

AESCULAP® Endoscopy Units and Accessories



AESCULAP® Endoscopy units



Camera systems

4 - 5 2D camera platform

6 - 7 2D & 3D camera platform

8 - 9 2D/3D camera accessories

Light sources

10 - 11 LED light source

12 - 13 Light cables and accessories

Documentation

14 - 15 Eddy 3D documentation system

Endoscopes

16 - 17 High resolution endoscopes

18 - 19 Scope trays

Monitors

20 - 21 2D and 3D Monitors

Insufflation

22 - 23 Flow 50 insufflator24 - 25 Flow 50 accessories

Suction and irrigation

26 - 27 Multi Flow

28 - 29 Multi Flow tube sets

30 - 31 Multi Flow cannulas

Electrosurgery

32 - 35 Caiman®

Equipment carts

36 - 37 Equipment carts

38 - 39 Equipment cart accessories

Mobile monitor stand and ZeroWire

40 Mobile monitor stand

40 ZeroWire® - Wireless video transmission

Power cables

41 Power cables

Service and training

42 - 43 AESCULAP® Technical Service - ATS

44 - 45 AESCULAP ACADEMY

AESCULAP® 2D camera platform



- CMOS chip technology produces true to life images.
- 4k image visualization in combination with 2D 4K monitor.
- Three different 2D camera heads allow a wide range of applications.
- Optical parfocal zoom lens with 2x magnification for detail magnification.
- Multiple camera functions can be activated via the remote control buttons on the camera head.
- Special modes support the camera settings for the respective indication.
- The current 16:9 aspect ratio (compared to a 4:3 aspect ratio) expands the field of view and allows earlier recognition of instruments.
- Integrated bus system controls activation / standby function of the LED light source from the sterile area.









PV480 2D camera platform PV481 2D CMOS pendulum camera head PV482 2D CMOS zoom camera head PV485 2D 3CMOS zoom camera head

Image sensor	1 x 1/3" CMOS
Sensor resolution	Native Full HD
	(1920 x 1080 pixel)
Scan mode	Progressive Scan
	(1080p 50/60 signal)
On-screen Display	Yes
Integrated algorithms	Red Enhancement, Smoke
	Reduction, Image Noise
	Reduction, De-Vignetting,
	Dynamic Contrast, Automatic
	Brightness Adjustment
Video signal output	2 x 3G HD-SDI (1080p)
	2 x DVI-D (1080p)
	1 x HD-SDI (1080i)
Remote control buttons	4
Remote control functions	8 (7 are freely selectable)
Focal length	14 mm (PV481)
	14 to 28 mm (PV482, PV485)
Optical zoom	2.0 x
Digital zoom	2.0 x
Shutter speed	1/60 to 1/60.000 s
Length of camera cable	approx. 3.5 m
Dimension camera platform	330 x 101 x 353 mm
$(w \times h \times d)$	

Dimension camera head	
$(w \times h \times d)$	
PV481	52 x 114 x 54 mm
PV482	53 x 50 x149 mm
PV485	53 x 50 x149 mm
Weight camera platform	approx. 7 kg
Weight camera head	(without cable)
PV481	180 g
PV482	294 g
PV485	380 g
Maximum power	60 W
consumption CCU	
Applied part Type	CF defibrillation safe
Classification acc. to	1
Regulation (EU) 2017/745	

Accessories PV480 (inclusive)	
DVI-D cable	Length 3.0 m (1x)
MIS bus-cable	Length 0.75 m (1x)
Accessories	
(to be ordered separately)	
See page 41	Power cable
See page 41	Potential equalization cable







reddot design award winner 2017

- Spatial, three-dimensional vision in combination with a future-oriented sterile supply concept for all laparoscopic indications in the fields of general surgery, gynecology, urology and cardiothoracic surgery.
- Permanent prevention of endoscope fogging due to integrated heating elements in the endoscope tip.
- Consistently high image quality due to unique sterile supply concept.
- 4K image visualization in combination with 3D 4K monitor.
- Permanent OR availability of 3D camera head
- Focus-free image.
- Camera platform design enables the adaptation of 2D or 3D camera heads.
- All-in-one 3D camera head design with 0° or 30° viewing angle.

 Box-shaped camera head design should support the user to get a proper orientation for the viewing position.

General advantages of 3D Technology:

- Simplified intracorporeal suturing.¹
- Targeted grasping, exact positioning of needles and precise cutting of finest tissue structures.²
- Spatial vision enables good hand-eye coordination.²
- Shorter learning curve for physicians in training.²

Fluorescence Imaging (PV650, PV651, PV652)

- Simultaneous display of live image and superimposed fluorescence mode.
- Application flexibility through 3 fluorescence overlay modes: FI Green, FI Intensity, FI White.
- Switching between live image and fluorescence mode via camera head remote control button.
- 1. Baum S, Sillem M et al. What Are the Advantages of 3D Cameras in Gynaecological Laparoscopy? Geburtshilfe Frauenheilkunde. 2017 Jan; 77(1): 45–51. doi: 10.1055/s-0042-120845
- 2. Sinha RY, Raje SR, Rao GA. Three-dimensional laparoscopy: Principles and practice. J Minim Access Surg. 2017 Jul-Sep; 13(3): 165-169. doi: 10.4103/0972-9941.181761



PV630 2D & 3D camera platform *EinsteinVision*® 3.0

PV650 2D & 3D camera platform *EinsteinVision*® 3.0 FI



PV631 3D EV3.0 camera head 0° PV651 3D EV3.0 Fl camera head 0°



PV632 3D EV3.0 camera head 30° PV652 3D EV3.0 Fl camera head 30°

Image sensor	2 x 1/3" CMOS
Sensor resolution	Native Full HD
	(1920 x 1080 pixel)
Scan mode	Progressive Scan
On-screen Display	Yes
Integrated algorithms	Red Enhancement, Smoke
	Reduction, Image Noise
	Reduction, De-Vignetting,
	Dynamic Contrast, Automatic
	Brightness Adjustment
Video signal output	2 x 3D via 3G HD-SDI (1080p)
	2 x 3D via DVI-D (1080p)
	2 x 2D via DVI-D (1080p)
	1 x 2D via HD-SDI (1080i)
Remote control buttons	4
Remote control functions	8 (7 are freely selectable)
Focal length	4.6 mm
Depth of field	approx. 20 – 200 mm
Aperture angle at endoscope tip	72°
Endoscope working length (shaft)	approx. 315 mm
Endoscope outer shaft	9.2 mm (10.0 mm including
diameter	sterile camera drape)
Light cable integrated in	Yes
camera cable	
Digital zoom	1.8 x

