

# Viamed Returns Shipping Invoice

|                                 |                       |                     |
|---------------------------------|-----------------------|---------------------|
| Delivery Address:               | Date: 17 Aug 2022     | Shipper Address:    |
| Teledyne Analytical Instruments | RMA:                  | Viamed              |
| Margie Read                     | Viamed RN: RTS1100884 | 15 Station Road     |
| 16830 Chestnut Street           |                       | Cross Hills         |
| City Of Industry                |                       | Keighley            |
| California                      |                       | West Yorkshire      |
| 91748-1020                      |                       | BD20 7DT            |
| 0016269341589                   |                       | +44 (0) 1535 634542 |
|                                 |                       | +44 (0) 1535 635582 |
|                                 |                       | info@viamed.co.uk   |

Returns Under Warranty Value for Customs : \$100.00

See Attached Listing for Serial numbers and Faults

| Part Number    | P/N / Value                        | Description                    | Quantity |
|----------------|------------------------------------|--------------------------------|----------|
| C43690-R17A-LV | 0110107 (\$16.00)                  | Automotive Oxygen Sensor R-17A | 29       |
|                | Tariff Code: HTS Code 9027.10.2000 |                                |          |
|                | Country of Origin: USA             |                                |          |
| C44611-R22A    | 0110122 (\$16.00)                  | Automotive Oxygen Sensor R-22A | 2        |
|                | Tariff Code: HTS Code 9027.10.2000 |                                |          |
|                | Country of Origin: USA             |                                |          |
| C43690-R17AV   | 0110127 (\$16.00)                  | Automotive Oxygen Sensor R-17A | 1        |
|                | Tariff Code: HTS Code 9027.10.2000 |                                |          |
|                | Country of Origin: USA             |                                |          |
| C43690-R17AH   | 0110137 (\$16.00)                  | Automotive Oxygen Sensor R-17A | 3        |
|                | Tariff Code: HTS Code 9027.10.2000 |                                |          |
|                | Country of Origin: USA             |                                |          |
| C44611-R22AHJR | 0110361 (\$16.50)                  | Oxygen sensor R-22AHJR Jikco   | 22       |
|                | Tariff Code: HTS Code 9027.10.2000 |                                |          |
|                | Country of Origin: USA             |                                |          |

| Part Number    | Serial Number | RMA | Fault Description   |
|----------------|---------------|-----|---|
| C43690-R17A-LV | 843983        |     | Output ( 7mv - 11.5mv) 11.8 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 843984        |     | Output ( 7mv - 11.5mv) 12.5 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 843988        |     | Output ( 7mv - 11.5mv) 12.0 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 843989        |     | Output ( 7mv - 11.5mv) 2.2 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user   |
| C43690-R17A-LV | 843994        |     | Output ( 7mv - 11.5mv) 12.2 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 843996        |     | Output ( 7mv - 11.5mv) 11.7 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 843997        |     | Output ( 7mv - 11.5mv) 12.0 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 843999        |     | Output ( 7mv - 11.5mv) 12.2 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844000        |     | Output ( 7mv - 11.5mv) 11.9 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844002        |     | Output ( 7mv - 11.5mv) 12.0 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844005        |     | Output ( 7mv - 11.5mv) 11.9 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844008        |     | Output ( 7mv - 11.5mv) 11.9 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844011        |     | Output ( 7mv - 11.5mv) 00.7 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844012        |     | Pass Yes n Move Item to location 126541 n Output ( 7mv - 11.5mv) 12.0 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user                    |
| C43690-R17A-LV | 844017        |     | Output ( 7mv - 11.5mv) 12.1 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844019        |     | Output ( 7mv - 11.5mv) 11.7 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844022        |     | Output ( 7mv - 11.5mv) 2.8 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user   |
| C43690-R17A-LV | 844029        |     | output 12.4mV failed qa did not reach end user  |
| C43690-R17A-LV | 844037        |     | Output ( 7mv - 11.5mv) 11.7 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844038        |     | Output ( 7mv - 11.5mv) 11.7 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844039        |     | Output ( 7mv - 11.5mv) 11.7 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844045        |     | Output ( 7mv - 11.5mv) 12.2 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844047        |     | Output ( 7mv - 11.5mv) 12.0 n Move Item to location 126541 n Output ( 7mv - 11.5mv) 11.9 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user |
| C43690-R17A-LV | 844049        |     | Output ( 7mv - 11.5mv) 11.9 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844055        |     | Output ( 7mv - 11.5mv) 11.6 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844060        |     | Output ( 7mv - 11.5mv) 12.3 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844065        |     | Output ( 7mv - 11.5mv) 12.3 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17A-LV | 844072        |     | Output ( 7mv - 11.5mv) 11.8 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |

