 VA - 145 VA
Current rating	1.1-0.6 A
Regulatory standards	
Safety	EU: EN 60601-1
EMC	EN 60601-1-2 / IEC 601-1-2
Medical device class	Class 1
Classification	BF
Dimensions and weight	
Weight	1.8 kg
Dimensions (W x H x D)	150 x 58 x 245 mm



FusionFiber light cable



- Improved light transmission thanks to a special design
- High-performance fiber optic material "made in Germany"
- Fast "snap-on" precision connection between endoscope and light cable
- Anti-kink protection made of steel allows for a particularly high number of usage cycles
- Suitable for low-temperature procedure
- Steam-sterilizable
- Adapters for compatibility with light sources and endoscopes from different manufacturers
- Standardized color coding of light cables and endoscopes based on their diameters



fusion_

Fiber light cable are exclusively available with 5.0 mm fiber diameter



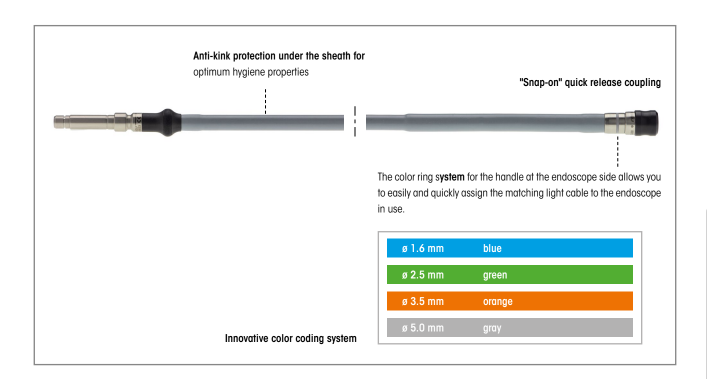
FusionFiber light cable

Fusion Fiber light cable, complete	Color coding on endoscope side	Ø of fiber bundle and color code	Length	Fiber light cable without adapter Product no.	Complete Product no.
		5.0 mm gray	2.3 m	80655023*	806550231
Fiber light cable, bndl Comprising: Fiber light cable, Adapter, projector side (8095.07),			3.0 m	80655030*	806550301
and adapter, endoscope side (809509)			3.5 m	80655035*	806550351

* The **fusion** light cables can also be ordered without adapter. Adapters for connecting products from other manufacturers are offered as separate items in our product range.



Fiber light cable



- High-performance fiber optic material "made in Germany"
- Fast "snap-on" precision connection between endoscope and light cable
- Anti-kink protection made of steel allows for a particularly high number of usage cycles
- Suitable for low-temperature procedure
- Steam-sterilizable
- Standardized color coding of light cables and endoscopes based on their diameters
- Adapters for compatibility with light sources and endoscopes from different manufacturers





Fiber light cable

with color coding

Fiber light cable, complete	Color coding on endoscope side	Ø of fiber bundle and color code	Length	Fiber light cable without adapter Product no.	Complete Product no.
			1.8 m	80661618*	806616181
	# 0.00 m	1.6 mm blue	2.3 m	80661623*	806616231
			3.0 m	80661630*	806616301
9			1.8 m	80662518*	806625181
		2.5 mm green	2.3 m	80662523*	806625231
			3.0 m	80662530*	806625301
Fiber light cable, bndl Comprising:		3.5 mm orange	1.8 m	80663518*	806635181
Fiber light cable, Adapter, projector side (8095.07), and adapter, endoscope side (809509)			2.3 m	80663523*	806635231
			3.0 m	80663530*	806635301
			3.5 m	80663535*	806635351
	8 8	5.0 mm grey	2.3 m	80665023*	806650231
			3.0 m	80665030*	806650301
			3.5 m	80665035*	806650351

* The light cables can also be ordered without adapter. Adapters for connecting products from other manufacturers are offered as separate items in our product range.



