Vital patient data at a glance

Sentec connectivity enables the transmission of oxygenation and ventilation monitoring – tcPCO₂, tcPO₂, SpO₂, pulse rate (PR) – and associated alarms to Ascom's Smart Central and connected portable Ascom devices.





Sentec Connectivity Ascom Solution

- Ascom solution integrates with Sentec Digital Monitors through ethernet connection and acquires parameters, settings, and alarms
- Display of tcPCO₂, tcPO₂, SpO₂, and pulse rate (PR) from multiple Sentec Digital Monitors in the hospital network on Ascom's Smart Central



- Status of Sentec devices and associated alarms can be viewed in Smart Central and on Ascom portable Myco devices
- Automatic alarm routing for each monitored bed to the responsible caregiver's portable device



Sentec Connectivity

REQUIRED COMPONENTS	SYSTEM REQUIREMENTS	DESCRIPTION
Sentec Digital Monitor (SDM) with V-Sign™ or OxiVent™ sensor	Software version SMB V 08.04.x or higher	Provides noninvasive and continuous real-time monitoring of ventilation and oxygenation
RJ45 cable	N/A	Connection between SDM and hospital network
1.5 most 1.5 most	Digistat Suite with latest Sentec driver	Digistat acquires in near real-time parameters, settings, and alarms
Ascom portable Myco devices (optional)	N/A	Remote monitoring of Sentec data on portable devices. Routing of Sentec alarms to the responsible caregiver.

Sentec Connectivity Support Team

If you need any support, please contact your local Sentec representative, send an email to connectivity@sentec.com or consult your Ascom representative.

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

Your local Sentec contact:

IB-013578- | 2023-04

sentec.

Ringstrasse 39
4106 Therwil
Switzerland
sentec.com

Made in Switzerland

Connectivity Support Team +41 61 72 6 97 60 connectivity@sentec.com



Please reach out to your local Ascom representative ascom.com/about-us/who-weare/contact-us/ **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.