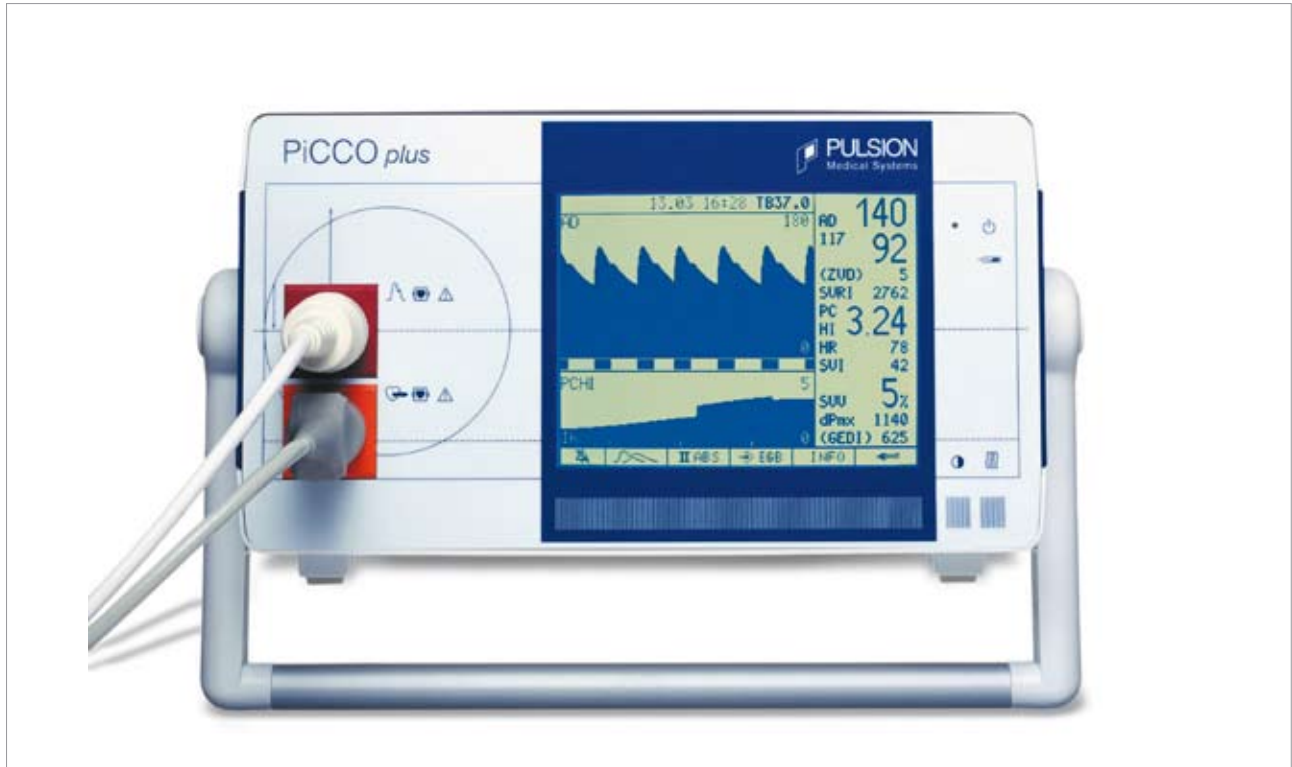


1 PiCCO-Technology  
 1.2 PiCCO *plus* - Device and accessories



Article number      Product description

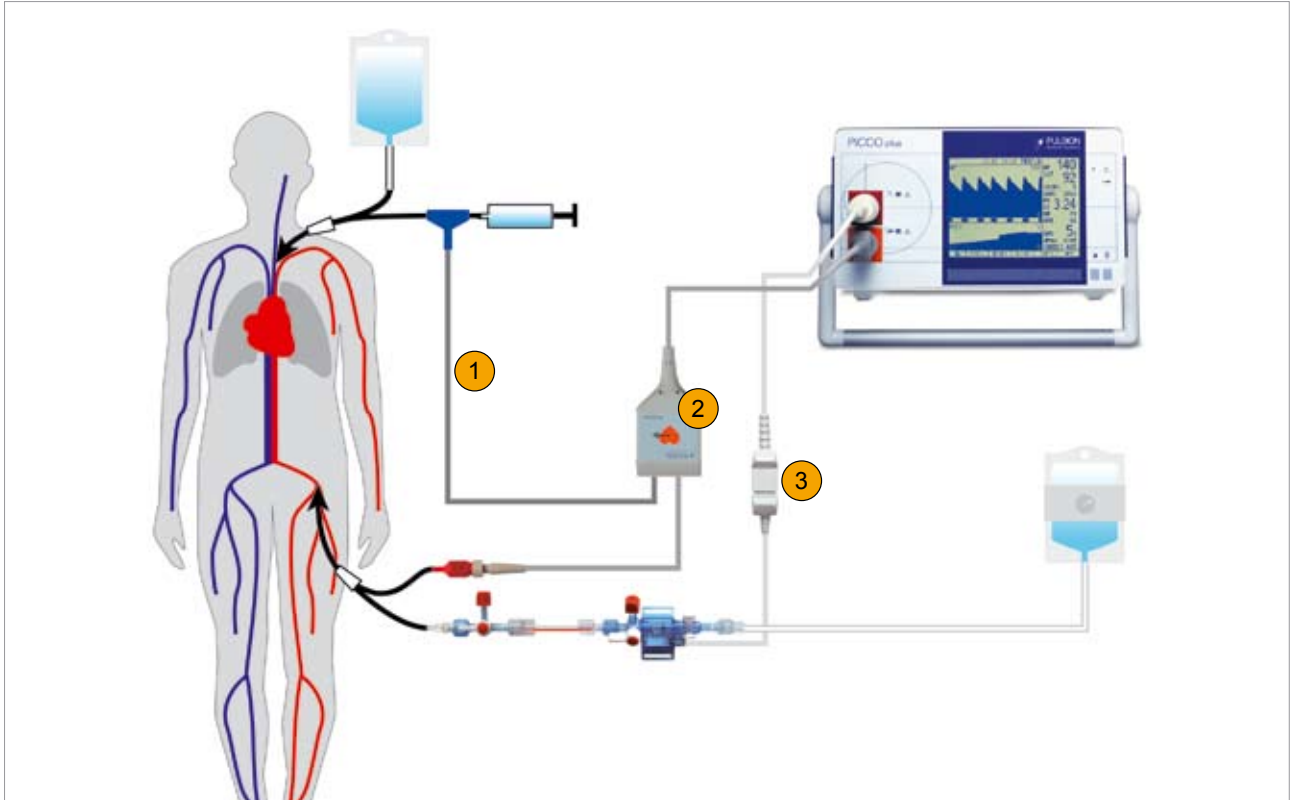
PC8100      PiCCO *plus*  
 Haemodynamic monitor  
 • WxHxD: 158 x 260 x 250 mm  
 • Weight: 4.8 kg  
 • Power supply: 240/115 V, 50/60 Hz  
 • Data and trend display on LCD screen and integrated printer  
 • RS232 interface for data transmission to bedside monitoring system  
 • Battery operating time: minimum 30 minutes

The following articles are included in first delivery:

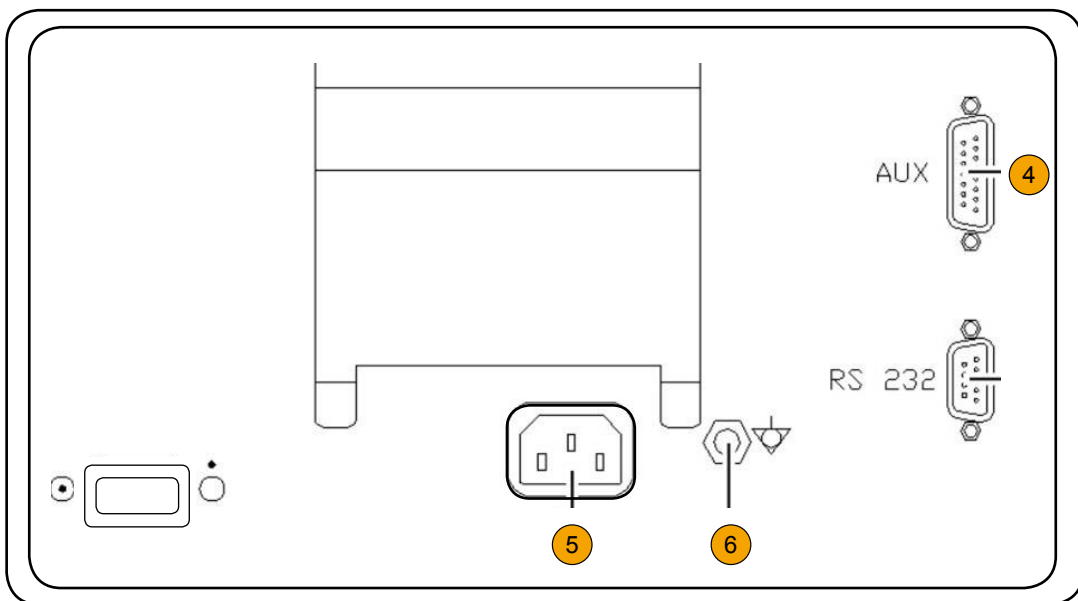
- |         |   |  |
|---------|---|--|
| PC80109 | ① | Injectate sensor cable                   |
| PC80150 | ② | Arterial connection cable                |
| PMK-206 | ③ | Pressure connection cable                |
| PC81200 | ④ | AUX adapter                              |
| 4010xx  | ⑤ | Power cord                               |
| 401080  | ⑥ | Potential equalization cable             |
| PV6005  |   | Thermal printer paper                    |
| PC81605 |   | Operators manual and product information |
| PC81606 |   | Quick reference guide                    |
| PC81607 |   | Decision model and normal values         |

- 1 PiCCO-Technology
- 1.2 PiCCO *plus* Setup

Front PiCCO *plus*



Back PiCCO *plus*








- |                                |                             |
|--------------------------------|-----------------------------|
| ① Injectate sensor cable       | ② Arterial connection cable |
| ③ Pressure connection cable    | ④ AUX Adapter               |
| ⑤ Potential equalization cable | ⑥ Power cord                |

1 PiCCO-Technology  
 1.2 PiCCO *plus* - Device and accessories

Article number	Product description
	PC80109* ① Injectate sensor cable for clamping injectate temperature sensor housing PV4046
	
	PC80150* ② Arterial connection cable for connecting the temperature sensor of the PiCCO Catheter to the device
	
	PMK-206* ③ Pressure connection cable for connecting the pressure transducer to the device
	
	PC81200* ④ AUX adapter for the transmission of the arterial pressure signal to the bedside monitoring system
	
	4010xx* ⑤ Power cord (Delivery dependent on country, pictured UK-Version)
	401080* ⑥ Potential equalization cable (Delivery dependent on country)
	

articles marked with \* are included in first delivery of PC8100 PiCCO *plus*.

1 PiCCO-Technology  
1.2 PiCCO *plus* - Device and accessories

	Article number	Product description
	PV6005* <i>PU = 10 Pieces</i>	Thermal printer paper roll
	PC81605*	Operators manual and product information
	PC81606*	Quick reference guide to slide underneath the device
	PC81607*	Decision model and normal values
	MPI812905	Short setup guide for setup and measurement, to be attached to the device

articles marked with \* are included in first delivery of PC8100 PiCCO *plus*.