Endoscope tip with anti- fogging function	Integrated electronically controlled heating element
Image rotation (30° camera head)	180°
Sterile handling	via single use sterile camera drape
Cable length	approx. 4.1 m
Dimension camera platform (w x h x d)	330 x 146 x 353 mm
Weight camera platform	approx. 10.2 kg
Maximum power consumption CCU	120 W
Applied part Type	CF defibrillation safe
Classification acc. to Regulation (EU) 2017/745	I

Accessories for PV630 & PV650 (inclusive)	
BNC cable (red) Length 3.0 m (1x)	
BNC cable (green)	Length 3.0 m (1x)
MIS bus cable	Length 0.75 m (1x)

Accessories for PV630 & PV650 (to be ordered separately)	
See page 41	Power cable
See page 41	Potential equalization cable

2D/3D camera accessories

Connecting cables and accessories

ltem number	Description
PV436	DVI-D connecting cable, 2 m
PV437	DVI-D connecting cable, 3 m
PV427	BNC-cable, 1 m
TA014803	BNC-cable (red), 3 m
TA014804	BNC-cable (green), 3 m
OP942	MIS-Bus cable, 0.75 m
PV968	Remote control cable, 2 m, 3.5 mm / 3.5 mm stereo jack plug (for PV480, PV630, PV640)

	Item number	Description
	JG904	Single use sterile camera drape, ring type, pack of 25
	JG910	Single use sterile anti-fog solution, pack of 20
	PV641SU	Single use sterile cover for 3D FI and non-FI camera head 0°, pack of 10
	PV642SU	Single use sterile cover for 3D FI and non-FI camera head 30°, pack of 10
60	PV621	3D polarization glasses, pack of 15
600	PV622	3D Anti-fog polarization glasses, pack of 5
V	PV623	3D polarization glasses clip
	PV624	3D eye shield polarization glasses kit (1 reusable shield frame and 3 single use 3D eye shields)

AESCULAP® light sources



- LED lamp module has an average lifetime of approx. 30,000 working hours. In comparison to a Xenon light source this means significant cost savings (average lifetime of xenon lamp between 500 and 700 working hours).
- LED technology provides bright light intensity and a lifelike color rendering.
- Built-in light cable measuring device for testing the light transmission of 4.8mm light cable. This facilitates on-site information about optical quality of light cable.
- Universal light cable adaptor for light cable adaptation of different manufacturers (such as Olympus, Storz, Richard Wolf and others).
- Built-in anti-glare protection (if light cable is not connected to light source).
- Automatic light output control for minimum light exposure in cavity (reducing risk of thermal damage).
- Light intensity can be continuously adjusted via a rotary knob.

- BUS interface allows activation (light source on /standby) via connected 2D/3D Aesculap camera head.
- LED light source (OP950) not to be used in combination with EV3.0 FI Camera Control Unit (PV650).

Exclusive features of LED/Laser light source OP951:

- LED/Laser light source provides light for white light and near-infrared light (ICG fluorescence) illumination.
- Laser module has an average lifetime of approx.
 10,000 working hours.
- Laser Class 1M: Wearing of laser glasses not required.



LED Light Source	
	LED module
	LED Light Source

LED module
5,665 K (±6.3 %)
3,000 lumen (±3,6 %)
Aesculap/Storz/Olympus/Richard Wolf/etc.
No
Continuously in steps of 5 %
Yes
Integrated
330 x 146 x 362 mm
8.5 kg
240 W
CF defibrillation safe
I

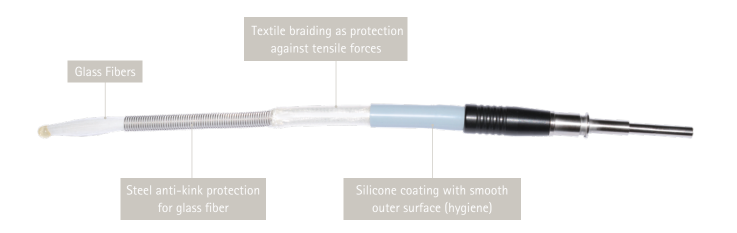
OP951 LED/Laser Light Source

ELD/Lasci Light Source	
System	LED/Laser module
Universal light cable connector	Aesculap/Storz/Olympus/Richard Wolf/etc.
Integrated replacement bulbs	No
Light intensity adjustment (LED)	Continuously in steps of 5 %
Automatic light control (LED)	Yes
Light output measuring device	Integrated
Dimensions (w x h x d)	330 x 146 x 363 mm
Weight	9 kg
Maximum power consumption	144 W (0.6 A @ 240 V)
Applied part Type	CF defibrillation safe
Classification acc. to Regulation (EU) 2017/745	lla
Laser Class according to IEC 608025-1	Class 1M
Laser wavelength	805 nm
Laser type	Continuous Wave (CW)

Accessories for OP950 / OP951 (to be ordered separately)		
See page 41	Power cable	
See page 41	Potential equalization cable	
OP941	Light cable adapter	
OP942	MIS-Bus cable, 0.75 m	