System blue

Fiber light cable

Fiber light cable blue	Color coding on endoscope side	Ø of fiber bundle and color code	Length	Fiber light cable without adapter Product no.	Complete Product no.
Special fiber light cable, bndl Comprising: Fiber light cable, Adapter, projector side (8095.07), and adapter, endoscope side (809509)	Billious a	3.5 mm orange	2.3 m	80673523	806735231

- Suitable for low-temperature procedure
- Steam-sterilizable
- Can be used in blue light and white light mode
- Highly flexible design
- Improved light transmission

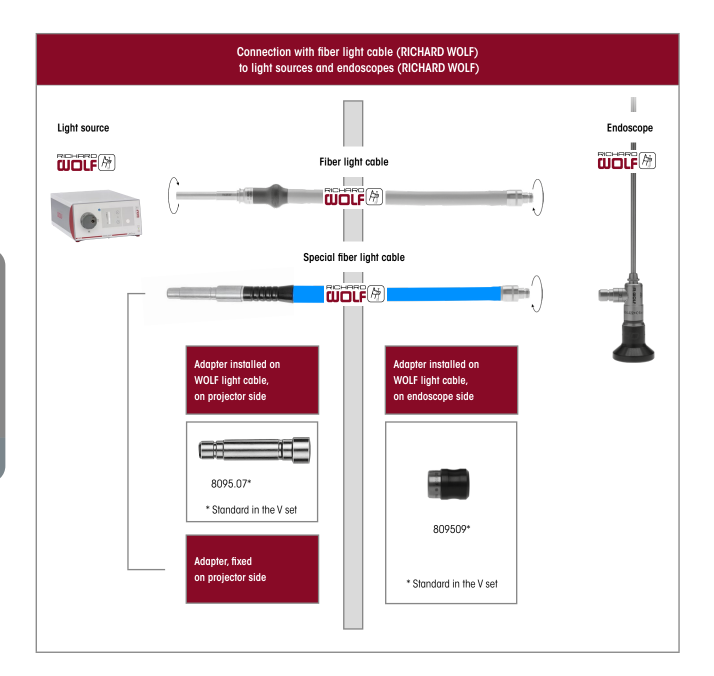
- High-performance fiber optic material "made in Germany"
- Fast "snap-on" precision connection between endoscope and light cable
- System blue design with blue sheath
- Compatible with all Richard Wolf light sources

spirit of excellence

VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with year of directly with Richard Wolf GmbH.

Adapter

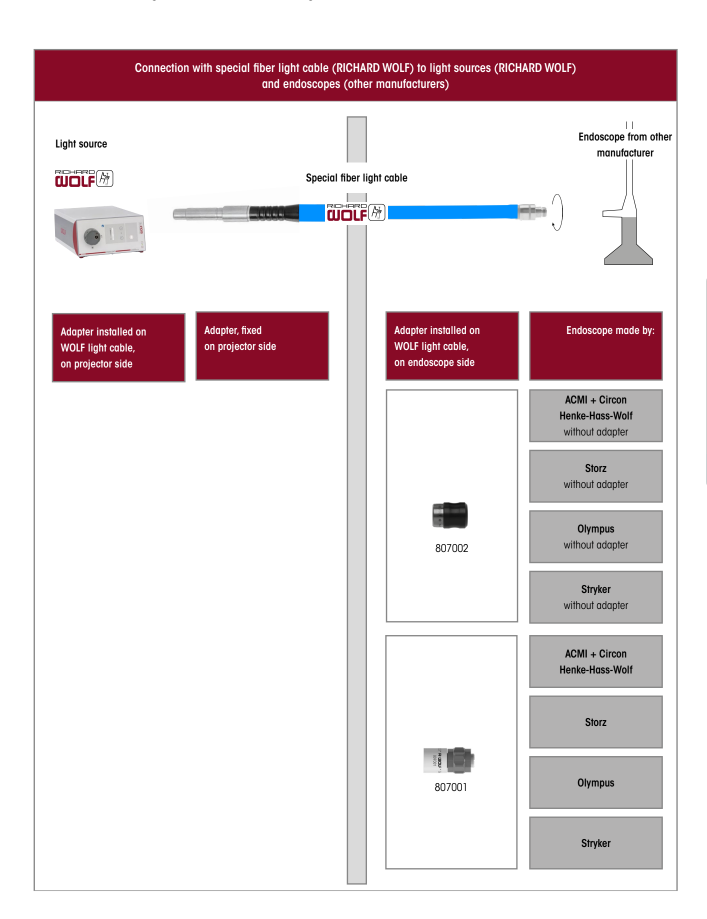
for RICHARD WOLF light cables - Fusion sign





