

IMPROVING INDOOR AIR QUALITY

Business owners and operators want to know what they can do to be proactive and protect their indoor air quality and protect their business during this time of adjusting to what appears to be a new normal for the places we live, work, and play. Below are a few strategic partners Brady represents to help meet our client's needs in this area:



High Efficiency Filtration

Dynamic Air Cleaning Systems help meet the rigorous requirements of green buildings, data centers, hospitals, pharmaceutical and clean manufacturing facilities. In addition to improving indoor air quality, these systems can help by providing energy and operational savings. [Learn More](#)



UVGI Lighting

UVGI technology has been used to clean air and surfaces in hospitals for more than seventy-five years. Lumalier is a recognized leader in advanced UV Germicidal Air Disinfection products for the healthcare, educational, institutional, and commercial industries. [Learn More](#)



Cold Plasma Generation Technology

Phenomenal Aire's Cold Plasma Generator (CPG) units destroy bacteria and mold and produces ions essential to a healthy building. When the device is placed inside a HVAC system, it creates a plasma field within the unit. As air flows through the air molecules are charged and create ions. The positive and negative ions naturally scrub the passing air before traveling into the building where they safely kill mold, viruses, and bacteria. [Learn](#)

Want to learn more about how to improve indoor air quality? [Visit our blog.](#)