AESCULAP® light cables and accessories





Light cable, autoclavable, Ø 4.8 mm		
	OP923	4K / Full HD fiber optic light cable 250 cm length
	OP906	Fiber Optic Light Cable 180 cm length
	OP913	Fiber Optic Light Cable 250 cm length
	OP914	Fiber Optic Light Cable 350 cm length
AESCULAP' Light Cable Tester	OP917	Light cable tester (battery operated, 9V) For testing light transmission output of light cables with Aesculap connector (e. g. Storz, Olympus)
Light cable adapter for light source of other manufacturer:		
	TE683R	Olympus
	TE684R	Wolf
Light cable adapter for endoscopes of other manufacturer:		
	TE687R	Wolf

AESCULAP® EDDY 3D documentation system



- Recording of 2D/3D still images and video sequences in Full HD resolution (1920 x 1080 pixel)
- Post-op data saving to DVD/CD ROM, USB, hard disk or network
- Optional intraoperative data storage to DVD
- Video recording available with pre-recording function
- Networkable (also via WLAN)
- Double layer DVD drive with an 8.5 GB max. storage capacity
- Security backup (recorded data always stored on internal hard disc regardless of whether other storage media are connected or not)
- Integration into almost any existing endoscopy tower
- Documentation via camera head, USB mouse, USB keyboard or touch screen monitor
- DICOM 3.0 compatibility (integration with DICOM configuration wizard)
- Search function for displaying existing patient data

- Multiple patient selection to copy data and print images
- Software wizard helps to remove recorded data from internal hard drive
- Eddy image viewing software (compatible with Windows and Apple OS)
- Printable OR report (local color printer/network printer)
- PDF export of OR report
- Encryption of patient data (transport mode)



PV640	2D/3D documentation system "E	ddy 3D"
Image and video documentation	2D or 3D	Others
Image resolution		
2D/3D still images	1920 x 1080 pixel (native)	
2D/3D video sequences	1920 x 1080 pixel (native)	
Data storage	Internal hard disk, CD/DVD, USB, LAN or PACS server	
Internal hard disk capacity	1TB	Opera
Double Layer Drive	Yes	
DVD System	DVD-R/-RW; DVD+R/+RW;	Dimer
	DVD-RAM; DVD-RDL/+RDL	Weigh
Patient data transfer from	DICOM 3.0 (worklist)	Maxin
PACS server		Applie
Patient data transfer from KIS	HL7	Classi
System		Regula
2D format for still images	JPEG, Bitmap, PNG	
2D format for videos	MPEG-2 and MPEG-4	
	(AVC/H.264)	
3D format for still images	MPO, PNS	Includ
3D format for videos	MVC format	PV640
Recording format of 2D/3D	16:9	PV640
video data		PV640
Video with pre-recording	Yes	PV640
function		PV640
Signal format for 2D and 3D	1080p 50/60	
recording		PV640
Hard disk delete wizard	Yes	PV968
Video inputs	2 x 3G-SDI (3D camera system)	
	1 x 3G-SDI (2D camera system)	Acces
	1 x HD-SDI	PV643
	1 x 3G-SDI (2D monitor)	See pa
Video output	1 x Display port (3D monitor)	See pa
	1 x DVI-D (2D operating	
	monitor)	

Others	2 x USB 3.0 (front side)
	4 x USB 3.0 (back side)
	4 x USB 2.0 (back side)
	1 x potential equalization
	1 x RJ 45 (Ethernet)
	2 x remote (3.5 mm mono jack
	for 2D and 3D)
Operating system	Windows 10 IoT Enterprise
	2019 LTSC
Dimensions (w x h x d)	330 x 146 x 353 mm
Weight	8.1 kg
Maximum power consumption	180 W
Applied part Type	CF defibrillation safe
Classification acc. to	1
Regulation (EU) 2017/745	

Included access	sories
PV640240	1 x USB mouse
PV640241	2 x SDI cable (1 m)
PV640242	4 x SDI adapter cable
PV640243	1 x Displayport – DVI cable (3 m)
PV640244	1 x WLAN dongle
PV640245	1 x Ethernet connector
PV968	1 x Remote control cable (2 m)

Accessories (to be ordered separately)		
PV643	DICOM 3.0 USB Upgrade Set	
See page 41	Power cable	
See page 41	Potential equalization cable	



- Made from rust-proof stainless steel
- Fully autoclavable at 134°C
- High-quality fiber optics for luminous illumination
- High-quality glass prisms and lenses for natural color rendition, high contrast and sharpness

Discipline	Item no.	Description	Storz	Diameter	Working	Viewing
			connection		length	angle
Arthroscopy/ENT	PE182A	Arthroscope		2.7 mm	11 cm	0°
	PE202A	Arthroscope		2.7 mm	11 cm	30°
	PE185A	Arthroscope	Yes	2.7 mm	19 cm	0°
	PE484A	Arthroscope, short		4.0 mm	14 cm	0°
	PE514A	Arthroscope, short		4.0 mm	14 cm	30°
	PE485A	Arthroscope	Yes	4.0 mm	18 cm	0°
	PE505A	Arthroscope	Yes	4.0 mm	18 cm	30°
	PE525A	Arthroscope	Yes	4.0 mm	18 cm	70°
Urology/Gynecology	PE218A	Hysteroscope	Yes	2.9 mm	30 cm	30°
01010977 07110001097	PE522A	Cystoscope	Yes	4.0 mm	30 cm	
	PE528A	Cystoscope/Hysteroscope	Yes	4.0 mm	30 cm	12°
	PE508A	Cystoscope/Hysteroscope	Yes	4.0 mm	30 cm	30°
	PE530A	Hysteroscope	Yes	4.0 mm	30 cm	70°
1	DEFOOA	1		F.O	21	
Laparoscopy	PE590A	Laparoscope		5.0 mm	31 cm	
	PE610A	Laparoscope		5.0 mm	31 cm	30°
	PE889A	Laparoscope		10.0 mm	33 cm	0°
	PE909A	Laparoscope		10.0 mm	33 cm	30°
	PE969A	Laparoscope		10.0 mm	33 cm	45°
Neurosurgery	PE184A	Intraventricular neuroendoscope		2.7 mm	18 cm	0°
	PE204A	Intraventricular neuroendoscope		2.7 mm	18 cm	30°
	PE487A	Transnasal endoscope		4.0 mm	19.5 cm	0°
	PE507A	Transnasal endoscope		4.0 mm	19.5 cm	30°
	PE486A	Neuroendoscope for EAM*		4.0 mm	15 cm	0°
	PE506A	Neuroendoscope for EAM*		4.0 mm	15 cm	30°

