



## FAMILY PRACTICE CENTER of Plant City, PA.

A. John Saranko, M.D., F.A.A.F.P.  
Gregg W. Gutowski, M.D.  
Mark D. Ford, D.O.  
Dolores K. Lowe, M.D.  
Robert N. Baskin, M.D.

507 W. Alexander Street  
Plant City, Florida 33566  
(813) 754-3504  
Fax: (813) 752-6863

To: The California Air Resource Board

I have practiced medicine for the past 27 years in central Florida. I am Board Certified in Family Practice and Geriatrics. I was introduced to the Ecoquest technology in 1996 and have had a unit running in my home since that time.

For the past three years I have had the EcoQuest air purification systems running continually in each of my exam rooms. I recommend the EcoQuest technology to my patients to reduce the airborne and surface contaminants in their homes. Living in Florida we have problems with mold in many homes and businesses. I want my patients to have access to technology that can deal with this as well as dust mites, pet dander, second hand smoke and VOC's. My patients as well as my family have received significant health benefits due to living and working in a clean air environment. I have not had one patient give me a complaint of sickness or injury of any kind in relationship to the EcoQuest technology.

I am certainly aware that there are parties that misunderstand ozone. Before I began using the original EcoQuest technology over ten years ago, I researched both sides of this issue thoroughly. I am totally satisfied with the safety of the EcoQuest units. Ozone is a natural chemical that is necessary to cleanse the air and water outdoors. The ground level concentrations are from .01-.05 PPM. The FDA has stated up to .05 PPM is safe. The EcoQuest unit produces .01-.02PPM or less than the level found naturally. It stands to reason that if ozone is necessary to keep our outdoor environment clean, it can be used in low, controlled levels to clean the indoor environment.

I might add that I have recommended the EcoQuest Fresh Air units to seven other M.D.s who had an indoor air quality problem in their home or office. Each one of these doctors have appreciated this recommendation and have been very impressed with the air purifying ability of the Fresh Air unit.

There is simply no question as to the safe level of ozone or the safety of the EcoQuest technology. Based on studies from Kansas State University, the EcoQuest Active Pure technology kills pathogens on surfaces and in the air. This latest documentation offers exciting, new possibilities in dealing with some of our most dangerous pathogens. In my opinion the health care industry, the transportation industry as well as restaurants and food distribution businesses will benefit greatly in the future from the effectiveness of the Active Pure technology.

This protection from bacteria and viruses is the reason I have recommended this technology to local hospitals and nursing homes, and the reason the units will stay in my office and home.

Sincerely,