



MediSys V60

The MediSys V60 hand-held pulse oximeter is used to measure oxygen saturation and pulse rate via the patient's finger.

- · Compact, light and easy to carry
- SpO2 value
- Pulse waveform display
- Pulse rate: accuracy ±2% or ±2BPM
- Clear, bright LED display
- Review function
- Audible sound indicator
- Powered by 2 x AA batteries
- Data storage up to 24 hours
- Weight 180g (with batteries)
- Transfer data to PC for analysis, saving, or printing
- Battery charge indicator



ABOUT DARAY

DARAY have been established in the medical, dental and veterinary markets since 1968 building exceptional and durable products.

We shall continue to innovate; aiming to excel in our endeavours to deliver reliable solutions.



Specifications

Oxygen saturation (SpO2)

oxygen saturation (opoz)		
Measurement range	0 - 100%	
Accuracy	70 ~ 100% ±2%	

Pulse rate

aloc rate		
Measurement range	30bpm - 250bpm	
Accuracy	±2% or ±2bpm	

Resolution

SpO2	1%
Pulse rate	1bpm

Power

Power supply	2 x AA batteries
Dimensions	110 x 60 x 23mm
Weight	180g

V60	MediSys V60 pulse oximeter with adult sensor
CS6073	V60 SPO2 neonatal/clip sensor
CS6079	V60 SPO2 adult sensor
CS6080	V60 SPO2 paediatric sensor
AACHARGE	Additional batteries and charger













Committed to excellence

www.daray.com Tel: 0800 804 8384 Email: info@daray.co.uk Marquis Drive, Moira, Swadlincote DE12 6EJ