^{*}EAM = endoscope-assisted microneurosurgery



- Silicone shock absorbers help to protect the endoscopes from glass breakage
- Protected perforation field
- Made from rust-proof stainless steel
- Smooth surface

Item number	Description
JF431R	Scope tray for one endoscope with shaft length < 340 mm dimensions: 454 x 84 x 41 mm
JF432R	Scope tray for two endoscopes with shaft length < 340 mm dimensions: 454 x 104 x 41 mm
JF433R	Scope tray for 2 endoscopes with shaft length < 340 mm with additional silicone shock absorber dimensions: 454 x 104 x 41 mm
JF434R	Scope tray for hysteroscope with shaft diameter < 4.0 mm dimensions: 454 x 104 x 41 mm
JF436R	Scope tray for one endoscope with shaft diameter 2.7 – 4.0 mm / shaft length 140 – 200 mm dimensions: 273 x 84 x 41 mm



For more information, please see our brochure C40402 Sterile Container System

AESCULAP® 2D and 3D monitors





	PV644	PV648
	31" 4K UHD 3D monitor	32" Full HD 3D monitor
Medically approved monitor	x	x
Panel quality/ - type	TFT LCD (IPS)	LCD (IPS)
Viewable diagonal (inches)	31.1	32
LED backlight	x	x
Anti-reflective panel	X	X
Max. brightness (cd/m²)	435	650
Monitor resolution (H x V)	4096 x 2160	1920 x 1080
Viewing angle (horizontal /vertical)	178°	178°
Contrast ratio	1450:1	1400:1
Aspect ratio	17:9	16:9
Video signal input	5x BNC (3G/HD/SD-SDI);	2x 3G-SDI; 1x S-Video;
	1x HDMI; 1x DVI-D	1x Video; 2x DVI; 1x RGB
Video signal output	5x BNC (3G/HD/SD-SDI);	2x 3G-SDI; 1x DVI; 1x S-
	1x DVI-D	Video; 1x Video; 1x RGB
4K upscaler	X	
2D/3D switching button	X	X
Wider Color Gamut	X	
(complies with BT. 2020)		
Picture-in-Picture function (PiP)	X	X
Picture-out-Picture function (PoP)	X	X
Power-Save mode	X	x
Multlingual user menu	X	X
Key lock (on/off)	X	X
VESA mounting (mm)	100 x 100, 100 x 200	100 x 100, 200 x 200
Dimensions in mm (w x h x d)	754 x 456 x 69	760 x 463 x 96
Dim. ext. power supply in mm (wxhxd)	245 x 58 x 150	64 x 37 x 160
Weight (kg)	11.8	10.2
Weight external power supply (kg)	1.5	0.7
Max. power consumption (W)	180	97
Classification acc. to Regulation (EU) 2017/745	<u> </u>	<u> </u>
Apparation (inclusive)		
Accessories (inclusive)	DVI to HDMI ookio	2D outi for alorses (2 nes)
	DVI to HDMI cable USB cable; 3D eye shield kit	3D anti-fog glasses (3 pcs.) Cable connection cover
	External power supply 26V	External power supply 24V
Accessories (to be ordered separately)		
	PV647 Monitor stand	PV647 Monitor stand
	PV646203 Monitor protecting cover	PV646203 Monitor protecting cover
	See page 41 power cable and potential	See page 41 power cable and potential
	equalization cable	equalization cable







PV628	PV638	PV904
31" 4K UHD 2D monitor	27" Full HD 2D monitor	21.5" Full HD 2D Touch monitor
Х	X	х
LCD (IPS)	TFT (IPS)	TFT LCD (IPS) Touch
31	27	21
Х	х	X
Х	X	X
350	900	250
3840 x 2160	1920 x 1080	1920 x 1080
178°	178°	178°
1500:1	1000:1	1000:1
16:9	16:9	16:9
4x BNC (3G-SDI); 1x Display-	1x DVI-I; 1x DVI-D;	HDMI
Port; 2x DVI-D (with HDCP)	2x 3G SDI	Display Port
4x BNC (3G-SDI)	1x DVI-I; 1x DVI-D;	-
1x DVI-D	2x 3G SDI	
X		
х		
	Х	
Х		
х	х	
Х	х	X
	х	
100 x 100, 200 x 200	100 x 100	100 x 100
760 x 444 x 87	678 x 445 x 84	537 x 329 x 59
89 x 37 x 223	64 x 46 x 209	60 x 34 x 133
11.2	8.9	5.7
1.0	0.7	0.4
146	70	40
I	I	1
External power supply 48V	External power supply 24V	DVI to HDMI cable
External power supply 400	External power supply 24V	USB cable
		External power supply 24V
PV647 Monitor stand	PV647 Monitor stand	PV908 Monitor stand
PV646203 Monitor protecting cover	PV638203 Monitor protecting cover	See page 41 power cable and potential
See page 41 power cable and potential equalization cable	See page 41 power cable and potential equalization cable	equalization cable
Equalization Cavic	Equalization Caule	



- 5 different indication modes:
 - Standard
 - Bariatric
 - Pediatric
 - Vessel harvesting
 - Fieldflooding for open and endoscopically assisted cardiac surgery
- Two selectable insuffaltion modes for Standard and Bariatric:
 Veress or Highflow
- Sensitive insufflation mode for Pediatric
- Integrated gas heating, which helps to prevent hypothermia and reduces fogging of the optics

