

Vital patient data at a glance



Sentec Connectivity enables the transmission of oxygenation and ventilation monitoring – **tcPCO₂**, **tcPO₂** – to Dräger Infinity® patient monitors.



Sentec Connectivity Dräger Infinity® patient monitors

- Sentec Digital Monitor readings are duplicated to Infinity patient monitors
- The Sentec Digital Monitor is automatically identified when connected to an Infinity patient monitor
- Cost-effective data integration

Sentec Connectivity

Dräger Infinity® patient monitors

Required Components	System Requirements	Description
Sentec Digital Monitor (SDM) 	Software version V08.00 to V08.03 (using the „TCB“ protocol)	Provides noninvasive and continuous real-time monitoring of ventilation and oxygenation
Infinity patient monitors 		Displays and stores tcPCO ₂ and tcPO ₂ on Infinity Delta Infinity Delta XL Infinity Kappa Infinity Omega serie
Medical Information Bus Connector (MIB Connector) 		The MIB Connector is located in the Dräger Docking Station
Medical Information Bus II Converter (MIB II Converter) 		Connects the patch cable with the Infinity Adapter
Infinity Adapter 		Connects the SDM with the MIB II Converter
Patch cable 		Connects the MIB II Converter and the MIB Connector to the Dräger Docking Station
Standard RS232 cable 		Connection between SDM and Infinity Adapter

Sentec Connectivity Support Team

Let's connect.

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

Please visit www.sentec.com for more information.

Your local distributor:

sentec.

Ringstrasse 39
4106 Therwil
Switzerland
www.sentec.com
 Made in Switzerland

Sentec Connectivity Support Team:
Tel +41 61 726 97 60
connectivity@sentec.com

Dräger

Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23558 Lübeck
Deutschland
Tel +49 451 882 0
www.draeger.com

Note: This is a global overview and may contain information on products not released in all markets/countries. Information is subject to change without notice.