



TREVA/O2COOL FANS--Hospital & Patient Benefits

- **Maximize patient comfort with special emphasis for reduction of dyspnea**

Dyspnea is associated with high levels of anxiety that can negatively affect patient's quality of life. Panic attacks are sudden episodes of intense fear accompanied by several physical symptoms. While many people get panic attacks, people with, for example, COPD or lung cancer, seem to be especially prone to them. Patients with respiratory distress especially benefit from a battery-operated personal fan; blowing air towards their face alleviates anxiety. Additionally, according to the Cleveland Clinic Center for Continuing Education, mild symptoms of dyspnea are common during pregnancy.

- **Infection prevention** without the need to sterilize. Fan is sent home with patient upon discharge.

- **Lower healthcare costs** from avoiding expensive and time-consuming sterilization protocols required of a re-used electric fan

- **Safety-** Battery operated means no cords—no tripping or electric shock hazards.

- **Convenience-** Operates on batteries, independent of AC outlet availability. Fans can be positioned anywhere in the room to accommodate patient need for air flow. Small size means the fans are easily distributed to patient room and supply is easily stored.

TREVA/O2COOL fans are battery-operated, FCC-Compliant and antimicrobial

TREVA/O2COOL fans offer superior benefits for healthcare with certified FCC-compliance (certified not to interfere with hospital telemetry equipment) and includes Ultra-Fresh antimicrobial plastic technology (<http://www.ultra-fresh.com>) and a color suitable to hospital décor.



5-inch tabletop



5-inch clip



Antimicrobial plastic construction



10-inch



Necklace