



Ryan Swaine <viamed.ryan.swaine@gmail.com>

Re: Question about VIAMED capnography

1 message

Damir Loncarevic <loncarevic.dr@gmail.com>
To: ryan.swaine@viamed.co.uk

23 July 2025 at 23:06

Dear Ryan,

Great news! Cannot thank you enough for your help and effort! Will make sure we continue our collaboration if the testing proves right.

The address is:

Damir Loncarevic, MD
Department of Pediatrics
General Hospital "Dr. Josip Benčević" Slavonski Brod
Andrije Štampara Street 42
35000, Slavonski brod
Croatia
M: +385 915417540
Sent from my iPhone

On 23.07.2025., at 17:37, Ryan Swaine <ryan.swaine@viamed.co.uk> wrote:

Dear Damir

I have a sample sampling line for you, so you can try the VM-2500-S. Please can you let me know your complete delivery address and contact telephone number?

Best regards
Ryan

Ryan Swaine
International Sales Manager
VIAMED
www.viamed.co.uk
Email: ryan.swaine@viamed.co.uk
Office: +44 (0) 1535 634542
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On Fri, 18 Jul 2025 at 08:22, Damir Loncarevic <loncarevic.dr@gmail.com> wrote:
Dear Ryan,

Thank you so much for your help and effort!

Looking forward to hearing from you,

Damir

On 17.07.2025., at 19:14, Ryan Swaine <ryan.swaine@viamed.co.uk> wrote:

Dear Damir

The device you have is a sidestream monitor, the sensor is within the device, so you do not need to purchase one.

You only need one of the cannula or sampling lines from the selection guide I emailed you. As soon as you connect a line, it should start the pump and sensor.

I will speak to our warehouse tomorrow to see if we have a single sample that we could send to you to test the device.

Best regards
Ryan

Ryan Swaine
International Sales Manager
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On Thu, 17 Jul 2025 at 07:46, Damir Loncarevic <loncarevic.dr@gmail.com> wrote:
Hi Ryan,

Thanks for your answer.

We checked / there are no accessories with the monitor, only spO2 sensor.

That monitor had never been in use. Ever. Zero working hours. The battery is obviously operational and the pulse oxymetry works fine. We can only assume that the pump is operational, unless "old age" and the slow decay of time can degrade it. We understand it should be tested nevertheless.

What parts are we supposed to buy (sampling line and adaptors, or a sensor as well)? We are not even certain what technology does it use (mainstream, side stream?)...

We would use it in various indications in nonintubated pediatric and neonatal patients: asthmatic status, bronchiolitis, RDS in newborns - all either on oxygen cannula, HHHFNC prongs or nasal CPAP.

What would be your proposal? Perhaps to try one set and see if it works...? We are very interested in making this work...

Best regards,

Damir

On 16.07.2025., at 16:07, Ryan Swaine <ryan.swaine@viamed.co.uk> wrote:

Dear Damir

It is an early model, sold in January 2011.

Do you have any accessories with it, I would be interested to make sure the pump and CO2 sensor is operational.

We used to supply them back then with a reusable filter called a NOMO adapter. If you have one, it may be worth connecting it to check if it runs. Please do not use it on a patient with this accessory, we no longer recommend the use of them and it would have expired by now:

<image.png>

Best regards

Ryan

Ryan Swaine
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On Wed, 16 Jul 2025 at 14:55, Damir Loncarevic
<loncarevic.dr@gmail.com> wrote:

Dear Ryan,

I attached photos of the device, you can see the SN on the back.
And thank you so much for your effort.
Please let us know your thoughts on history and versions for us!
We will in the meantime take a look at your brochure.

Please note, we have not done this before, capnography will be a
new tool for us, so thank you in advance for your patience.

Best regards,

Damir

<65F26C67-821A-44AF-AC58-D043BA752FFA.jpeg><7D7240BD-
043B-4212-A089-307557899D31.jpeg><91BC2274-3A10-4218-
9AEB-75559F07B9FD.jpeg>

On 16.07.2025., at 15:46, Ryan Swaine
<ryan.swaine@viamed.co.uk> wrote:

Dear Damir

Thank you for your email.

The VM-2500-S does not have an external sensor, the
CO2 sensor is located within the device. The device
has an internal pump that draws gas from a sampling
line or cannula into the CO2 measurement chamber
before expelling through a port in the casing.
The pump is only activated when a sampling line of
cannula is connected.

Please find a brochure and selection guide for the
sampling lines and cannula for the VM-2500-S, they
are still readily available.

If you would like to let me know which models are of
interest I can send you the pricing.

Please can you send me pictures of the device and the
serial number, so I can look into the history and version
for you?

Please do not hesitate to contact me if you have any
questions.

Kind regards
Ryan

Ryan Swaine
International Sales Manager

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----- Forwarded message -----

From: **Damir Loncarevic**

<loncarevic.dr@gmail.com>

Date: Wed, 16 Jul 2025 at 12:16

Subject: Question about VIAMED capnography

To: <info@viamed.co.uk>

Hello,

I am a pediatrician-neonatologist, working in a 2nd level hospital.

We are in the process of buying a spO2 monitors with capnography.

But then, someone remembered we had Viamed VM-2500 S monitor.

However, there is no capnography sensor.

If our research is correct, Viamed VM-2500 S is discontinued.

However, is it still possible to buy capnography sensor and other material (adapter, sampling line etc.)?

Thank you,

Damir Loncarevic, MD, pediatrician

Department of Pediatrics

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Croatia

e-mail: loncarevic.dr@gmail.com

<Selection Guide - Viamed-Masimo VersaStream
ID113463.pdf><VersaStream Leaflet - Viamed-Masimo
ID113465.pdf>