## Viamed Returns Shipping Invoice

Delivery Address:

Teledyne Analytical Instruments

Date: 08 Nov 2024

RMA:

Shipper Address:

Viamed

Margie Read Viamed RN: RTS1100913 15 Station Road

16830 Chestnut Street Cross Hills
City Of Industry Keighley
California West Yorkshire

91748-1020 BD20 7DT 0016269341589 +44 (0) 1535 63

+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	1	
	Tariff Code: HTS Code 9	0027.10.2000		
	Country of Origin: USA			
C43690-R17A	0110117 (\$27.00)	Automotive Oxygen Sensor R-17A	1	
	Tariff Code: HTS Code 9	0027.10.2000		
	Country of Origin: USA			
C43690-R17AH		Automotive Oxygen Sensor R-17A	6	
	Tariff Code: HTS Code 9	0027.10.2000		
	Country of Origin: USA			
C43690-R17AV	•	Automotive Oxygen Sensor R-17A	2	
	Tariff Code: HTS Code 9	9027.10.2000		
	Country of Origin: USA			
C44611-R22A	\ ' · · /	Automotive Oxygen Sensor R-22A	1	
	Tariff Code: HTS Code 9027.10.2000			
	Country of Origin: USA			
C43981-R21A		Automotive Oxygen Sensor R-21A	1	
	Tariff Code: HTS Code 9	9027.10.2000		
	Country of Origin: USA			

Part Number	Serial Number	RMA	Fault Description
C43690-R17A-LV	933517		Output ( 7mv - 11.5mv) 12.7mV in Q.A. Did not reach end user
C43690-R17A	778362		Output ( 7mV - 13mV ) 13.2mV Failed in Q.A. Did not reach end user
C43981-R21A	934222		Output 9mV - 14mV 8.4 mV Failed in Q.A. Did not reach end user
C44611-R22A	931572		Output ( 7mV - 13mV ) 6.1 mV Failed in Q.A. Did not reach end user
C43690-R17AV	933558		Output ( 9mV - 13mV ) 13.4 mV Failed in Q.A. Did not reach end user
C43690-R17AV	933589		Output ( 9mV - 13mV ) 13.4 mV Failed in Q.A. Did not reach end user
C43690-R17AH	933412		Output ( 10.5mV - 13.5mV ) 15.0 mV Failed in Q.A. Did not reach end user
C43690-R17AH	933459		Output ( 10.5mV - 13.5mV ) 14.1 mV Failed in Q.A. Did not reach end user
C43690-R17AH	933464		Output ( 10.5mV - 13.5mV ) 13.9 mV Failed in Q.A. Did not reach end user
C43690-R17AH	933473		Output ( 10.5mV - 13.5mV ) 13.9 mV Failed in Q.A. Did not reach end user
C43690-R17AH	933478		Output ( 10.5mV - 13.5mV ) 14.3 mV Failed in Q.A. Did not reach end user
C43690-R17AH	933488		Output ( 10.5mV - 13.5mV ) 13.7 mV Failed in Q.A. Did not reach end user