The Leaders in INDOOR AIR QUALITY (IAQ)



Through our patented technology, NEEDLEPOINT BIPOLAR IONIZATION, also known as NPBI, our products purify indoor air by eliminating airborne Particulates, Odors and Pathogens. All this while saying you Energy consumption and lowering your carbon footprint by reducing outdoor air intake.

GPS delivers clean indoor air that is safe and healthy – producing neither ozone nor other harmful by-products

3rd Party Testing Summary*



A petri dish containing a pathogen is placed underneath a laboratory hood, then monitored to assess the pathogen's reactivity to NPBI over time. This controlled environment allows for comparison across different types of pathogens.



Counts of airborne pathogens are taken before and after aerosolizing laboratory environmental room installed with NPBI technology. The larger space more closely resembles a real-world environment.

Norovirus

RATE OF 93.5%

Tuberculosis

TIME IN 60 MINUTES RATE OF 69.0%

Human Coronavirus"

RATE OF 90.0%

MRSA

TIME IN 30 MINUTES

RATE OF PEDUCTION 96.2%

Staphylococcus



Legionella

TIME IN CHAMBER

30 MINUTES

RATE OF PREDUCTION 99.7%



ALG

TIME IN CHAMBER 30 MINUTES

RATE OF PEDUCTION 96.2%



Clostridium Difficile

TIME IN CHAMBER 30 MINUTES

RATE OF 86-8%



TIME IN 15 MINUTES

RATE OF 99.6%



250K+ **SATISFIED** INSTALLATIONS









GPS FACT: GPS can be installed in any system in any building.





(530) 891-4926



CALL JESSEE NOW FOR A HEALTHIER

INDOOR LIVING ENVIRONMENT



OSHPD OSP COMPLIANT





