sentec.

Vital patient data at a glance



Sentec Connectivity enables
the transmission of oxygenation
and ventilation monitoring –
tcPCO₂, tcPCO₂ drift corrected,
tcPO₂, SpO₂, Pulse Rate (PR),
Pulsation Index (PI) and Heating
Power (HP) – directly into
Visi-Download software.

Sentec Connectivity

Stowood Visi-Download

- SpO₂ analysis including automatic dip detection
- Pulse Rate analysis including automatic peak detection
- CO₂ analysis including the most important results from SpO₂, Pulse Rate and tcPCO₂ analysis displayed on a single page
- Customisable analysis report



Sentec Connectivity

Stowood Visi-Download

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
Visi-Download Software	Software version 140715 or later and 'Sentec Download' licence	Displays and stores tcPCO ₂ , tcPCO ₂ drift corrected, tcPO ₂ , Pulse Rate (PR), Pulsation Index (PI) and Heating Power (HP)
Standard RS232 cable or USB2 Serial converter cable		Connects SDM and PC where Visi-Download software is running

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 Stowood representative.

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

Your local distributor:



Ringstrasse 39 4106 Therwil Switzerland www.sentec.com



Sentec Connectivity Support Team: Tel +4161 726 9760 connectivity@sentec.com



Stowood Scientific Instruments LTD overview and may Common Road, Beckley Oxford OX3 9UP | UK sales@stowood.com www.stowood.com Tel. +44 1865 358860

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