- Integrated smoke evacuation for a better image
- Replaceable smoke evacuation filter cassette for a reduction of harmful gases through activated carbon filtering
- Automatic venting system if overpressure is detected
- Pressure preselection in mmHg
- Pre-settable flowrate
- Reduced flowrate increments for pediatric surgery
- Display of gas consumption in liter
- Gas supply monitoring by symbols and acoustic signals
- Universal US gas connector for bottle and central gas supply



PG150

Flow 50 - Insufflator with smoke evacuation

Gas type	Medical CO ₂
Max gas flow	50 I/min
Set pressure	1 - 30 mmHg
Max. suction rate	6 I/min or 12 I/min
Active smoke evacuation	Activation via footswitch, timer 1 – 30 min or unlimited
Indications	Standard, Bariatric, Pediatric, Fieldflooding, Vessel Harvesting
Supports gas heating	Yes
Central information display	Touch screen
Inlet pressure range	2.7 - 80 bar
Gas supply monitoring	5 levels
Dimensions (w x h x d)	330 x 200 x 400 mm
Weight	12 kg
Max. power consumption	120 W
Applied part Type	CF
Classification acc. to 93/42/EEC	lla

Accessories (to be ordered separately)	
See page 41	Power cable
See page 41	Potential equalization cable

AESCULAP® Flow 50 accessories

Item number	Description
PG003	VERESS insufflation needle, length 100 mm, Ø 2.1 mm
PG008	VERESS insufflation needle, length 120 mm, Ø 2.1 mm
PG011	VERESS insufflation needle, length 150 mm, Ø 2.1 mm
EJ995	Single use VERESS insufflation needle, length 120 mm, pack of 20
EJ996	Single use VERESS insufflation needle, length 150 mm, pack of 20
PG056	Hose for CO ₂ gas bottle supply DIN/US 1.5 m
PG057	Hose for CO ₂ gas bottle supply ISO/US 1.5 m
PG058	Hose for CO ₂ gas bottle supply PIN/US 1.5 m
PG061	Hose for CO ₂ central gas supply DIN/US 3.0 m
PG091	Hose for CO ₂ central gas supply DIN/US 5.0 m
PG092	Hose for CO ₂ central gas supply NF/US 5.0 m
PG093	Hose for CO ₂ central gas supply UNI/US 5.0 m
PG094	Hose for CO ₂ central gas supply AGA/US 5.0 m
	PG003 PG008 PG011 EJ995 EJ996 PG056 PG057 PG058 PG061 PG091

Accessories (to be ordered separately)	Item number	Description
	PG065	Hose for CO ₂ central gas supply DISS/DISS 3.0 m
	PG067	NIST Adapter for central gas supply
**************************************	PG068	Switch valve for gas bottles
	PG012	Single use tube set incl. CO ₂ Filter, sterile length 3 m, pack of 10
	PG014	Tube set for insufflation, length 3 m (20 x autoclavable)
	PG014200	ISO connector for PG014, 22 mm
	PG019	Single use CO ₂ Filter, pack of 25
	PG097	Heating tube set for insufflation length, 3 m (100 x autoclavable)
	PG096SU	Single use heating tube set for insufflation length, 3 m, pack of 10
	PG106	Smoke evacuation filter cassette, pack of 30
	PG107SU	Single use tube set for smoke evacuation, length 3 m, pack of 10

AESCULAP® Multi Flow



Multi-functional

- Four indications covered by one device
- Individual irrigation and suction settings
- Comprehensive tube portfolio

Comfortable

- Transponder technology
- Irrigation bag monitoring system
- Hygienic disposable tube sets
- Touch-screen operated





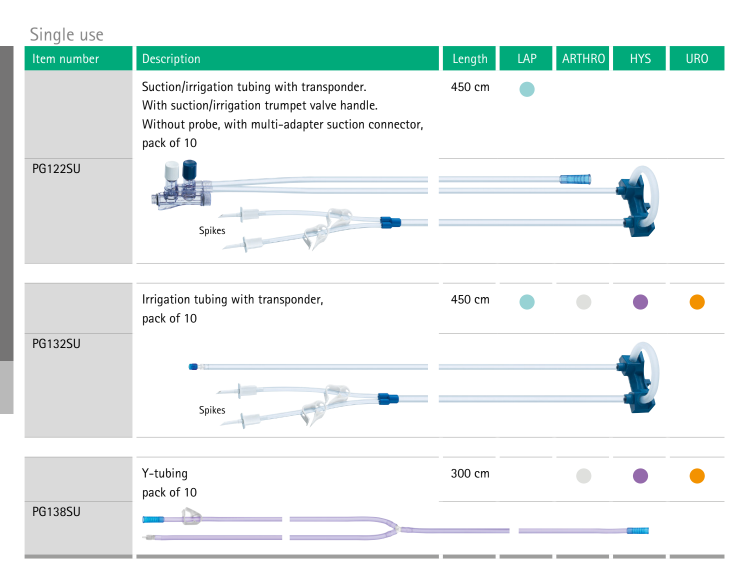
PG130	Multi Flow Pump (irrigation pump)	PG145	Multi Flow Pump Plus (irrigation and suction pump)
	Max. flow rate/pressure		
	Laparoscopy	3.5 l/min	
	Arthroscopy	2.5 l/min / 15-20	00 mmHg
	Hysteroscopy	0.5 l/min / 15-15	50 mmHg
	Urology	0.5 l/min / 15-90) mmHg
	Negative suction pressure	700 mbar vacuu	m pump (PG145 only)
	Max. suction rate	2.0 l/min	
	Dimensions (w x h x d)	305 x 183 x 305	5 mm
	Weight	8.4 kg	
	Max. power consumption	125 W	
	Applied part Type	Typ BF acc. to Ef	N 60601-1
	Classifiction acc. to directive 93/42/EWG	II b	

Accessories (to be ordered separately)	
See page 41	Power cable
See page 41	Potential equalization cable

Indication Mode Activation Transponder	Item no.	Description	LAP	ARTHRO	HYS	URO
	PG140	LAP Transponder				
	PG141	ARTHRO Transponder				
AESCULAP*	PG142	HYS Transponder				
Mului Flow Package with one piece	PG143	URO Transponder				

