



RTLS Enabled Medical Oxygen Tanks *The Right Choice for Healthcare*



en-O2 is the only device that tracks oxygen bottles within the hospital facility. Using wireless technology to deliver the location, pressure and pressure status over RTLS and asset tracking systems; making patients safer and reducing hard costs.

en-O2 devices enable hospital administrators to reduce the number of O2 tanks rented and the amount of gas paid for each and every month creating an “evergreen” savings and a reduction in hospital labor managing tanks.

Monitoring O2 Tanks Reduces Cost and Improves Patient Safety

en-Gauge’s en-O2 Smart Regulator ensures oxygen tanks are in place, pressurized, and 24X7 compliant.

The en-Gauge technology provides transparency of tank locations and immediate warning of low pressure, allowing healthcare teams to keep empty O2 cylinders off the floor, and maintain storage locations with less time and labor.



Case Study Aventura Medical Center

Oxygen tank challenges:

- ✓ Non-controlled system
- ✓ Tank hoarding
- ✓ Over charging by gas supplier
- ✓ Patient safety and patient flow impeded by empty O2 at point of use

With the en-O2 Solution:

- ✓ Up to 70% reduction in O2 related hard cost
- ✓ Less than 18 month ROI
- ✓ Increase patient safety
- ✓ 99% par-value filled at point of use
- ✓ Increased strategic control over gas supplier



“We Cut Our O2 Costs by 50% in less than a month”
Rick Kennedy – COO Aventura Hospital

Automated Inspection of Oxygen Tanks



The Right Choice for Healthcare

- ✓ A better patient and life safety best practice
- ✓ Immediate notification of empty tanks
- ✓ Location transparency for all tanks
- ✓ Fewer tanks needed
- ✓ Reduces high gas tank rental costs
- ✓ Integrates with major RTLS systems
- ✓ Project financing available



go to www.en-gaugeinc.net or call 1-888-engage

Smart Medical Oxygen Regulators