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Breathe Easier with Aeiro

Groundbreaking Indoor Air Quality Technology Provides Superior In-Home Solution

DALLAS (DATE, 2024) – Introducing Aeiro, LLC, a groundbreaking integrative 3-in-1 indoor air quality (IAQ) solution that allows homeowners to protect themselves and their loved ones from harmful air contaminants. Aeiro's revolutionary ionization technology distinguishes it as an unparalleled leader in the indoor air quality field.

"This technology has been years in the making, resulting in the best indoor air purifier available," says Charlie Waddell, Aeiro CEO and Co-founder. "Our extensive research shows that indoor air quality is rising as a global public health concern. The need for clean air inside is more important than ever."

"Indoor air quality directly impacts health, comfort, and overall well-being," explains Dr. Ed Sobek, Aeiro Chief Science Officer. "It can lead to a variety of health issues such as headaches and fatigue, to more severe problems such as respiratory diseases and allergies. Research has shown us that clean air enhances productivity and comfort, as well as improving cognitive function, concentration, and decision-making abilities."

Proactive Solution

There are three components to Aeiro's integrated Clean Air Management (CAM) system.

<u>Monitoring device</u>: An indoor air quality monitoring device measures critical contaminants in home spaces to provide relevant, real-time data about the health indoor air. This modern and mobile device is well designed and fits seamlessly into the design of any home or office.

<u>Air purification appliances</u>: Cutting edge air purification appliances are easily installed in the home or office. Soft ionization technology actively filters airborne particle contaminants and microparticles, including mold, allergens, dust, viral and bacterial pathogens, and the virus that causes Covid.

<u>Easy to read app</u>: Access personalized, real-time IAQ reporting on a desktop or mobile app. The app provides easy-to-understand, relevant, and comprehensive air quality data. Set it and forget it: the system sends an alert if there's an issue.

Watch this video to see how the soft ionization process works.

Why We Need Clean Air

The Environmental Protection Agency reports the potential impact of indoor air quality on human health is critical for several reasons:

- Americans, on average, spend approximately 90 percent of their time indoors, where the concentrations of some pollutants are often 2 to 5 times higher than typical outdoor concentrations.
- People who are often most susceptible to the adverse effects of pollution, including the
 very young, older adults, and people with cardiovascular or respiratory disease, tend to
 spend even more time indoors.
- Indoor concentrations of some pollutants have increased in recent decades due to such factors as energy-efficient building construction and increased use of synthetic building materials, furnishings, personal care products, pesticides, and household cleaners.

"We can't ignore our indoor air quality anymore and now there's a solution that fits every home," says Waddell.

For more information about Aeiro, please visit www.aeiro.co.