

As a sponsor of this important JEMS Supplement we thank you for your interest in Mask CPAP

Next Step: Add CPAP to your clinical offerings with our MACS CPAP System and pNeuton ventilators with CPAP. To help you in your decision process, we suggest you study Dr. Wesley's tips starting on page 24. As you do so, here's how our products measure up:

- 1. **Type of Flow** MACS is a <u>demand flow</u> device which assures proper pressure delivery without wasting oxygen.
- 2. **Oxygen Consumption** MACS has the <u>lowest oxygen consumption</u> of any CPAP device 45 minute run time on a D cylinder.
- 3. **Oxygen Concentration** MACS allows the choice of either <u>65 or 100% oxygen</u> provides only the oxygen level the patient needs.
- 4. **Pressures** MACS uses a <u>calibrated control</u> to set the desired CPAP level from 0 to 20 cm H_2O no extra valves needed. The built-in pressure gauge promotes monitoring of the patient.
- 5. **Circuits** MACS has the <u>lowest cost</u> proprietary patient breathing circuit you are always assured of proper function and can add an expiration filter if desired.
- 6. **Masks** The MACS mask has a <u>lip seal</u> specifically designed for CPAP application small, light weight and seals with low force, even over beards.
- 7. **In-Line Nebulization** The Airon Nebulizer-Tee <u>fits in-line</u> the only one which allows you to fill the nebulizer while maintaining CPAP pressure.
- 8. **CPAP / Ventilator Combinations** MACS and the <u>pNeuton model S ventilator</u> matched devices with the same CPAP / oxygen controls using the same patient breathing circuits.
- 9. **Ease of Use** MACS has <u>calibrated controls and a pressure gauge</u> insures proper operation and continuous patient monitoring.
- 10. **Funding Options** Hospitals appreciate the use of <u>sophisticated CPAP devices and ventilators</u> over disposables with inconsistent function, high oxygen use and no patient monitoring.

