

CA60 MICRO CAPNOMETER



Product Introduction

Shenzhen Med-link Electronics Tech Co., Ltd. has becoming the smallest End-tidal Co2 Monitor in the world, Achieving the measuring of EtCo2 and Respiratory Rate in all Respiratory Conditions. Its small size, light in weight and low energy consumption, makes it flexibility and convenience obviously. Suitable for CPR and emergency transportation.

Product Features

- Small in size, light in weight, only 50 grams
- Low power consumption, up to 3 working hours
- One-key operation
- Constant temperature control system to prevent water vapor interference effectively
- Large font display and waveform interface
- Unique inhaled carbon dioxide function
- Built-in lithium battery, waterproof IPX6

Application Field

- Monitoring the patient's respiratory status during CPR
- Monitoring the patient's respiration during transportation
- Verifying of ET tube placement

Technical Specifications

Transducer Type	Capno Micro Mainstream Capnometer	
CO2 Accuracy	0 - 40 mmHg	±2 mmHg
	41 - 70 mmHg	±5% of reading
	71 -100 mmHg	±8% of reading
Respiratory Rate	Range	3 - 99 BPM
	Accuracy	±1 breath
Alarm	Check adapter, No breath, Battery too low, ETCO2 too low, ETCO2 too high, INCO2 too high, RR too low, RR too high	
Calibration	No routine user calibration required, the sensor automatic zero when plug in the adapter	
Power Requirements	Battery: rechargeable Li-Battery Input Power: 5V,1A	
Dimension	Size: 55(L)X 37(W)X 32(H) mm	
	Weight: 50g(include battery and adapter)	
Regulatory	Designed to comply YY0601 and ISO21647.	

Related Accessories



CA10-001: Large airway adapter



CA10-002: Small airway adapter



Official Website

Shenzhen Med-link Electronics Tech Co., Ltd

Address: 4th and 5th Floor, Building Two, Hualian Industrial Zone, Xinshi Community, Dalang Street, Longhua District, 518109 Shenzhen, China

Tel: (86)755-61120299/61123746/61123742

Fax: (86)755-61120055

Email: marketing@med-linket.com

Website: www.med-linket.com