



LAPAROSCOPIC  
SURGERY

# AESCULAP<sup>®</sup> EQUIPMENT CARTS

THE TRANSFORMATION ARTIST – VERSILITY REDEFINED

# AESCLAP<sup>®</sup> EQUIPMENT CARTS

THE TRANSFORMATION ARTIST – VERSILITY REDEFINED



\*Red dot design award 2017 for 2D and 3D camera head



- Available in narrow and wide equipment cart versions
- Modular construction
- Convenient cable management in the rear panel
- Solution for individual clinical requirements
- Interdisciplinary use
- Isolating transformers as efficient safety features
- Wide range of accessories

A wide range of accessory parts can be mounted on the new Aesculap® equipment carts. The equipment carts are suitable for many surgical conditions with the appropriate accessory, which can be upgraded at any time.

## ACCESSORIES

			
PV821 Standard rail	PV822 CO <sub>2</sub> cylinder holder	PV823 Infusion bottle holder	PV826 Camera holding device for 2D camera head
			
PV636 EV3.0 camera head holder	PV827 Foot switch holder	PV824 Clamp for standard rail	PV825 Accessory basket 300 x 300 x 200 mm
			
PV830 Lifting handle	PV839 Cable clamp for fixation of camera cables	PV836 Additional lateral plate 330 x 330 mm	PV801 Shelf narrow with screws for PV800
		without fig.	without fig.
PV811 Shelf wide with screws for PV810	PV838 Twin caster kit with cable roll-over protection	PV806 Protective cover for PV800	PV816 Protective cover for PV810
		without fig.	without fig.
PV802 Shelf extendible with lateral pullout for PV800	PV812 Shelf extendible with lateral pullout for PV810	PV805 Adapterplate for PV800 to ceiling supply unit	PV815 Adapterplate for PV810 to ceiling supply unit
	without fig.	without fig.	
PV819 Hook and loop fastener set	PV800222 Central back panel for PV800	PV800219 Lateral handle for column	TA011388 Cable wrap
	PV810221 Central back panel for PV810	PV800229 Equipotential bonding pin	

## MONITOR ARMS AND ACCESSORIES



**PV803**  
Crossbar narrow for central monitor arms



**PV813**  
Crossbar wide for central monitor arms



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



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

without fig.

**PV804**  
Extension for central monitor arm PV831/PV832



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



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



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

without fig.

**PV837**  
Adapterplate Vesa 200



**GK535**  
Potential equalization cable 4 m

## POWER SUPPLY AND ACCESSORIES



**PV829**  
Power distributor with counterweight plate



**PV829U**  
Power distributor with counterweight for Japan/USA



**PV828**  
Isolating transformer 2200 VA, 230 V with ISO guard



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

without fig.

- PV790** Mains cord orange Euro-Plug Type E/F
- PV791** Mains cord orange Type K
- PV792** Mains cord orange Type G
- PV793** Mains cord orange Type L
- PV794** Mains cord orange Type 23
- PV795** Mains cord orange Type A
- PV796** Mains cord black Type B
- PV797** Mains cord orange Type I
- TA008205** Potential equalization cable, 0.8 m
- GK534** Potential equalization cable 1.5 m
- GK537** Potential equalization cable 5 m
- TE676** Extension cord 1 m
- TE636** Extension cord 2.5 m

## OTHERS

without fig.

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



Illustration: PV800, narrow cart with accessories



Illustration: PV810, basic cart wide

### Basic equipment cart PV800 (narrow) and PV810 (wide)

- Four tableaus, three of them are height-adjustable and one tableau with corner push handles on the front
- Drawer with lock
- 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
- Lateral main switch

### PV800 Basic equipment cart (narrow)

Equipment cart: 703 mm x 1506 mm x 663 mm (WxHxD)  
 Utility space tableau: 450 mm x 485 mm (WxD)  
 POAG Connections: 8 equipotential bonding conductor connections

### PV810 Basic equipment cart (wide)

Equipment cart: 942 mm x 1506 mm x 663 mm (WxHxD)  
 Utility space tableau: 690 mm x 485 mm (WxD)  
 POAG Connections: 12 equipotential bonding conductor connections

# AESCULAP<sup>®</sup> – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany  
Phone +49 7461 95-0 | Fax +49 7461 95-2600 | [www.aesculap.com](http://www.aesculap.com)

The main product trademark "Aesculap" is a registered trademark of Aesculap AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.