Adapter

for RICHARD WOLF light cables - Fusionsign

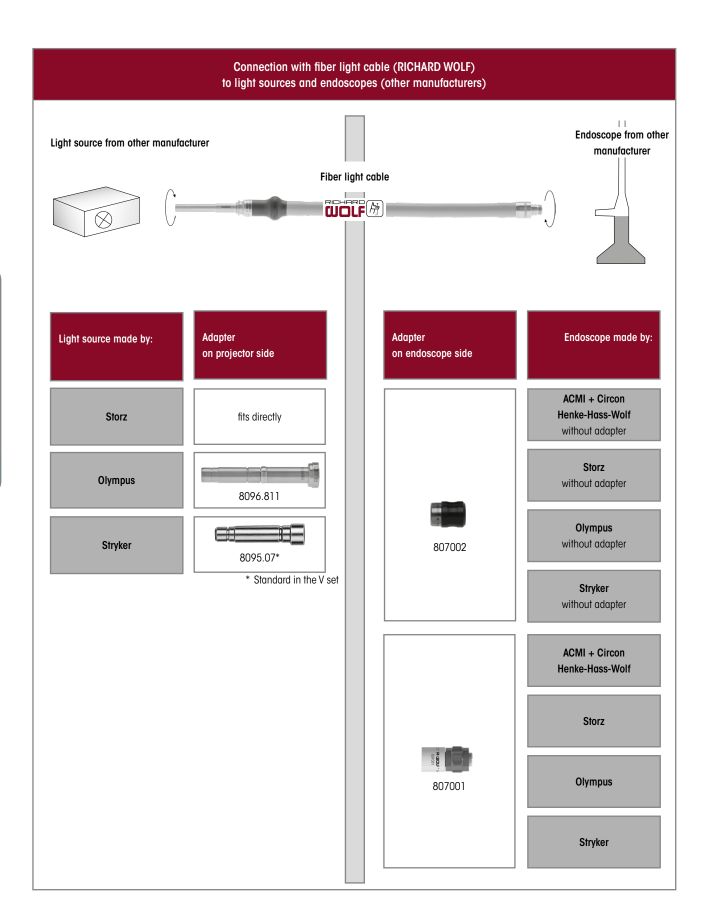


spirit of excellence

VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with year of directly with Richard Wolf GmbH.

