



Sophie Lines <viamed.sophie.lines@gmail.com>

Re: Maxtec Oxygen Analysers

1 message

Stephen Horan <shoran@chalicemedical.com>

Tue, Jan 13, 2026 at 5:10 PM

To: Steve Nixon <steve.nixon@viamed.co.uk>

Cc: Sarah Palmer <spalmer@maxtec.com>, "office@vmsecure.me.uk" <office@vmsecure.me.uk>, Catrin Hollings <catrin.hollings@viamed.co.uk>

Hello Steve,

Thanks for picking this up so quickly.

We service an air/oxygen blender here in the UK, and as part of a training program we are putting together, we will hopefully require a good number of all 3 units as part of a hardware kit we are putting together.

At this point I will only require 2 of the T adapters because we've broken our only one, but if you could quote me for all 3 items, along with any price breaks you can offer, I would be very grateful. I'm just really pleased to finally make contact with someone that can supply.

Many thanks
Stephen

From: Steve Nixon <steve.nixon@viamed.co.uk>
Sent: Tuesday, January 13, 2026 16:43
To: Stephen Horan <shoran@chalicemedical.com>
Cc: Sarah Palmer <spalmer@maxtec.com>; office@vmsecure.me.uk <office@vmsecure.me.uk>; Catrin Hollings <catrin.hollings@viamed.co.uk>
Subject: Re: Maxtec Oxygen Analysers

Dear Stephen

Yes, we would be pleased to supply you with those products. Can you please advise the quantities required and we will supply you with a quotation for the products together with shipping..

Viamed ref.	Maxtec ref.	
0120112	R103P90	Perfusion Circuit 'T' Adapter.
0111261	R217P72	MaxO2+AE Oxygen analyser
0110429	R125P03-002	Oxygen sensor MAX-250E

All the above are in stock and are available for immediate dispatch.

Kind regards

Steve

On Tue, 13 Jan 2026 at 16:05, Stephen Horan <shoran@chalicemedical.com> wrote:

Hello Steve,

I have been given your contact details by Sarah Palmer and I hope you can help me.

Chalice used to purchase Maxtex oxygen analysers from Envin scientific here in the UK. Envin has since closed and I'm having trouble sourcing the hardware now because I cannot purchase directly from Maxtec through their website.

Are you able to supply us with the following parts:

- Maxtec Perfusion Adaptor - part number R103P90. [Perfusion Adapter - Shop Maxtec](#)
- MaxtecO2+AE Analyser - Part number R217P72 . [MaxO2+ AE Oxygen Analyzer Oxygen Analyzer - Shop Maxtec](#)
- Max-250e Medical Sensor - Part Number:R125P03-002. [Max-250e Medical - Shop Maxtec](#)

Please come back to me at your earliest convenience.

Many thanks

Stephen

From: Sarah Palmer <spalmer@maxtec.com>

Sent: Tuesday, January 13, 2026 15:12

To: Stephen Horan <shoran@chalicemedical.com>

Subject: RE: Oxygen Analysers

Hi Stephen

No problem – glad I can help with this!

We have a distribution partner based in UK who will be able to support you with this request. You can find their details below:

Steve Nixon
Director
Viamed
Email: steve.nixon@viamed.co.uk
Phone: +44 (0) 1535 634542

You can contact Viamed for pricing and lead times, and let me know if there's anything else I can do to help

Kind regards,



Sarah Palmer

Channel Manager, EMEA

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 A Halma company



VIEW MAXTEC CATALOG

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Steve

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Director - Viamed Ltd.

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