| Part Number    | Serial Number | RMA | Fault Description   |
|----------------|---------------|-----|---|
| C43690-R17A-LV | 844073        |     | Output ( 7mv - 11.5mv) 11.7 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C44611-R22A    | 824470        |     | Output ( 7mV - 13mV ) 4.5 n Move Item to location 126552 n Failed in Q.A. n Did not reach end user  |
| C44611-R22A    | 832094        |     | Output ( 7mV - 13mV ) 00.1 n Move Item to location 126552 n Failed in Q.A. n Did not reach end user   |
| C43690-R17AV   | 844120        |     | Output ( 9mV - 13mV ) 00.1 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user   |
| C43690-R17AH   | 843753        |     | Output ( 10.5mV - 13.5mV ) 00.6 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user  |
| C43690-R17AH   | 843781        |     | Output ( 10.5mV - 13.5mV ) 1.6 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user   |
| C43690-R17AH   | 843818        |     | Output ( 10.5mV - 13.5mV ) 1.1 n Move Item to location 126541 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838455       |     | Output ( 10.5 - 13.5 mV ) 14.3 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838459       |     | Output ( 10.5 - 13.5 mV ) 14.0 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838464       |     | Output ( 10.5 - 13.5 mV ) 14.5 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838465       |     | Output ( 10.5 - 13.5 mV ) 15.4 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838466       |     | Output ( 10.5 - 13.5 mV ) 13.6 pressure 997 MB n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838491       |     | Output ( 10.5 - 13.5 mV ) 13.5 n Pass Yes n 126550 n Output ( 10.5 - 13.5 mV ) 13.7 Pressure 997 Mb n Pass Yes n 126550 n Output ( 10.5 - 13.5 mV ) 13.7 Pressure 997 Mb n 126550 n Output ( 10.5 - 13.5 mV ) 13.7 Pressure 997 Mb n 126550 n Failed in Q.A. n Did not reach end user |
| C44611-R22AHJR | A838500       |     | Output ( 10.5 - 13.5 mV ) 15.3 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838505       |     | Output ( 10.5 - 13.5 mV ) 14.0 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838506       |     | Output ( 10.5 - 13.5 mV ) 13.8 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838517       |     | Output ( 10.5 - 13.5 mV ) 14.0 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838521       |     | Output ( 10.5 - 13.5 mV ) 13.8 n Pass Yes n 126550 n Output ( 10.5 - 13.5 mV ) 13.8 n 126550 n Failed in Q.A. n Did not reach end user  |
| C44611-R22AHJR | A838535       |     | Output ( 10.5 - 13.5 mV ) 13.9 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838537       |     | Output ( 10.5 - 13.5 mV ) 13.7 Pressure 997 MB n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838540       |     | Output ( 10.5 - 13.5 mV ) 15.0 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838547       |     | Output ( 10.5 - 13.5 mV ) 14.4 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838564       |     | Output ( 10.5 - 13.5 mV ) 14.5 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838575       |     | Output ( 10.5 - 13.5 mV ) 15.5 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838595       |     | Output ( 10.5 - 13.5 mV ) 15.0 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838620       |     | Output ( 10.5 - 13.5 mV ) 13.7 n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838632       |     | Output ( 10.5 - 13.5 mV ) 13.5 Pressure 997 Mb n 126550 n Failed in Q.A. n Did not reach end user   |
| C44611-R22AHJR | A838636       |     | Output ( 10.5 - 13.5 mV ) 13.4 Pressure 997 Mb n 126550 n Failed in Q.A. n Did not reach end user   |

| Part Number    | Serial Number | RMA | Fault Description   |
|----------------|---------------|-----|---|
| C44611-R22AHJR | A838638       |     | Output ( 10.5 - 13.5 mV ) 13.8 n 126550 n Failed in Q.A. n Did not reach end user |