

Vital patient data at a glance



Sentec connectivity enables the transmission of oxygenation and ventilation monitoring – tcPCO₂, tcPO₂, SpO₂, Pulse Rate (PR) and Absolute Heating Power (AHP) – to Philips patient monitors.



Sentec Connectivity

Philips patient monitor series

- Sentec Digital Monitor readings are duplicated on Philips patient monitors
- Related alarms and alarm settings are displayed on Philips patient monitors
- Possibility to duplicate the plethsymographic waveform



Sentec Connectivity

Philips patient monitor series

Required Components	System Requirements	Description
Sentec Digital Monitor (SDM)	Software version SMB V07.01 and higher	Provides noninvasive and continuous real-time monitoring of ventilation and oxygenation
Patient monitors with Intellibridge EC10 module rack		Displays and stores tcPCO₂, tcPO₂, SpO₂, Pulse Rate (PR) and Absolute Heating Power (AHP) on IntelliVue™ series
	Software version Rev. H.15 or higher	MP40/50/60/70/80/90 MX600/700/750/800/850
	All software versions	MX400/450/500/550
IntelliBridge EC10 Module		The IntelliBridge EC10 Module is inserted into the Philips patient monitor module rack
IntelliBridge EC5 ID Module		One module connects the SDM with the Patch cable
Patch cable		Connection between IntelliBridge EC5 Module and IntelliBridge EC 10 Module

Sentec Connectivity Support Team

Let's connect.

If you need any support, please contact your local Sentec representative or send an e-mail to connectivity@sentec.com or consult your Philips representative.

Please visit <u>www.sentec.com</u> for more information.

Your local distributor:



Ringstrasse 39 4106 Therwil Switzerland www.sentec.com