

PiCCO-Technology

Disposable kits

40

PiCCO Kits

are the composition of all necessary disposables required to monitor a patient with PiCCO-Technology.



PiCCO Kit PVPK2015L20-45 consists of PULSIOCATH PV2015L20 and PiCCO Monitoring Kit PV8115

PiCCO Kits offer decisive advantages:

No Latex

- **Cost saving** A PiCCO kit saves costs when compared to separate orders for individual items
- **Integrity** All components are completely compatible and so offer maximum safety and measuring accuracy
- **Practicability** With one turn to the shelf, all necessary disposables are at hand
- **Functionality** Logistic and administrative expenses are reduced

40

PiCCO Kits consist of the following disposables:

- PULSIOCATH arterial thermodilution catheter with Seldinger insertion instruments
- PiCCO-Technology pressure sensor with integrated standard flush device (flow rate: 3 ml/h) and integrated stopcock, drip chamber with infusion spike, tube and tubing clamp. Validated for pulse contour analysis
- Arterial pressure line (marked with red line) with additional three-way stopcock
- Injectate temperature sensor housing PV4046 for room-temperature and iced injectate, with integrated switch for the detection of injection time and its duration

40

The following PiCCO Kits are available:

Article Number	Use	Catheter contained
PVPK2015L20-46	Femoral artery in adults	Ø 5F, length 20 cm
PVPK2014L22-46	Brachial artery in adults	Ø 4F, length 22 cm
PVPK2014L16-46	Femoral artery in small adults	Ø 4F, length 16 cm
PVPK2014L08-46	Axillary artery in adults, femoral artery in children	Ø 4F, length 8 cm
PVPK2013L07-46	Femoral artery in children and infants, axillary artery in small adults	Ø 3F, length 7 cm
PVPK2014L50LGW-46	Radial artery in adults	Ø 4F, length 50 cm

All PiCCO Kits (except PVPK2014L50LGW-46) are also available with an additional central venous pressure line for intermittent measurement of central venous pressure (PVPK20xxLxx-46-CVP).

PiCCO Monitoring Kits:

PULSIOCATH arterial thermodilution catheters are changed less frequently in clinical routine than arterial pressure sensors and injectate temperature sensor housings. PiCCO Monitoring Kits without PULSIOCATH are therefore also available.

The PiCCO Monitoring Kit consists of:

- PiCCO-Technology pressure sensor with integrated standard flush device (flow rate: 3 ml/h) and integrated stopcock, drip chamber with infusion spike, tube and tubing clamp. Validated for pulse contour analysis
- Arterial pressure line (marked with red line) with additional three-way stopcock
- Injectate temperature sensor housing PV4046 for room-temperature and iced injectate and integrated switch for detection of injection time and it's duration

The following PiCCO Monitoring Kits are available:

Article Number	Characteristics
PV8115	Standard Monitoring Kit with 150 cm arterial pressure line
PV8115CVP	Monitoring Kit with 150 cm arterial pressure line and additional 120 cm venous pressure line (marked with blue line), additional flush device with two-way stopcock
PV8103	Monitoring Kit with 30 cm arterial pressure line, especially for long radial artery catheter PV2014L50LGW

The PiCCO-Technology injectate temperature sensor housing is also available separately under article number PV4046.

Safety instructions

As with all arterial catheters, when using the PULSIOCATH Thermodilution catheter it must be verified that there is sufficient blood flow downstream from the insertion site of the catheter (clinical inspection, palpation of pulse, control of the body temperature, pulse oximetry). Keep to the guidelines for avoiding catheter-related infections. All sterile products offered by PULSION are designed for single use. Please take into account all information on use enclosed with the product, as well as warnings, safety instructions and contra-indications. Subject to technical modifications. No responsibility is accepted for the correctness of this information.



For further information please visit www.PULSION.com or contact us directly via e-mail or phone.