Adapter

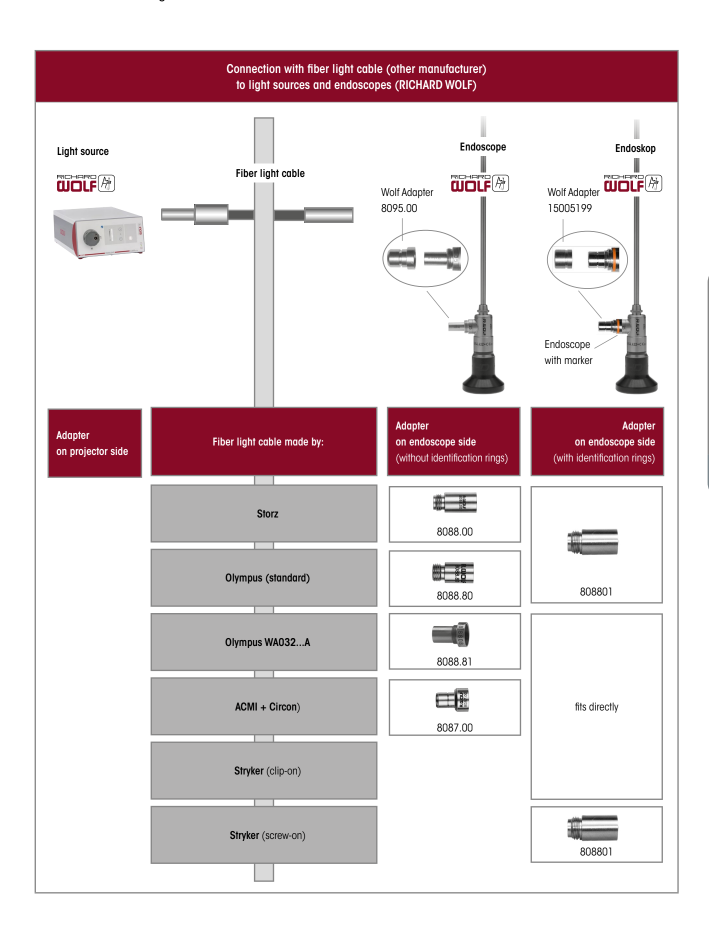
for RICHARD WOLF light cables





Adapter

for RICHARD WOLF light cables





Evolution4K Recording System

Digitally records, stores, and archives 4K images and videos



- With one touch, simultaneously records 4K video and captures still images.
- Integrated 12.7 cm touch LCD screen provides intuitive menu navigation and quick setting changes.
- Work list function saves time by allowing cases to be added before they start.
- Records to internal hard drive and to USB 3.0 drives at the same time.
- Fulfills IT security standard by HIPAA compliance according to appropriate user management, system logging and data encryption.
 (HIPAA: Health Insurance Portability and Accountability Act to ensure the protection of patient data and health data).

- Printing via USB or networkprinter.
- 1 TB internal storage captures up to 40 hours of 4K UHD surgical footage.
- DICOM integration included: DICOM Worklist for automatic patient data import, DICOM Store for media storage.*
- DICOM transfer to archive: Automatic or manual activation, immediate transfer of the media or after closing the case.
- iOS wireless application (MedXStream App) for streaming, live still images, recording 4K video (via USB), surgical records and media rerview.

Evolution4K Recording System EVO4K130

Medical high-definition video recorder

Connectivity is dependent on existing IT infrastructure.



Evolution4K Recording System

Technical data

Evolution4K Recording System	EVO4K130
Camera / video input resolutions	4K & 4K UHD : 4096x2160p & 3840x2160p, 50/60Hz HD : 1080p, 1080i, 720p
Video file format	AVCHD H.264 encoding .mp4 file format
Still file format	JPEG, PNG
Video inputs	1x HDMI 2.0
Video outputs	1x HDMI 2.0 loop through / pass through
Internal hard drive capacity	1 TB
Outputs for external touchpanels	VGA, DP++, HDMI (only 1 utilized at a time)
Ethernet ports	2x
3D compatibility	Yes, side by side or top/bottom (note: ENDOCAM Epic 3DHD not compatible, only with side by side converter)
Power supply	1 AC/DC medical grade power supply
Remote input	1x 3,5 mm record 1x 3,5 mm capture
USB	2x front side 4x rear side
Dimensions (W x H x D)	210 x 107 x 247 mm
Weight	2.72 kg (6 lbs.)

Sony UP-DR80MD Digital USB printer



- Compact high-quality printer with medical approval
- For PC applications and documentation systems
- Meaningful documentation of diagnostic findings with endoscopic images in HD quality
- Laminate coating on printing paper to protect the surface, resulting in longer storability
- Higher printing speed: A4 page in approx. 76 seconds
- Compact design and aesthetic shape
- Ideal for integration in RIWOmobil device cart or for placing it at a nurse workplace

Digital color printer SONY UP-DR80MD 5651051

Color photo print package DIN-A4 UPC-R80MD 5651926
Paper roll for 50 printouts (2 pcs) and ink ribbon (2 pcs)

Technical data	
Device properties	
Printing system	Dye-sublimation printer
Resolution	301 dpi
Printing range (print package 5651926)	A4, 287 x 202 mm (11 ³ /4 x 8 inches), 3400 x 2392 dots
Printing speed	A4: approx. 76 seconds
Paper tray capacity	50 sheets
Interface	Hi-speed USB (2.0)
Power supply	
Power supply connection	100 - 240 VAC, 50 / 60 Hz
Current rating	3.4 to 1.4 A (max. 340 watts)
Regulatory standards	
Safety	IEC 60601-1, IEC 609950
Dimensions and weight	
Weight	approx. 11.5 kg
Dimensions (W x H x D)	317 x 207 x 425 mm

Universal device cart RIWOmobil



All RIWOmobil variants

have the following properties in common:

