

STOCKWELL

FAMILY DENTISTRY

August 20, 2005

John J. Hayman, Jr.
KesAir Technologies, LLC
3625 Kennesaw North Industrial Parkway
Kennesaw, GA 30144

Dear Mr. Hayman,

The timing of the installation of our AiroCide System couldn't have been better! Our office had just been flooded due to a broken pipe and after drying out we were still getting a residual musty smell; that is until we started using the AiroCide. I am confident that this system worked to kill airborne mold and prevented us from needing any further remediation.

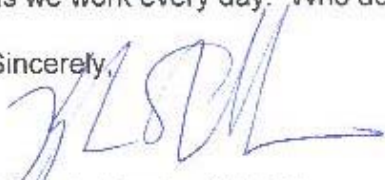
Our clinical staff members are also pleased that they no longer notice the fumes from the surface disinfectants and chemical sterilizer that we use.

In a dental office where bacteria laden aerosols from drilling, spraying, ultrasonic scalers and ultrasonic cleaners are constantly being created, it is comforting to know we are doing everything possible to reduce our patients and our exposure to airborne pathogens as well as chemicals. And to top it off, our dental office doesn't smell like a dental office! Another plus is it doesn't produce that funky ozone smell that other air filtering systems we had previously tried always produced. Our office smells fresh and clean!

The units low maintenance requirements, low energy consumption and low noise are other pluses. We plugged it in and have literally forgotten about it.

We owe it to ourselves, our staff members and our patients to do whatever is possible to lessen our exposure to airborne bacteria, viruses, mold spores, allergens, odors, and volatile organic compounds and to do all we can to improve infection control. Air purification, especially in a dental office makes sense from the perspectives of both health and comfort. I know I tend to breathe easier knowing that we are scrubbing the air as we work every day. Who doesn't want to breathe healthy air?

Sincerely,



Karyn L. Stockwell, DMD