Technical Data Sheet Oxygen Sensor R-17







Specifications				
Output – With 10K Load	10 ± 3 mV	Cross Interference		
Response time :step change 90%	<6 seconds	Less than 1.25% O ₂	6.0% Halothane	
Accuracy	± 1.0% O ₂	Response to:	6.0% Isoflurane	
Electrical Interface	Connectors		6.0% Enflurane	
Expected life *	36 Months	In a mixture of:	7.0% Sevoflurane	
Storage Temperature	0 - 50°C	$30\% O_2 / 70\% N_2 0$	20.0% Desflurane	
Operating Temperature	0 - 40°C			
Operating Humidity	Up to 99% RH	Warranty**	12 months	

Cross Reference Chart			
OEM	Reference Number	Equipment	
Analytical Industries	PSR-11-917-J		
Biotest	406931, C102-1		
BPR	ST-11		
Catalyst Research	406931	Mini-Ox I, II & III	
Ceramatec	CAG-13		
City-tech	MOX-2, MOX-02		
Dameca	42035-46		
Envitec	OOM102-1		
Gotek	PSR-11-917-J		
Hamilton	51250	Raphael	
IT Gambert	M-03		
MSA	406931, 468324	Mini-Ox I, II & III, IA & Mini-Ox 3000	
Penlon	58780	Anaesthetic Machines	
Puritan Bennet	4-020933-00	7200	
Sensortec	ST-11		
Spacelabs	015-0285-00		
VTI	100580		

Viamed has been supplying oxygen sensors specifically designed for medical use for 28 years and continues to offer the widest range of state of the art sensors.

For further information either technical or application please do not hesitate to contact us. Almost all information can be supplied electronically if required.



^{*}Expected life in Air at sea level Standard temperature and pressure calculated assuming a maximum 70% anode usage. For 100% anode use add 30% to life figures

^{**} Non-quibble Viamed warranty 12 months, Limited warranty due to manufacturing default 2 years.