- Integrated cable duct
- 3 shelf units (width 370 mm), 2 of which continuously adjustable
- 4 double casters, 2 of which with dual-function locking (directional locking/freewheeling/full locking)
- Side profiles made of aluminum with mounting points for installing swivel arms and attaching a wide range of accessories
- Dimensions (W x H x D): 720 x 1518 x 700 mm
- 2 casters with dual conductivity
- Color: White, RAL 9016

RIWOmobil features the following advantages:

- Order-specific production
 - Each cart is configured and built according to the customer's individual demands.
 - Any additionally selected shelf units and drawers are installed, adjusted and tested directly in the production process.
- Quality and value preservation
 - All components are designed for longevity and high loads.
- Safety
 - All mechanical and electrical components are subjected to our permanent quality control process.
- Ergonomics
 - On all RIWOmobil variants, the monitor position can be adapted to the demands of the operating team.
 - Height-adjustable shelf units and device handles on the cart provide individual adaptation options.

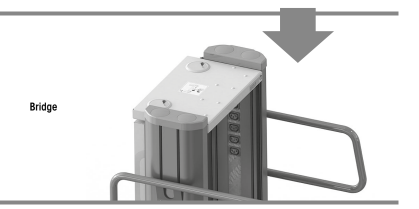
/III23 || Subject to modifications. Please note that some products may not be

Universal device cart RIWOmobil

Your optimum RIWOmobil in just 3 steps

1. Where to place the monitors?

RIWOmobil provides the option of positioning a swivel arm either in the center on the bridge or laterally in the side profile. As an alternative, a monitor mount can also be used to position a monitor in the center of the bridge.



2. Which electrics variant?

The baseline electrics with a main switch integrated in the aluminum profile, distributor strip with 12 device connections.

The premium electrics variant for highest demands includes the following elements in addition to the baseline equipment: isolating transformer and insulation monitoring unit with safety monitoring.

3. Which operating voltage?

For mounting swivel arms32116011

RIWOmobil with premium electrics (for accessories, see section Device cart accessories) Comprising: Basic housing (premium version) with integrated isolating transformer, **Premium** insulation monitoring unit, socket strip with main switch module, insulation monitor display and 12 sockets, 6 device connection cables, **Electrics** power cable 5.5 m, Isolating transformer 220-230V, 2000VA......32116015 Isolating transformer 100-120V, 1700VA......32116013 **Baseline** corenovae **Electrics** Without RIWOmobil with baseline electrics **Electrics** (for accessories, see section Device cart accessories) Comprising: Basic housing (baseline version), socket strip with 12 sockets and integrated main switch module, 6 device connection cables, power cable 5.5 m, corenovae Version with 100-120V, 1700VA32116012 RIWOmobil without electrical equipment



RIWOmobil Swivel arm on the side



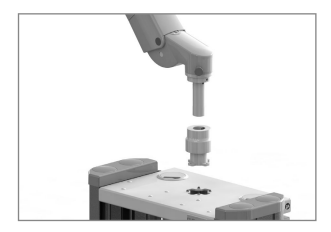
All Flexion-Port models for mounting in the side profile have the following properties in common:

- VESA 100 mount
- Integrated cable duct
- Mechanical locking
- Swiveling range 340°. The area of the swiveling range can be defined individually during assembly
- Durable powder coating in white (RAL 9016)
- The specified length refers to the effective length between the swivel points
- Adapter for mounting in aluminum profile (32116473) is included in the set

		Product no.
M	FLEXION-PORT 300 (58 cm) bndl Load capacity: 3 - 10 kg Comprising: 1x FLEXION-PORT 300 (58 cm)	321160581
Maria	FLEXION-PORT 400 (68 cm) bndl Load capacity: 8 - 14 kg Comprising: 1x FLEXION-PORT 400 (68 cm)	321160681
	FLEXION-PORT 350+300 (93 cm) bndl Load capacity: 8 - 12 kg Comprising: 1x FLEXION-PORT 350+300 (93 cm) 32116093 1x swivel arm mount for profile 32116473	321160931
And the second s	FLEXION-PORT 350+400 (103 cm) bndl Load capacity: 3 - 9 kg Comprising: 1x FLEXION-PORT 350+400 (103 cm) 32116103 1x swivel arm mount for profile 32116473	321161031



