

Vital patient data at a glance



Sentec Connectivity enables the transmission of oxygenation and ventilation monitoring – **tcPCO₂, SpO₂, Pulse Rate (PR)** – to EOVE EO-150 Ventilator.



Sentec Connectivity EOVE EO-150 Ventilator

- Extends the EO-150 Ventilator diagnostic tools by enabling overnight screening with tcPCO₂/SpO₂
- Integrate trends of Sentec's drift corrected tcPCO₂, SpO₂ and Pulse Rate in EOVE Clinical Data Software
- Intuitive user interface and easy setup
- The first solution offering continuous communication between the Sentec Digital Monitor and a ventilator

Care with
Confidence

Sentec Connectivity

EOVE EO-150 Ventilator

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
EO-150 Ventilator 	User interface version 3.0.0 or higher	Displays and stores tcPCO ₂ , SpO ₂ and Pulse Rate (PR) from SDM Set Low SpO ₂ alarm on EO-150 to enable an alarm upon disconnection with the Sentec Digital Monitor.
Standard Serial (RS232) to USB converter cable (off-the-shelf product) 		Connection between SDM and EO-150 Ventilator
EOVE Clinical Data Software	Version v1.5.2 or higher	Displays trends of drift corrected tcPCO ₂ , SpO ₂ and Pulse Rate from SDM

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 EOVE 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

EOVE
New Medical Inspiration

Batiment Poincare
4 Boulevard Lucien Favre
64000 Pau | France
contact@eove.fr
www.eove.fr
Tel.: +33 559 21 86 84

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.