

RENSAIR



HUB

MRS, Rensair, and HUB International Partner to Bring You

**The Indoor Air Quality (IAQ) Resilience Program™:
Your Return-To-Work Solution**

The Indoor Air Quality Problem:

Indoor Air Quality (IAQ) is a growing problem that may cause cognitive decline in children and adults. Most people do not think about what floats around in the air when things like germs, mold, mildew, Volatile Organic Compounds (VOCs), and “Forever” chemicals (PFAS) are not visible by the naked eye. However, we breathe them in every second of every day as they linger, airborne, sometimes dangerous, and ready to enter the human body. What are the results? The EPA and a recent Harvard study noted that some of the effects of poor IAQ include allergies, asthma, chronic inflammation, learning disabilities, and even cognitive decline.

The devastating results of COVID-19 (SARS-CoV-2) brought us a whole new level of understanding of the dangers lurking in the air. As a result, Dr. Belinda Bentley, MRS LLC, Frederik Hendriksen, Rensair, and HUB International, the 5th largest insurance broker in the world partnered to create the IAQ Resilience Program.

The Indoor Air Quality Solution:

The IAQ Resilience Program delivers expert consultations based on your floor plans, intended occupancy per room, and the existing ventilation system. Frederik Hendrikson, Co-Founder, an IAQ Expert, delivers the highest quality standards for health and well-being by following the newest WHO guidelines on ventilation. He and his highly qualified team analyze what a Rensair solution would look like for any structure. Regardless of the size or shape, we will deliver a superior mitigation plan that will allow you and your clients or employees to breathe clean, safe air. As such, you will be increasing productivity and decreasing the side effects that lead to poor health and increased cost. Our solutions are specifically designed for your space and may include but are not limited to living green walls, no VOC product applications, and Rensair’s air purification technology.

[Rensair](#) is hospital-grade air purification made portable, originally developed over a decade ago for Danish hospitals, and designed to meet strict requirements. Today, hospitals and businesses worldwide use Rensair to mitigate the risk of airborne viruses like SARS-CoV-2, bacteria, fungus, mold, mildew, VOCs, “Forever” chemicals, and much more.

A patented combination of HEPA filtration and UVC light differentiates Rensair from other air purifiers by capturing and killing all viruses, bacteria, VOCs, and more. Backed by comprehensive data from independent laboratories, including Eurofins and Oslo University Hospital, Rensair’s air purification technology is the safest product on the market. Today, customers include the NHS (UK public healthcare), PepsiCo, Disney, GlaxoSmithKline, Morgan Stanley, CBRE, and the National Basketball Association. Rensair has also partnered with

the Ronald McDonald House Charities in Chicago (NBC clip [here](#)) and the [City of Miami](#) to protect staff and visitors from the spread of coronavirus.

In addition, [Newsweek](#) featured Rensair as one of their “**Best Infection Prevention Products 2021.**” And finally, Dr. Bentley, Principal/Co-Founder, MRS LLC, endorsed Rensair saying, “As an expert research analyst and after a thorough investigation, I find no comparison to Rensair in today’s marketplace. It is superior in every category and delivers unmatched results for health and safety.”

Rensair intro video: https://youtu.be/BZe21Nfdy_4

Rensair brochure: <https://docsend.com/view/8p9st5bwdp9d2898>

Rensair specification sheet: <https://docsend.com/view/7f4228yvjiqt6yqt>

Key features:

- Patented technology not only captures but also kills airborne bacteria and viruses with an efficiency of >99.97%, including the SARS-CoV-2 family and numerous IAQ pollutants
- Efficiency tested by Eurofins, Norconsult, and Oslo University Hospital
- Hospital-grade components, including HEPA13 filter and ozone-free UVC light
- Requires no installation
- Minimal maintenance: 9,000 hours (~1 year) of continuous run time before servicing
- Large air processing capacity of 560m³/hour (20,000ft³/hour).
- Built-in particle counter can automatically adjust airflow based on impurities in the air

Funding/Pricing: Funding may be available for up to 100% of your purchase through The American Rescue Plan Act (ARPA). For example, The Challenge Academy received 100% funding for the purchase of over 25 units. The price of a single Rensair unit is \$3,500 + delivery; bulk pricing is available. A quote including funding options will be included with your IAQ Resilience Program mitigation plan.

Maintenance: Straight out of the box, the unit plugs into a wall and will not need servicing for 9000 hours. Once the display shows the unit needs servicing, it is easy to replace the HEPA filter and UVC light. For a demonstration: <https://rensair.com/maintenance/>

https://youtu.be/BZe21Nfdy_4

<https://www.nbcchicago.com/top-videos-home/air-purifier-donation-lets-guests-at-ronald-mcdonald-house-breathe-easier/2452732/>

<https://rensair.com/blog/airpurifier-donation-to-ronald-mcdonald/>

<https://rensair.com/blog/purple-dragon-play-offers-safe-environment-with-rensair/>

<https://rensair.com/blog/trainfitness-reopens-with-rensair-air-purifier/>

RENSAIR



Make your workplace a safe haven for your employees and clients today!

For more information about the program or to schedule your consultation, contact:

Frederik Hendriksen, Rensair: fh@rensair.com

Belinda “Bella” Bentley, Ph.D.: bella@m-rsllc.com

Lewis Howard: lewis@m-rsllc.com