RIWOmobil Swivel arm for bridge



All Flexion-Port models for mounting on the bridge have the following properties in common:

- VESA 100 mount
- Integrated cable duct
- Mechanical locking
- Swiveling range 340°. The area of the swiveling range can be defined individually during assembly
- Durable powder coating in white (RAL 9016)
- The specified length refers to the effective length between the swivel points
- Adapter for mounting on the bridge (32116474) is included in the set

	Product no.
FLEXION-PORT 300 (58 cm) bndl Load capacity: 3 - 10 kg Comprising: 1x FLEXION-PORT 300 (58 cm)	321160582
FLEXION-PORT 400 (68 cm) bndl Load capacity: 8 - 14 kg Comprising: 1x FLEXION-PORT 400 (68 cm)	321160682
FLEXION-PORT 350+300 (93 cm) bndl Load capacity: 8 - 12 kg Comprising: 1x FLEXION-PORT 350+300 (93 cm) 32116093 1x swivel arm mount for bridge 32116474	321160932
FLEXION-PORT 350+400 (103 cm) bndl Load capacity: 3 - 9 kg Comprising: 1x FLEXION-PORT 350+400 (103 cm) 32116103 1x swivel arm mount for bridge 32116474	321161032



RIWOmobil Accessories

The accessories listed on this page is available in two variants:

- Mounting, adjustment and final check during the production process
- 2. Retrofit kit for assembly by customer

Drawers		Product no.
	Assembly during RIWOmobil production Drawer	32116412
	Retrofit kit Drawer	321164121
	Assembly during RIWOmobil production Drawer, short, with compartment for power supply unit	32116414
	Retrofit kit Drawer, short, with compartment for power supply unit	321164141
	Pull-out keyboard with mousepad	32116413
	Retrofit kit Pull-out keyboard with mousepad	321164131
Shelf unit to accommodate large devices		
	Assembly during RIWOmobil production Shelf unit	32116401
Dimensions: width: 370 mm, depth: 526 mm	Retrofit kit Shelf unit	321164011
	Assembly during RIWOmobil production Shelf unit, long	32116402
Dimensions: width: 370 mm, depth: 626 mm	Retrofit kit Shelf unit, long	321164021



RIWOmobil Accessories

The accessories listed on this page is available in two variants:

- Mounting, adjustment and final check during the production process
- 2. Retrofit kit for assembly by customer

alancing module to improve tip-over stability for the RIWOmobil. equired when mounting swivel arm to RIWOmobil 32116xxx without any electrical equipment		Product no.
	Assembly during RIWOmobil production Balancing module	32116458
	Retrofit kit Balancing module	321164581
lancing module to improve tip-over stability for quired when mounting swivel arm to RIWOmobi		
	Assembly during RIWOmobil production Balancing module for baseline electrics	32116459
	Retrofit kit Balancing module for baseline electrics	321164591
egrated equipotential bonding rail incl. 6 POAG	device cables 0.8 m, 1 POAG supply line 6 m	
	Assembly during RIWOmobil production POAG module	32116305
	Retrofit kit POAG module	321163051



Camera holding bracket for universal use with standa	Product no.	
	Camera holding bracket For universal use with standard and RIWO lenses	32116511
	Camera holding bracket for mounting 3DHD camera heads	32116512
Light cable holder for mounting light cables with R.Wo	olf connection	
32114.501 + 32116511 + 32116512	Light cable holder	32114501
Monitor mounting bracket		
Front view Rear view	Monitor mounting bracket VESA 75 x 100 Monitor mounting bracket for installation on the bridge.	321165001
Front view Rear view	Monitor mounting bracket VESA 200 x 400 Monitor mounting bracket for installation on the bridge.	32116472
	Monitor mounting bracket, lateral, VESA 75/100 incl. adapter plate for lateral installation on RIWOmobil. Inclining or swiveling, maximum load: 15 kg, length: 5.5 cm	32116451

WOLF

spirit of excellence

VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with with Richard Wolf GmbH.

