

Delivery Address
 Oxylink Piotr Podkowa
 Groszowice 343
 Woj Mazowieckie
 Jedlnia-Letnisko
 26-630
 Poland

Supplier
 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



Contact Name: Piotr Podkowa
 Contact Tel: 0048509701509
 Account: 00007883
 Customer Reference: E1/020326
 Date: 11 Mar 2026

Invoice Address

Oxylink Piotr Podkowa (Euro)
 Groszowice 343
 Woj Mazowieckie
 Jedlnia-Letnisko
 26-630
 Poland

Delivery Note DVM162180-1

EXW Ex Works Viamed, UK * Incoterms 2020

UPS - Packages: 1 - Contact aqib.majeed@viamed.co.uk

Item Reference	Description	Ordered	Current Delivery	Remaining
0110072 Tariff 9019209000 CoO Germany	Viamed Oxygen Sensor R-22Vi - Pack of 2 S/N:V110163/V110164,V110167/V110168 V110247/V110248,V110249/V110250 V110251/V110252,V110253/V110254 V110255/V110256,V110257/V110258 V110259/V110260,V110261/V110262	10	10	0
0110040 Tariff 9019209000 CoO Germany	Viamed Oxygen Sensor R-30V S/N:V108854-V108868	15	15	0
0110023 Tariff 9019209000 CoO Germany	Viamed Oxygen Sensor R-23V S/N:V126142-V126156	15	15	0
0110047 Tariff 9019209000 CoO Germany	Viamed Oxygen Sensor R-47V S/N:V108595-V108619	25	25	0
0110435 Tariff 9019209000 CoO United States	Maxtec Oxygen Sensor R125P18-012 S/N:LE40099095-LE40099100, LE29899181-LE29899184	10	10	0
0110425 Tariff 9019209000 CoO United States	Maxtec Oxygen Sensor R125P01-007 S/N:LJ25999136-LJ25999145	10	10	0
0110020 Tariff 9019209000 CoO Germany	Viamed Oxygen Sensor R-22Vi S/N:V110223-V110224,V110230-V110234 V110237-V110246,V110285,V110287 V110307-V110312	25	25	0

EXW Delivery: EXW - Viamed, UK (Incoterms 2020)
 Consigned to:
 UPS account number: 074VF3
 Shipped with RVM162309-1,RVM161926-2

Banking details
 Bank: Barclays Bank
 Sort Code: 20-78-42
 Account Number: 87399700
 IBAN: GB33BUKB20784287399700
 BIC: BUKGBB22
 Terms and conditions: <https://www.viamed.co.uk/terms>