

A young boy with freckles and a blue shirt is smiling and hugging a golden retriever dog. The dog is also smiling with its tongue out. The background is a blurred outdoor setting.

WELLNESS PROTECTION PREVENTION

American Innovative Research Corp. (A.I.R.) is a health and wellness technology company founded in 2006 for the purpose of providing advanced protection against airborne viruses.

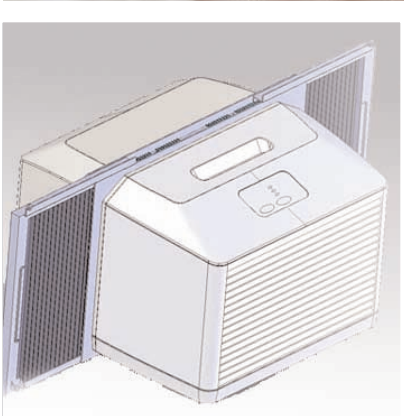
PREVENTION IS AS IMPORTANT AS A CURE.

Whenever the scientific community has faced the need to handle diseases, epidemics and even pandemics, prevention has been proven to be as important as a cure. •••• A.I.R. has focused its efforts on researching the most efficient concepts for isolating, sterilizing and containing contaminated air. A.I.R. products prevent the spread of airborne viruses, bacteria, pollen, mold, allergens and other micro-contaminants.

THE RIGHT PEOPLE, AT THE RIGHT TIME.

A.I.R. founders are highly accomplished technologists and entrepreneurs. The company has been built on a foundation that leverages multiple decades of success in the fields of biomedical research and semiconductor clean-room technology. •••• With an especially strong background in fluid mechanics, mechanical engineering, biomedical engineering and instrumentation design, A.I.R. CEO and co-founder David Palmer has 135 uncontested worldwide patents under his name. A.I.R. COO and co-founder Judy Piscione's scientific expertise is biotechnology and biochemistry, and she is co-author of two patents related to fluorescence immunoassays. Piscione brings to A.I.R. more than 25 years of experience in the healthcare, instrumentation and semiconductor markets.





THE I-CON™

The I-Con is a patented portable air purification and sterilization product for household, residential facility or institutional use. It was specifically designed to reproduce the same airflow patterns that are used in hospitals and biological research facilities to create either isolation or containment.

IT'S A SCIENTIFIC ANSWER.

By creating a safe room in people's homes and in residential facilities, the I-Con will inhibit the spread of airborne infectious diseases such as the H1N1 influenza or swine flu. The unit will also protect patients recovering at home whose immune systems are compromised by chemotherapy treatment, organ transplants, chronic obstructive pulmonary disease (COPD) or tuberculosis (TB).
•••• A.I.R. developed the patent-pending I-Con using the founders' unparalleled experience and success creating advanced contamination containment concepts that met and exceeded the high watermark standards of the semiconductor clean room environment.



19 Abbot Street
Andover, MA 01810
978-470-0044
www.air-us.com

