



# FURIX

FCA-80

## Furix Micro Capnometer



## Product Introduction

FCA 80 has becoming the smallest End - tidal CO<sub>2</sub> Monitor in the world, Achieving the measuring of EtCO<sub>2</sub> 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



### FCA80: Micro Capnometer

- One - key operation
- Small in size, light in weight, only 60 grams
- Lower power consumption, up to 6 working hours @ 25 °C
- Built-in lithium battery, waterproof IPX6
- Large font display and waveform interface Unique inhaled carbon dioxide function
- Constant temperature control system to prevent water vapor interference

## Technical Specifications

Transducer Type	FCA80 MICRO MAINSTREAM CAPNOMETER	
CO <sub>2</sub> 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, ETCO <sub>2</sub> too low, ETCO <sub>2</sub> too high, INCO <sub>2</sub> 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 : 57(L)X 57(W)X 44(H) mm Weight : 60g(include battery and adapter)	
Regulatory	Designed to comply YY0601 and ISO21647.	



PK-WK01:Adult airway adapter



PK WK02:Neonatal airway adapter



## Furix Trade Venture Limited

Address: 6/F MEGA CUBE, WANG KWONG ROAD, KOWLOON, HONG KONG,  
Mob:+852 9579 0472 E-mail: vet.furix@gmail.com, sales@myfurix.com  
Tel:+852 9579 0472 www.myfurix.com

# FURIX