

# Premier monitoring solutions to protect the most fragile of patients.



## MaxO<sub>2</sub> ME+P Oxygen & Pressure Monitor

Continuously monitor oxygen and pressure during bubble CPAP therapy with the MaxO<sub>2</sub> ME+p. Device can connect to a blender and flow meter to be used in line with a bubble CPAP system.



## Make Patient Safety a Priority

### NEW! Monitor Pressure During bCPAP

Accurately monitor pressure in circuit of bubble CPAP setup. Alleviate alarm fatigue with customizable high and low alarms that can alert of changes in pressure that could impact the safety and effectiveness of care for patients.



## Won't Disrupt Patient Comfort

Has a backlight setting for low light settings and silent alarm function so patients can rest comfortably.

## Easy-to-Use

Easy to integrate with blender and flow meter to complete oxygen monitoring setup. Intuitive monitor makes care adjustments quick and simple.

## Improve Patient Care

Knowing how your patients respond to specific flow rates, oxygen levels, and pressure changes and having the ability to adjust settings on a more minute level can help you better care for your patients.

## Accuracy

Reduce variances in pressure readings as a result of relying on CPAP probe position in CPAP water chamber with a pressure monitor that accurately displays circuit pressure.



Moisture-managing Pressure Monitoring Line to connect to bCPAP system - unique Nafion™ technology controls moisture in tubing.

### Part Numbers:

- MaxO<sub>2</sub> ME+P.....R230P06
- Pressure Monitoring Line, w/ Nafion™ Dryer, 15pk.....R229P18-015

2305 S 1070 W,  
West Valley City, UT 84119

866.4.Maxtec maxtec.com

ML-0035 Rev A