

Vital patient data at a glance



Sentec Connectivity enables the transmission of oxygenation and ventilation monitoring – tcPCO₂, SpO₂, Pulse Rate (PR) –

to Spacelabs patient monitors via the Flexport Interface.

Sentec Connectivity

Spacelabs Flexport Interface

- Sentec Digital Monitor readings are duplicated on Spacelabs patient monitors
- Flexport Interface transmits patient data to any Spacelabs patient monitor
- Possibility to display related alarms and alarm settings
- Additional duplication of sensor temperature



Sentec Connectivity

Spacelabs Flexport Interface

Required Components	System Requirements	Description
Sentec Digital Monitor (SDM)	Software version V08.00 to V08.03	Provides noninvasive and continuous real-time monitoring of ventilation and oxygenation
Spacelabs patient monitors	All patient monitors are compatible with Flexport Interface	Displays and stores tcPCO ₂ , SpO ₂ and Pulse Rate (PR) from SDM
Flexport Interface		Connects the SDLC cable with the modular cable
SDLC cable		Connection between Spacelabs patient monitor and Flexport Interface. The monitor SDLC cable is "L-shaped" and has three connection possibilities
SDLC terminator		The SDLC terminator is used at one end of the SDLC cable when the SDLC cable is not used to connect additional Spacelabs products
Transition connector		Connects the SDM with the modular cable
Modular cable		Connection between Flexport Interface and transition connector

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 Spacelabs representative.

Please visit **www.sentec.com** for more information.

Your local distributor:



Ringstrasse 39 4106 Therwil Switzerland www.sentec.com

SPACELABS HEALTHCARE