	Item no.	Description	LAP	ARTHRO	HYS	URO
	PG124	Foot control "WASH"				
ABOULAP Andit From	PG125	Wireless remote control				
	PG126SU	Single use cover for remote control, pack of 10				
	PG144	Difference-in-volume scale, max. load: 7 kg			•	

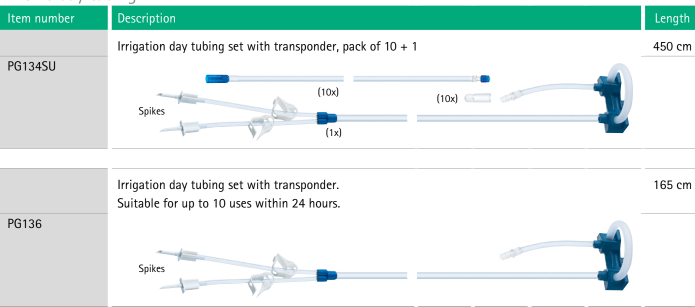
AESCULAP® Multi Flow tube sets



Reusable

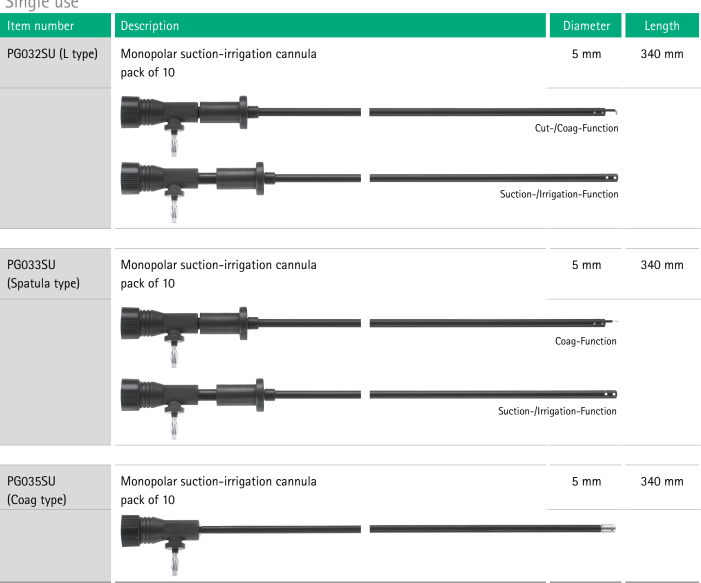
Item number	Description	Length	LAP	ARTHRO	HYS	URO
	Irrigation tubing with transponder pack of 1, 20 x autoclavable	450 cm				
PG131	Spikes					
	Vacuum suction tube, with hydrophobic filter, with multi-adapter suction connector, for PG145 only, pack of 10	200 cm				
PG139		195.2				

Arthro day tubing

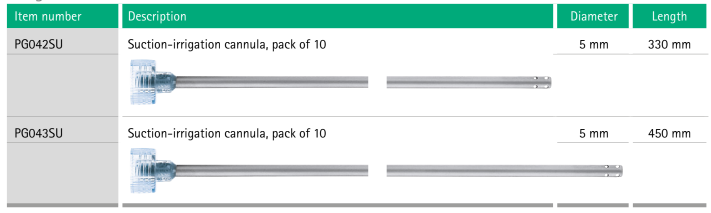


AESCULAP® Multi Flow cannulas

Single use



Single use



AESCULAP® Caiman®



Advanced Bipolar Seal and Cut Technology

Caiman Seal & Cut is a bipolar RF sealing system, which consists of the LEKTRAFUSE RF Generator and Caiman instruments. This system can be used for grasping, preparation, sealing and cutting of tissue during open and minimally invasive surgical procedures.

Caiman Seal & Cut can be used on vessels and vessel bundles with diameters up to and including 7 mm as well as soft tissue in general surgery and also surgical specialties such as gynecology, urology and bariatric, colorectal and thoracic surgery.



GN200	High frequency surgical device	
	Frequency	50-60 Hz
	Protection class (acc. to IEC / DIN EN 60601-1)	I
	Foot switch circuit	ignition-safe acc. to IEC/DIN EN 60601, approved for use in "medical environment"
	Output power	2 x 150 W on 50 Ohm
	HF operating frequency	460 kHz ± 1 %, Quasi-Sinus
	Operating mode	Int 10 s/30 s
	Dimensions (w x h x d)	355 x 100 x 400 mm
	Weight	8.1 kg
	Maximum power consumption	670 W
	Applied part Type	CF
	Classification acc. to Regulation (EU) 2017/745	IIb
	Accessories (to be ordered separately)	
	See page 41	Power cable
	See page 41	Potential equalization cable
	GN330	Unit cart with sliding handle for electrosurgical units, w x h x d: 520 x 900 x 570 mm
	PV951R	Wire basket w x h x d: 370 x 225 x 285 mm

Single pedal foot switch for GN200



GN201

AESCULAP® Caiman®



Advanced Bipolar Seal and Cut Technology

■ One seal confidence

State of the art vessel sealing with only one energy activation.¹

■ Uniform tissue compression

Leads to consistent sealing quality from distal to proximal tip.¹

Tip first closure

Retains tissues within the jaws for improved compression.¹

■ Tissue dissection

Fine curved Maryland jaw design allows increased dissection performance and enhanced tip visualization.²

■ Long jaw tip

Enlarged vessel sealing length and improved surgical efficiency.¹

■ 80 degree articulation jaw

Allows simplified navigation in challenging anatomy.³

- 1. Eick, S., Loudermilk, B., Walberg, E. et al. Rationale, bench testing and in vivo evaluation of a novel 5 mm laparoscopic vessel sealing device with homogeneous pressure distribution in long instrument jaws. Ann Surg Innov Res 7, 15 (2013). https://doi.org/10.1186/1750-1164-7-15
- 2. The Maryland jaw design was rated by 30 surgeons with very good (43.3 %) and good (53.3 %). Fine dissection was rated by 28 surgeons with very good (53.6 %) and good (46.4 %). The tip visibility was rated by 23 surgeons with very good (56.5 %) and good (43.5 %) in a laparoscopic setting.
- 3. Aaron C. Voegele, Donna L. Korvick, Mario Gutierrez et al. Perpendicular blood vessel seals are stronger than those made at an angle. Journal of Laparoen-doscopic & Advanced Surgical Techniques. Aug 2013.669-672. http://doi.org/10.1089/lap.2013.0028

