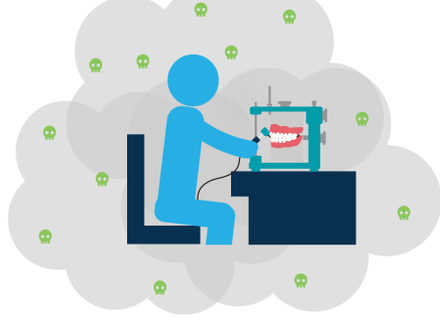


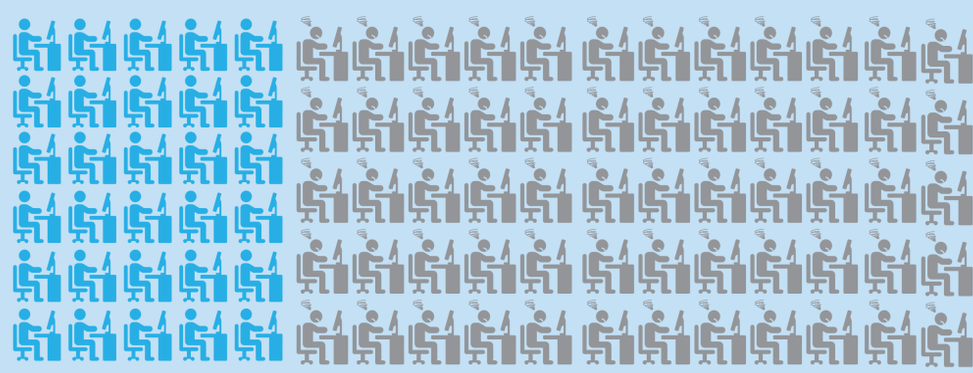
Dental lab owners: How's your employees' health?

We all know dental labs are dusty environments. But did you know poor **indoor air quality can affect employee productivity, health—and your revenue?** Here's some facts:



2 TO 5X

All indoor air environments are two to five times more polluted than outdoor air—and it's likely that air in dental labs is even more polluted



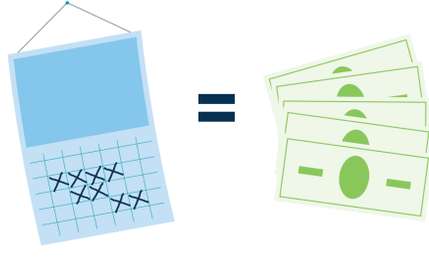
70%

of employees polled who felt poor indoor air quality decreased their productivity¹



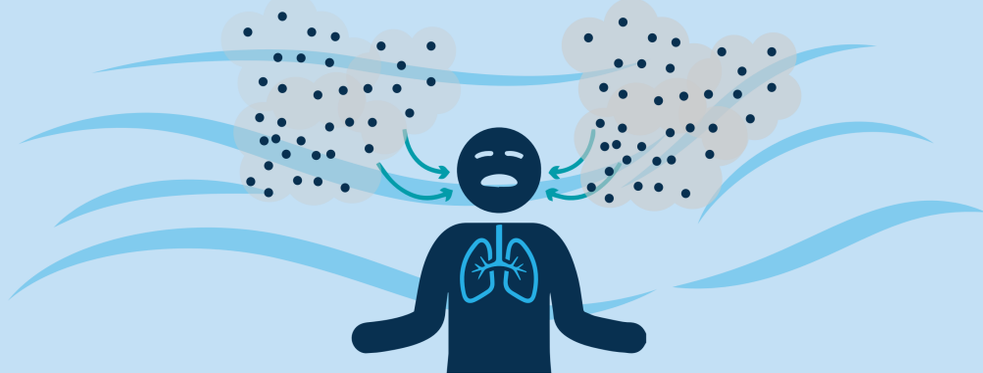
Sick Building Syndrome...

...accounts for \$60 billion in lost worker productivity²



\$\$\$

The average cost of one employee sick day is \$2,650



54-70%

The amount of dust particles present in a dental lab that is actually breathable by workers³



Dental labs exceed the threshold limit by ten times for mercury and silver present in amalgam dust created by grinding appliances⁴

Boosting employee health

One simple way of boosting employee health—and increasing productivity while reducing absenteeism from illness—is to clear the air. Literally. **Cleaner indoor air removes pathogens and dust from it, helping employees breathe easy** and reducing the risk of passing along germs, allergens and viruses, as well as eliminating dust.

Get AeraMax Professional air purifiers. These commercial grade air purification systems:



- ✓ Significantly improve quality of life and health for people working in dental labs
- ✓ Are the preferred dust elimination solution by leading dental labs around the globe
- ✓ Remove 99.97% of airborne contaminants from enclosed spaces.
- ✓ Drastically reduce dust—as well as odors, VOCs, allergens, germs and other pollutants—providing fresh, cleaner air
- ✓ Feature a four-stage filtration system to capture the smallest particles
- ✓ Use hospital-like HEPA filters—the same kind used in mission critical settings
- ✓ Employ auto-detecting technology, so you can set it and forget it

To get started on improving the health and well-being of your employees, visit us at www.aeramaxpro.com/industries/dental-labs/

AERA MAX
PROFESSIONAL

1. Building Engineering Services Association commissioned YouGov survey, August, 2016.
2. Actions to Improve IAQ, United States Environmental Protection Agency, April, 2012.

3. Dust in Dental Laboratories, Journal of Prosthetic Dentistry, June, 1980
4. Dust in Dental Laboratories, Journal of Prosthetic Dentistry, June, 1980