Spacer for monitors on VESA mounts		Product no.
Swivel adapter	Spacer for monitors	64031002
	Swivel adapter VESA 75/100 short Inclining or swiveling, maximum load: 15 kg, length: 5.5 cm	32116502
	Swivel adapter VESA 75/100 Inclining and swiveling, maximum load: 15 kg, length: 11 cm	32116501
Adapter	Conn. USB, Ethernet, BNC Cable adapter for USB (incl. 0.5 m extension), RJ45 CAT.6A for Ethernet and BNC (for composite, SDI, HD-SDI and 3G-SDI) The feed-through adapter is attached to the rear panel of RIWOmobil. Corresponding connections can remain hardwired inside the cart. External cable connections are simply plugged in to the rear of RIWOmobil.	32116701
Power supply unit bracket for mounting to side profile	of RIWOmobil	
	Power supply unit bracket Incl. fixing material for various power supply unit sizes	32116542



Infusion bottle holder			Product no.
	1e 9a	Infusion bottle holder adjustable from 1.6 m to 2.6 m, load capacity max. 8 kg	32114.521
CO ₂			
CO ₂ bottle holder, 1 L CO ₂ bottle holder, 10 L	CO ₂ bottle holder, 1 L for bottle ø up to max. 90 mm, load capacity max. 5 kg	32114.531	
	CO ₂ bottle holder, 10 L for bottle ø up to max. 160 mm, load capacity max. 35 kg	32114.535	
Lateral holder			
		Holder for hand-held remote control or camera head connector	64030.106
Footswitch tray and bracke	t		
Footswitch tray Universal holder	Footswitch tray load capacity max. 3 kg	32114.541	
	Universal holder load capacity max. 3 kg	32114.545	



VIII23 || Subject to modifications. Please note that some products may not be available in all countries. Please always take note of the information that is provided with the product. For more detailed information, please consult with with Richard Wolf GmbH.

Universal holder 2216		Product no.
Spiral tube set	Universal holder 2216 for FLUID CONTROL LAP	32114605
	Spiral tube set for routing on swivel arms, length 2.0 m	74021.031
Transport lock for securing R. Wolf electro-medical devi	ices (width 300 mm)	
	Transport lock	64267001
Adapter plate for combining different housing series		
	Adapter plate for housing cover 330 mm Housing 300 mm (narrow) to housing 330 mm (wide)	64164051
	Adapter plate for housing cover 300 mm Housing 330 mm (wide) to housing 300 mm (narrow)	64164052

Rolling rack UNI-Cart



Equipment cart UNI-Cart 32113202

Mechanically height-adjustable

Device cart UNI-CART

Base rack, monitor mount, handle, power supply unit bracket, IEC socket strip cable winder, power cable with Schuko plug and IEC socket, IEC cable

Device cart	32113202
Basic rack	with 4 double casters, Ø=100 mm
Monitor mount	VESA 75/100
Holding bracket for power supply unit	large, for supply units with max. 420 mm circumference
IEC socket strip	3 sockets with switch
IEC socket	Length 5 m
IEC cable	Length 1.5 m
max. load	14 kg
Adjustment range (VESA top edge)	1330 - 1630 mm, mechanically height-adjustable
Dimensions (W x H x D)	540 x 1690 x 580 mm

Monitor cart (trolley)



- 4 double casters, 2 of which with dual-function locking (directional locking/freewheeling/full locking)
- 2 electrically conductive casters
- Color: White, RAL 9016
- Dimensions (W x H x D): 720 x 1518 x 700 mm
- Empty weight: 43.5 kg
- Permissible total weight: 300 kg
- Without electrical accessories

Recommended accessories		Product no.
Monitor mounting bracket VESA 75 x 100	Compatible for 31" monitor	321165001
Monitor mounting bracket VESA 200 x 400	Compatible for 31" and 55" monitors	32116472
Balancing module	For advance assembly	32116458
Balancing module	For retrofitting	321164581
Power cable 5.5 m		244007
Velcro fastener belt 25 x 630		74015046





Specifications subject to change without notice.

IMAGINGen230823

Co-CEOs: Jürgen Pfab Jürgen Steinbeck Trade Register: Mannheim HRB 510031 VAT no.: DE144521586 Tax no.: 48020/00171

