## Viamed Returns Shipping Invoice

Delivery Address: Date: 09 Apr 2025 Shipper Address:

Teledyne Analytical Instruments RMA: Viamed

16830 Chestnut Street

91748-1020

Margie Read Viamed RN: RTS1100902 15 Station Road

Cross Hills Keighley

West Yorkshire

BD20 7DT

+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	·	Quantity	
C44611-R22A	0110122 (\$20.00) Tariff Code: HTS Code 9	Automotive Oxygen Sensor R-22A	7	
	Country of Origin: USA	027.10.2000		
C44611-R22AV	•	Automotive Oxygen Sensor R-22A	3	
	Tariff Code: HTS Code 9027.10.2000			
	Country of Origin: USA			
C43690-R17A	0110117 (\$27.00)	Automotive Oxygen Sensor R-17A	8	
	Tariff Code: HTS Code 9	027.10.2000		
	Country of Origin: USA			
C43690-R17A-LV		Automotive Oxygen Sensor R-17A	2	
	Tariff Code: HTS Code 9	027.10.2000		
	Country of Origin: USA			
C43981-R21A	` ,	Automotive Oxygen Sensor R-21A	1	
	Tariff Code: HTS Code 9027.10.2000			
	Country of Origin: USA			
C74069-R33S	0110214	, 0	1	
	Tariff Code: HTS Code 9			
C74069-R33S1		R-33S1 Oxygen Sensor	1	
	Tariff Code: HTS Code 9027.90.58.10			

Part Number	Serial Number	RMA	Fault Description
C43690-R17A-LV	865805		Output (7mv - 11.5mv) 00.1 mV Erratic Failed in Q.A. Did not reach end user
C43690-R17A-LV	865841		Output ( 7mv - 11.5mv) 13.8mV Failed in Q.A. Did not reach end user
C43690-R17A	778219		Output ( 7mV - 13mV ) 00.2mV Failed in Q.A. Did not reach end user
C43690-R17A	778243		Output ( 7mV - 13mV ) erratic mV Failed in Q.A. Did not reach end user
C43690-R17A	778267		Output ( 7mV - 13mV ) 13.8 mV Failed in Q.A. Did not reach end user
C43690-R17A	778269		Output ( 7mV - 13mV ) 9.9mV Failed in Q.A. Did not reach end user
C43690-R17A	778278		Output ( 7mV - 13mV ) 01.5mV Failed in Q.A. Did not reach end user
C43690-R17A	778301		Output ( 7mV - 13mV ) 00.1mV Failed in Q.A. Did not reach end user
C43690-R17A	812619		Output ( 7mV - 13mV ) 14.1mV Failed in Q.A. Did not reach end user
C43690-R17A	812622		Output ( 7mV - 13mV ) 14.0mV Failed in Q.A. Did not reach end user
C43981-R21A	898918		Output (9mV - 14mV) 15.7mV Failed in Q.A. Did not reach end user
C44611-R22A	867257		Output ( 7mV - 13mV ) 00.1mV Failed in Q.A. Did not reach end user
C44611-R22A	867401		Output ( 7mV - 13mV ) 00.1mV Failed in Q.A. Did not reach end user
C44611-R22A	867429		Output ( 7mV - 13mV ) 00.1mV Failed in Q.A. Did not reach end user
C44611-R22A	871471		Output ( 7mV - 13mV ) 47.1mV Failed in Q.A. Did not reach end user
C44611-R22A	871590		Output ( 7mV - 13mV ) 1.5 mV Failed in Q.A. Did not reach end user
C44611-R22A	880798		Output ( 7mV - 13mV ) 16.3 mV Failed in Q.A. Did not reach end user
C44611-R22A	880852		Output ( 7mV - 13mV ) 00.3 mV Failed in Q.A. Did not reach end user
C44611-R22AV	868433		Output ( 9mV - 13mV ) 14.1 mV Failed in Q.A. Did not reach end user
C44611-R22AV	914324		Output ( 9mV - 13mV ) 13.3mVFailed in Q.A. Did not reach end user
C44611-R22AV	914365		Output ( 9mV - 13mV ) 14.8mV Failed in Q.A. Did not reach end user
C74069-R33S	829619		failed QA unstable output when tipped Failed in Q.A. Did not reach end user
C74069-R33S1	869051		High output Failed in Q.A. Did not reach end user