# sentec.

### Vital patient data at a glance



Sentec Connectivity enables
the transmission of oxygenation
and ventilation monitoring –
tcPCO<sub>2</sub>, tcPO<sub>2</sub>, SpO<sub>2</sub>, Pulse Rate
(PR), Pulsation Index (PI),
Heating Power (HP)
– to iMDsoft MetaVision<sup>®</sup>.



## **Sentec Connectivity**

iMDsoft MetaVision®

- Displays and stores real-time data from Sentec Digital Monitor (SDM) (updated every minute)
- Possibility to duplicate additional data, e.g. pulsation index (PI) and sensor temperature



#### **Sentec Connectivity**

iMDsoft MetaVision®

Required Components	System Requirements	Description
Sentec Digital Monitor (SDM)	Software Version SMB V08.00 to V08.03	Provides noninvasive and continuous real-time monitoring of ventilation and oxygenation
MetaVision®	Version 5 or higher	Displays and stores customizable data from SDM. No special system requirements necessary (all Windows versions support MetaVision®)
Digi Connect™		Transmits and translates data from SDM to MetaVision®
Serial to LAN converter cable 250372-15D		Connects SDM and Digi Connect™
Standard LAN cable (RJ45)		Optional connection between Digi Connect™ and PC/server. Digi Connect™ also supports connection via WLAN

#### **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 iMDsoft 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 +41 61 726 97 60 connectivity@sentec.com



Park Atidim, Bldg. 4 POB 58178, Tel Aviv 6158101 Israel

Account-Managers@imd-soft.com change without notice.

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.