

VisiCon®

Patient Monitoring Systems for
Anaesthesia and Intensive Care Medicine



One system-multiple options

B | BRAUN

Parameter Modules

- EKG/RESP (1/8 module)
- IBP (1/8 module)
- SPO₂ (1/8 module)
- TEMP (1/8 module)
- Combi-Module (3/8 module)
- EKG/RESP, SpO₂, 2 × IBP, 2 × TEMP (use with CombiCable)
- NIBP (2/8 module)
- CO₂ Main-Stream (2/8 module)
- CO₂ Side-Stream (2/8 module)
- FiO₂* (1/8 module)
- SPIROMETRY (1/8 module)
- tcpO₂/tcpCO₂ (2/8 modules)
- Cardiac Output (1/8 module)
- REC-Recorder (3/8 module)
- INTERFACE (1/8 module)

System Components

VisiCon® LK11 Charging Console: Main Power supply and secure mounting system for monitor with quick release for easy and flexible transport. Charges the integrated battery and the optional BATTERY monitor module. Can be used to connect to an external 12V DC power supply.

VisiCon® AK11 Interfacing Console for VisiCon M211: For connecting a laser printer, keyboard, remote display. Provides additional connections/interface ports for the VisiCon GAS modules, VisiCon REC 250 recorder, alarm, R-sync and analogue output, network, RS232. Supplies power to the monitor and charges the integrated battery and the optional BATTERY monitor module. Can be used to connect to an external 12V DC power supply.

VisiCon® GAS/8 Module for Monitoring Respiratory and Anaesthesia Gas: VisiCon GAS/8 – O₂, CO₂, N₂O as well as halothane, enflurane, isoflurane, sevoflurane and desflurane.

VisiCon® 211B Module Box: for up to 6 additional parameter modules (1/8).

VisiCon® 317B Module Boxes: up to 3 module boxes can be connected for up to a total of 24 parameter modules (1/8).

VisiCon® REC250 Recorder: 8-channel thermal recorder (3/8 module).

Laser Printer: Printing from a laser printer is possible from the VisiCon M211 and PM315 or through the CM317 central station.

Keyboard: A control keyboard can be connected to the VisiCon M211 and PM315.

VisiCon® CM317 Central Monitoring Station: for up to 18 VisiCon patient monitors. TFT colour liquid-crystal display approx. 35 cm diagonal (13.8") for up to 18 curves in the "split-screen" mode; configurable to meet specific user requirements.

VisiCon® S817/S820 Remote Displays:

VisiCon S817, app. 43 cm diagonal
VisiCon S820, app. 53 cm diagonal
for use with VisiCon M211 and PM317.



VisiCon CM317
Central Monitoring Station

VisiCon M010
Compact, Portable
Patient Monitor

Monitoring parameters

		Monitor with CombiCable	Optionally integrated
Basic monitoring	EKG	●	
	RESP	●	
	IBP		
	SpO ₂	●	
	TEMP	●	
	NIBP	●	
Expanded monitoring parameters	CO ₂ Main Stream		
	CO ₂ Side Stream		
	FiO ₂		
	SPIROMETRY		
	tcpO ₂ /tcpCO ₂		
Specialised monitoring	HZV Cardiac Output		
	GAS		

Documentation

		Monitor with CombiCable	Optionally integrated
Input	Operator keyboard		
Data logging	Recorder		●
Printing	Laser printer		

Data communication

		Monitor with CombiCable	Optionally integrated
Interface/ports	Alarm/R-SYNC	●	
	Remote Display		
	Network/central	●	
	RS 232	●	

		Monitor with CombiCable	Optionally integrated
Data integration	INTERFACE		

Power supply

		Monitor with CombiCable	Optionally integrated
Mains operation	MAINS	●	
Battery operation (up to 4 h)	BATTERY	●	
External connection to power supply	12V DC		

One system – multiple options



B | BRAUN
HOSPITAL CARE

B. Braun Melsungen AG
P.O.Box 11 20
D-34209 Melsungen
Phone +49(0)5661 71-0
Fax +49(0)5661 75-3214
www.bbraun.com