

# VM-2160 SMARTsat & OEM Board Revision Questions (Edition 1.0)

Please review the Introduction (DOCID 129577) and Technical (DOCID 134043) training notes in the document index and answer the following questions.

Email \*

viamed.robert.connor@gmail.com

How many hours of trend data can the VM-2160 SMARTsat store? \*

- 480 hours
- 560 hours
- 600 hours
- 520 hours

What is the graphical representation of blood flow at the measurement site called? \*

- Hemograph
- Capnogram
- Plethysmograph
- Cardio graph

What do the colours green, yellow, and red on the pulse bar graph indicate? \*

- Blood oxygen levels
- Signal quality
- Battery status
- Sensor type

Which SMARTsat sensor is included by default with the VM-2160 SMARTsat? \*

- Hard Shell Finger Sensor
- Paediatric Silicone Finger Sensor
- Adult Silicone Sensor
- Medium (Small Adult) Silicone Finger Sensor

What type of batteries does the VM-2160 SMARTsat use? \*

- AAA
- 9V
- Rechargeable Lithium
- AA

How can the user turn off the display to save power while continuing to monitor the patient? \*

- Press the power button for 5 seconds
- Hold the down arrow button for 3 seconds
- Use the main menu settings
- Disconnect the sensor

What does the acronym OEM stand for? \*

- Original Electrical Manufacturer
- Operator Equipment Module
- Original Equipment Manufacturer
- Operational Engineering Mechanism

Which OEM board offers the best performance? \*

- OEM I
- OEM II
- OEM III
- EB

Which board is the default used in the VM-2160 SMARTsat? \*

- OEM I
- OEM II
- OEM III
- EB

Who should OEM board enquiries be directed to? \*

- Ryan
- Catrin
- Steve
- Derek

This content is neither created nor endorsed by Google.

Google Forms