

Call us today to schedule  
an online demonstration!  
Toll free: 1-877-867-2312



Are you a **CONTRACTOR**,  
**CONSTRUCTION FIRM**, or  
**PROJECT MANAGER** performing  
construction or renovation in a  
healthcare or other sensitive  
environment?



Are you concerned about work  
stoppage, loss of revenue and  
reputation, and **LIABILITY** due to  
degraded environmental quality  
during work?



Would you like to demonstrate to  
your customer that you are  
**PROACTIVE** in taking  
precautions to **PROTECT**  
patients, building occupants and  
construction workers?

# + Features

- Multi-sensor modules can be placed anywhere throughout facility
- Real time collection of environmental metrics, continuous data storage & historical charting
- Cloud based software, no server requirement; connectivity using Cellular Data
- View environmental metrics for any facility, at any time, from anywhere
- Set up automatic notifications when environmental conditions exceed user defined thresholds
- User defined thresholds and notification can be set to ASHRAE, FGI, CDC, ISO, USP or other standards
- Convenient annual service plan provides for sensor calibration, firmware upgrades, data storage, and software subscription



## Receive automatically generated compliance reports

- Air particle count
- Differential room pressure
- Humidity level
- CO<sub>2</sub> level
- Sound and Light levels
- Temperature

## Monitor these areas:

- Anterooms
- Construction areas
- Areas adjacent to construction
- Sensitive occupied areas near construction
- All patient/construction interfaces

**Ask about our special pricing for healthcare Contractors!**

### Interested in becoming an IC Sentinel Value Added Integrator (VAI)?

*Offering IC Sentinel sales, installation, and support to your customer is an excellent way to demonstrate your awareness of emerging trends in environmental quality monitoring, infection control, and patient satisfaction*

*Contact your Oberon Representative and ask about our advantEDGE partner program*