PULSION Medical Systems AG • Stahlguberring 2B • D-81829 Munich, Germany
Tel. +49-(0)89-45 99 14-0 • Fax +49-(0)89-45 99 14-18
Info@pulsion.com • www.PULSION.com



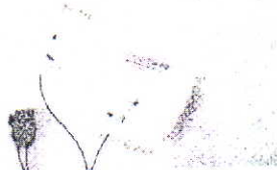
PULSION Medical Inc., USA ☎ +1-760-295 1370 Info@pulsionmedical.com	PULSION Benelux NV/SA ☎ +32-9-242 99 10 Info@pulsion.be	PULSION Medical System Iberica S.L. ☎ +34-91-865 73 12 Info@pulsioniberica.com	PULSION France SARL ☎ +33-4-42 27 67 19 Info@pulsion.fr	PULSION Medical UK Ltd ☎ +44-1395-45 52 55 Info@pulsionmedical.co.uk	PULSION Pacific Pty. Ltd., AUS ☎ +61-7-32 66 64 48 Info@pulsionpacific.com.au
---	---	--	---	--	---

PULSION and PiCCO are registered trademarks of PULSION Medical Systems AG, Munich, Germany. PULSION 02/2005 4/2005/0505

Therapy Delivery Accessories

EDGE System™ Electrodes for Pacing/Defibrillation/ECG with QUIK-COMBO® Connector

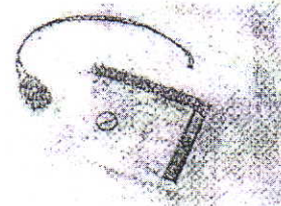
41



EDGE System Electrodes with QUIK-COMBO Connector
11996-000091 (24" leadwire length)



EDGE System RTS (Radiotransparent) Electrodes with QUIK-COMBO Connector
11996-000090 (24" leadwire length)

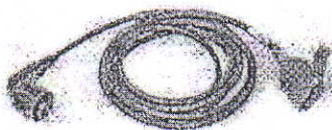


EDGE System Electrodes with QUIK-COMBO Connector and REDI-PAK™ Preconnect System
11996-000017 (42" leadwire length)

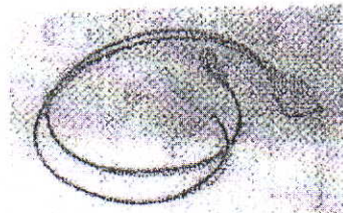
42



Pediatric EDGE System RTS Electrodes with QUIK-COMBO Connector
12 month minimum shelf life at time of shipment.
11996-000093 (24" leadwire length)

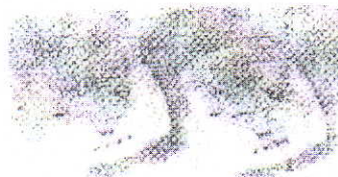


QUIK-COMBO Therapy Cable
11113-000004



FAST-PATCH® Adapter Cable
For use with the QUIK-COMBO therapy cable
11110-000052

Other EDGE System™ Electrodes for Pacing/Defibrillation/ECG



EDGE System Electrodes with FAST-PATCH Connector
Must be used with QUIK-COMBO or FAST-PATCH Adapter Cable (11110-000052)
11996-000092

1 psl.

- 40. Picco-technologija. Vienkartiniai rinkiniai. Be latekso.
- 40. PiCCO technologijos slėgio keitiklis su integruotu standartiniu prietaisu (tekės greitis: 3 ml/val.) ir smaile, eilės užraktu, nuleidimo prietaisu. Arterinio spaudimo linija (pažymėta raudona linija) su trijų padėčių čiaupu. Injekcinis temperatūros sensorius.

2 psl.

- 40. ø4F, ilgis 22 cm. ø4F, ilgis 8 cm.
- 40. 150 cm arterinio spaudimo linija.
- 40. Vienkartinis. Sterilus. Sterilizacija etileno oksidu.

3 psl.

- 41. EDGE System™ elektrodai stimuliavimui/ defibriliavimui/ EKG su QUIK-COMBO® jungtimi.
- 41. EDGE System elektrodai su QUIK-COMBO jungtimi ir REDI-PAK™ paruošta prijungimui sistema.