



Paediatric Fingertip Pulse Oximeter MediSys V406

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MediSys V406

The MediSys V406 fingertip pulse oximeter is used to measure oxygen saturation levels and pulse rate via the patient's finger.

Designed specifically for paediatric use, the V406 is small, lightweight with an audible alarm for extra reassurance.

The V406 is available in pink or blue and comes complete with lanyard to allow easy access when needed.

- Designed for paediatric use
- Powered by Lithium Ion rechargeable battery
- Displays SpO2, PR, and PLETH
- Six display modes
- Low power consumption
- Pulse waveform display
- Automatic power off
- Easy to use
- Battery-low indicator
- Small and lightweight
- Audible alarm
- Rotating screen function
- Comes with battery charger and lanyard



Specifications

Oxygen saturation (SpO2)

Measurement range	0% - 100%
Accuracy	70-100% ±2%

Pulse rate

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

Resolution

SpO2	1%
Pulse rate	1bpm

Power

Power supply	3.6V DC ~ 4.2VDC
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Products Available

V406P	MediSys V406 fingertip paediatric SpO2 pulse oximeter with auto-off and back light (Pink)
V406BL	MediSys V406 fingertip paediatric SpO2 pulse oximeter with auto-off and back light (Blue)
CS6091	Additional battery
CS6095	Additional battery charger



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