Viamed Ltd 15 Station Road Cross Hills Keighley, West Yorkshire BD20 7DT, United Kingdom Tel: +44 (0) 1535 634542 Fax: +44 (0) 1535 635582 Email: info@viamed.co.uk VAT Reg No: GB287389593 Company Reg No: 01291765 Eori No: GB287389593000

## Viamed Ltd



**Delivery Address** 

Khayat Med s.a.r.l Villa Edgar Khayat Street 46 Adonis Lebanon

Invoice Address

Khayat Med S.a.r.l Villa Edgar Khayat Street 46 Adonis Lebanon

Contact Name Contact Tel

: Ziad Mehanna : 9613627428

Account Customer Reference CID23544 29772594AM 04 Aug 2025

Priority

2

Valid until Priced In

Date

04 Sep 2025 **US Dollars** Page 1

## Proforma Invoice MVM158168

EXW Ex Works Viamed, UK \* Incoterms(R) 2020

Your Viamed Contact for this Proforma Invoice: agib.majeed@viamed.co.uk

Item Reference	Description	Quantity	Unit	Unit Vat	Total
0110022 Tariff 9019209000 CoO United States	Teledyne Oxygen Sensor R-22MED	2	39.50	0.00	79.00
0110590 Tariff 9019209000 CoO Germany	Oxygen Sensor OOM111-M	1	99.00	0.00	99.00
0110045 Tariff 9019209000 CoO Germany	Viamed Oxygen Sensor R-45V	1	40.00	0.00	40.00
0110081 CoO United States	Sensor with connector	2	166.50	0.00	333.00
0111250 Tariff 90181990-00 CoO United States	Maxtec Handi+ Oxygen Analyser, with integrated oxygen sensor R218P12	5	170.00	0.00	850.00
EXW	Delivery: EXW - Viamed, UK (Incoterms 2020) Consigned to:	1	0.00	0.00	0.00

Total Net: 1.401.00

Total Vat: 0.00

Total: 1,401.00

Banking details Bank Sort Code Account Number IBAN

BIC Barclays Bank

20-78-42 89771244 GB82BUKB20784289771244

BIC BUKBGB22
Terms and conditions https://www.viamed.co.uk/terms

Full proforma amount to be credited to our account net of all bank charges. Claims: Please claim non delivery within 14 days of invoice. Shortages or damage within 3 days of receipt.
Claims after these times cannot be entertained.

Title to goods does not pass until payment in full has been received. Proforma Valid for 30 days only.

Viamed Ltd reserves the right to add an administration fee to the Proforma if multiple changes are requested.