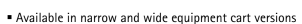
GN200	Item number	Shaft diameter	Working length	Pcs. per pack
	Caiman® 5, non articulating jaw			
	PL718SU* / PL738SU**	5 mm	24 cm	6
	PL720SU* / PL740SU**	5 mm	36 cm	6
	PL722SU* / PL742SU**	5 mm	44 cm	6
	Caiman® 5, non articulating Maryland jaw			
	PL754SU* / PL774SU**	5 mm	12.5 cm	6
	PL755SU* / PL775SU**	5 mm	17 cm	6
	PL750SU* / PL770SU**	5 mm	36 cm	6
	PL752SU* / PL772SU**	5 mm	44 cm	6
	Caiman® 5, articulating jaw			
	PL719SU* / PL739SU**	5 mm	24 cm	6
	PL721SU* / PL741SU**	5 mm	36 cm	6
	PL723SU* / PL743SU**	5 mm	44 cm	6
	Caiman® 5, articulating Maryland jaw			
	PL751SU* / PL771SU**	5 mm	36 cm	6
	PL753SU* / PL773SU**	5 mm	44 cm	6
	Caiman® 12, articulating jaw			
	PL730SU	12 mm	24 cm	3
	PL731SU	12 mm	44 cm	3

 $^{^{\}star}$ $\,$ Ordering number for the following countries: CN, KR, BR, JP, RU, BO, CO, MY, SG, AR, EC, TW $\,$

^{**} Ordering number for the following countries: UK, DE, FR, ES, PL, IT, SE, CZ, NL, BE, LU, PT, AT, CH, BA, DK, FI, IE, SK, NO, TR, HU, RO, BG, CY, SI, GR, KZ, US, ID, PH, AU, NZ, HK, MX, PE, AZ, CL, JO, KW, LY, NC, IN, VN

AESCULAP® equipment carts



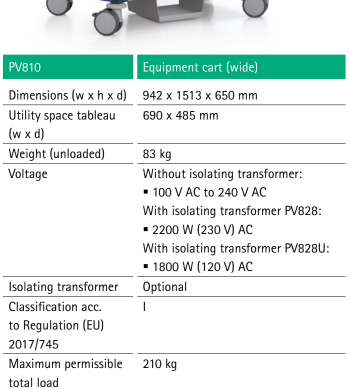


- Modular construction
- Interdisciplinary use
- Drawer with lock
- Four shelves, three of them are height-adjustable and one shelf with corner push handles on the front
- Four anti-static twin castors with wall guards, all lockable (diameter 125 mm)
- Integrated cable channels in the columns
- Double upper and lower lockable rear wall with two power strips each with six cold-device plugs
- Upper rear wall with integrated cable outlet on each side
- Base socket for isolating transformer
- Lateral main switch
- Isolating transformers as safety feature
- Wide range of accessories



PV800	Equipment cart (narrow)
Dimensions (w x h x d)	703 x 1513 x 650 mm
Utility space tableau (w x d)	450 x 485 mm
Weight (unloaded)	64 kg
Voltage	Without isolating transformer: 100 V AC to 240 V AC With isolating transformer PV828: 2200 W (230 V) AC With isolating transformer PV828U: 1800 W (120 V) AC
Isolating transformer	Optional
Classification acc. to Regulation (EU) 2017/745	I
Maximum permissible total load	210 kg
POAG Connections	8 equipotential bonding conductor connections





connections

12 equipotential bonding conductor

POAG Connections



GN330	Unit Cart with sliding handle
Dimensions (w x h x d)	520 x 900 x 570 mm
Accessories (to be ordere	ed separately)
PV951R	Wire basket; Dimensions (w x h x d)
	370 x 225 x 285 mm

AESCULAP® equipment cart accessories

Accessories (to be ordered separately)



Standard rail





PV826 Camera holding device for 2D camera head



PV824 Clamp for standard rail



PV636 EV3.0 camera head holder



PV822 CO₂ cylinder holder



PV827 Foot switch holder



PV823 Infusion bottle holder



PV825 Wire basket for accessories 300 x 300 x 200 mm



PV830 Lifting handle



PV800219 Lateral handle for column



PV839 Cable clamp for fixation of camera cables



PV836 Additional lateral plate 330 x 330 mm



PV801 Shelf narrow with screws for PV800



PV811 Shelf wide with screws for PV810



PV838
Twin caster kit with cable rollover protection



PV816 Protective cover for PV810



PV802 Shelf extendible with lateral pullout for PV800



PV812 Shelf extendible with lateral pullout for PV810



PV805 Adapter plate for PV800 to ceiling supply unit



PV815 Adapter plate for PV810 to ceiling supply unit



PV819 Hook and loop fastener set



PV800222 Central back panel for PV800



PV810221 Central back panel for PV810



TA011388 Cable wrap

Monitor arms and accessories



PV803 Crossbar narrow for central monitor arms



PV831 Height-adjustable central monitor arm, load range 13-19 kg



PV804 Extension for central monitor arm PV831/PV832



PV834 Lateral height-adjustable montior arm with extension, load range 5-8.5 kg



PV813 Crossbar wide for central monitor arms



PV832 Height-adjustable central monitor arm, load range 7-12 kg



PV833 Lateral height-adjustable montior arm, load range 5-8 kg



PV835 Lateral double joint arm for additional monitor, load range 1-18 kg

Power supply and accessories







PV829 Power distributor with counterweightplate





PV828U Isolating transformer 1800 VA, 100 -120 V with ISO guard



PV829U Power distributor with counterweight for Japan/USA

Accessories (to be ordered separately)		
See page 41	Power cable	
See page 41	Potential equalization cable	

