Finally... Cerebral Oximetry for *all* your patients

NeurOs Cerebral Oximetry from Mespere LifeSciences

Stop	Set Baseline	Event Marker	Trend: StO2	Review	Snap Shot	Export Data			Н	elp Sett	ings —	X
								StO2%			L	1
								8VI%	69	64	↑5	
									16.0	18.0	↓ 11%	
								StO2%			R	1
									69	64	î 5	
								BV1%	16.0	18.0	↓ 11%	
								Discon sto2%	nected		L	2
								BV1%				
								Discon	nected		R	2
								BVI%				
			10:33:58 AM				1	1:01:26				

- Exceptional Accuracy of ± 1.5% Accuracy:
 Trending Accuracy of ± 1.5% Absolute Accuracy of ± 4.9%
- **Easy to Use:** Any healthcare professional can place the sensors on the patient and obtain readings with 1 button operation
- > Affordable:

Next generation of technology with an annual service contract designed to be used for all patients.





Specifications

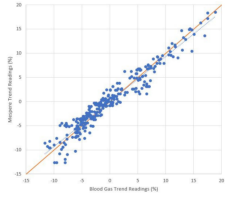
StO2 measurement range	0 - 100%
Trending Accuracy	± 1.5%
Absolute Accuracy	± 4.9%
Resolution	
Display Update Rate	1 second
Application Site	Forehead and Tissue

Components

VO200 - NeurOs Sens	sor	.SEN-NeurOs
VO200 - NeurOs Adhe	esives (Single-Use)	SA-NeurOs
VO200 - NeurOs Displ	lay Software	OS-NeurOs

Statistical Analysis

Clinical validation of Mespere NeurOs against invasive blood sample analysis by co-oximeter



NeurOs Cerebral Oximetry is proudly manufactured by:

Mespere LifeSciences

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