



Reduce Disease Spread Through Better Indoor Air


Our partners at ALLPRO Alliance and Global Plasma Solutions are offering state-of-the-art air purification systems proven to reduce particles, control odors, kill airborne pathogens and keep coils cleaner. The devices work using Needlepoint Bipolar Ionization (NPBI) technology.


PRODUCT DESCRIPTION


- Proven to deactivate Coronavirus
- More effective than UV light
- Ionized air increases face mask efficiency
- Reduces airborne particles and pathogens, odor, energy consumption, mold, static
- Devices are compact and offer non-permanent installation with existing HVAC systems

“P.O.P.E.” – NPBI BENEFITS 

 **Particle Reduction** – Technology makes particles clump together and a lower efficiency filter can capture them from the air

 **Odor Control** – Odors, volatile organic compounds and the like are oxidized to gases already prevalent in the air such as oxygen, nitrogen, water vapor or carbon dioxide, eliminating the odors

 **Pathogen Control** – Independent testing by CDC Affiliate Labs confirms kill rates as high as 99.9% of various pathogens and mold spores. Keeps new cooling coils clean and cleans up old coils.

 **Energy Savings by Outside Air Reduction** – By cleaning indoor air and recirculating it – Less Outside Air is required.
Less OA = Less Load on Cooling/Heating System – ASHRAE 62 & IMC Compliant

ADDITIONAL HIGHLIGHTS:

- Initial consultation to installation in under two weeks
- Non-invasive addition to existing HVAC systems and can be easily moved to a new locations
- Safe to use across commercial, industrial and residential buildings with no ozone byproducts
- 10 yr. + product life. Costs starting at \$1200.00 for units under 12 tons

ELIGIBILITY



Healthcare and Non-healthcare GPO Member Locations
Hospitals / Outpatient Centers / Physicians’ Offices / Schools / Airports / Retail / Hotels



Nationwide

CONTACT

Bill Ek
Business Development
The Center & CHAMPS
bek@champsppo.com | (m) 330-354-1225