Others	
TA015055	Plastic groove coverage, 1300 mm
TA015056	Screws and spring nuts set for PV800/PV810
TA015057	Touch-Up pens RAL 5003 and RAL 7040
PV800229	Equipotential bonding pin

Mobile monitor stand and ZeroWire





PV818

Mobile Monitor stand

- Mobile stand for 2D/3D monitors (max. load of 16 kg)
- Four conductive, antistatic, double swivel castors with parking brake, diameter 100 mm
- Mechanically height-adjustable (500 mm)
- Counterweight plate under chassis
- Wire basket on the backside
- Utility space shelf, max. 2 kg load capacity
- Front and rear push handle
- Holding device for two monitor power supplies
- Fixing clamps for connecting cable
- Cable wrap for winding up the power cable
- Dimensions (w x h x d) 530 x 2002 x 610 mm

	Accessories (to be ordered separately)		
	See page 49	Power cable	
	See page 49	Potential equalization cable	

ZeroWire® – Wireless video transmission

- Medical-Grade HD-Video Wireless System
- Wireless 3D and 2D video transmission
- Compatible with multiple monitors (2D, 3D, 27", 31", 32")
- Auto-tracking video signal function
- User-feedback with on-screen messages
- Transmitter (Tx) Video Input DVI-D, 3G-SDI
- Receiver (Rx) Video InputDV-D

Item number	Description
PV845	ZeroWire® G2 transmitter
PV846	ZeroWire® G2 receiver
PV843	Accessory kit for 26"/27" monitors including 4 M4 x16 mm screws
PV849	Accessory kit for 31"/32" monitors including 4 M4 x 16 mm screws
PV847	3D / 4K / 2D Switch
PV848	Power supply for PV845, PV846
PV969	Video signal cable HDMI to DVI, 3 m
PV979	Video signal cable HDMI to DVI, 2 m

Power cables

	Item number	Description
	TE780	Mains cord (Euro Plug), 1.5 m
	TE730	Mains cord (Euro Plug), 5.0 m
	TE676	Extension cord 1 m
in the state of th	TE736	Extension cord 2.5 m
	PV790	Mains cord orange Type E/F (Euro plug), 5 m
	PV791	Mains cord orange Type K, 5 m
W .	PV792	Mains cord orange Type G, 5 m
	PV793	Mains cord orange Type 23, 5 m
	PV794	Mains cord orange Type 23, 5 m
	PV795	Mains cord orange Type A, 5 m
	PV797	Mains cord orange Type I
	PV796	Mains cord black Type B
	TA008205	Potential equalization cable, 0.8 m
	GK534	Potential equalization cable, 1.5 m
	GK535	Potential equalization cable, 4 m
	GK537	Potential equalization cable, 5 m

AESCULAP® Technical Service - ATS

Our commitment

Those who bear large responsibility deserve reliable and fully functional surgical equipment at all times.

Functionality is related to every single component starting from the optical camera system to the electrosurgical devices. At AESCULAP® Technical Service we want to be the trusted partner for our customers. We know everything about our systems, we are capable of maintaining them to assure an excellent condition so that they are ready whenever they are needed.











With our dedicated customer service team and skilled service technicians, we provide a comprehensive service portfolio. Our service offer is transparent, clear and easily implementable. With our knowledge and experience we contribute to your smooth workflow so that you could concentrate on your most important tasks.

Emergency respond

In the case of unexpected service you need a quick solution. A service contract brings you to the safe side and grants a timely response to your service call.

We restore the function of your equipment so that you could continue your daily routine.

Hotline

Our competent consultants assist you in all questions around the technical service for your equipment. Central coordination assures that your request is addressed to the right person in our team, who will get back to you with a solution as soon as possible.

HOTLINE

Phone: +49 (0) 7461 95-31374 E-Mail: ATS_endo@aesculap.de

Installation

Our skilled technicians make sure the system is safely and fully functional right from the beginning. A full technical installation report is provided for your legal certainty.

Integration into hospital's network system (DICOM)

If foreseen, we integrate your documentation system into the hospitals network system, so that OR data could be stored or shared appropriately.



Service Contracts

We offer different service contract levels in order to best suit various hospitals demand and budget. Thanks to the contracts' transparency the service for your system is granted at a fixed cost.

Maintenance

Prevention is key to a long life and functionality of the system. No one knows this better than medical professionals. For this purpose maintenance is already included in all levels of our service contracts. Please contact your sales representative to learn more.

Repair

Our 150-years-experience allows us to carry out all types of repair and provide you with a one year guarantee on all repair work.

On-site Service

Inspection, maintenance and repair services for large systems are a logistical challenge. Thanks to our steadily growing service network we could offer an onsite service. That way we do not lose time and avoid unnecessary and laborious transportations of sensitive equipment.

Loan Service

In urgent cases we could provide you with a loan device. Thereby the OR down-time could be reduced significantly.





CONNECT. EXCHANGE. ENABLE.

The Aesculap Academy is a leading medical training institution of the B. Braun Group, directed to all those who are professionally committed to human health. The comprehensive and quality-assured medical training and continuing education program is offered in many countries. The Aesculap Academy has established itself as a strategic partner of clinics and successfully cooperates with renowned national and international medical associations.

The Academy's offering includes scientific seminars in digital or classroom mode, as well as hands-on workshops and product training for the safe application of B. Braun products in clinical and outpatient settings. The Aesculap Academy is now represented with its concept in over 40 countries. The worldwide number of participants speaks for itself. In 2021, more than 200,000 participants could be trained and educated in 2,000 on-site and digital courses.





AESCULAP ACADEMY – part of the B. Braun Group

AESCULAP AKADEMIE GMBH

Am Aesculap-Platz | 78532 Tuttlingen | Germany

www.aesculap-academy.com www.facebook.com/AesculapAkademie

