



A white, cylindrical Puraclenz air purifier with a black top section containing a fan and filter. The device is centered in the upper half of the page. A decorative dotted line with red and green dots curves around the purifier.

Welcome to the future of clean.

Puraclenz cleans indoor air and exposed surfaces at the source. Our certified ozone free PCO technology is designed to continuously deactivate dangerous pathogens including viruses, bacteria, mold spores, fungal allergens and more.

FDA compliant laboratories prove Puraclenz is effective against:



Viruses, including SARS-CoV-2

Over 99% effective at reducing MS2 virus in the air. MS2 is a FDA recognized proxy virus of SARS-CoV2, the virus that causes COVID-19.



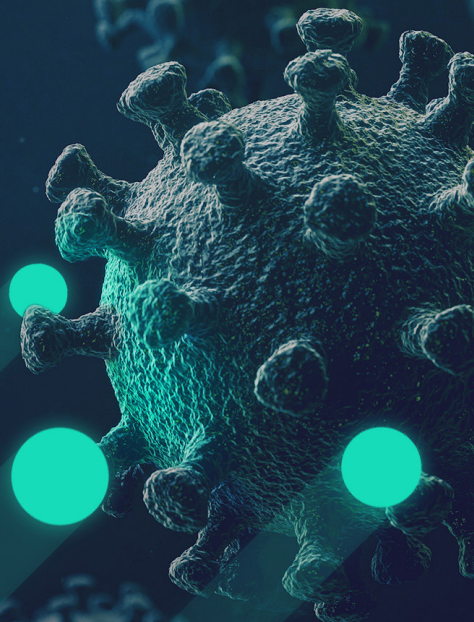
Dangerous bacteria

Over 99.7% effective at reducing dangerous bacteria Methicillin-Resistant Staphylococcus epidermis in the air. MSRE is an FDA recognized surrogate for MRSA, Strep Pnuemonieae and Strep Pyogenes that cause deadly infections.



Mold growth

Independently conducted studies confirm that Puraclenz technology is proven to stop mold growth. Puraclenz works differently by dynamically destroying mold mid-air and on exposed surfaces, continuously cleaning throughout an indoor space 24/7.





Powerful.

The underlying PCO technology advanced by Puraclenz has been used successfully by doctors, dentists, nursery schools, fitness centers, millions of consumers around the world and aboard the International Space Station.

Using air as a medium to deliver ions, Puraclenz cleans every exposed surface the air reaches. Puraclenz produces an exceptional density of ions, allowing it to purify airborne respiratory droplets and surfaces missed by hand-cleaning or HEPA filters.

Safe.

Unlike many other ionic purifiers, Puraclenz is zero ozone certified and proven by independent laboratory tests to not create VOC byproducts and ultrafine particles. It's safe to use continuously around people and animals, and in critical environments such as doctor and dental offices, restaurants, schools, day-care facilities and fitness centers.

Effortless.

Puraclenz allows for continuous, 24/7 purification of pathogens in the air and on exposed surfaces. Simply plug in the unit, run continuously as directed and begin purifying your environment. An elegant, compact design makes it easy to install on walls or ceilings, or use as a portable unit.

Puraclenz is the right air purifier for your space.

1 Proactively cleans air for everyone in your space.

Suction-based HEPA filtration systems trap pathogens after they've traveled in the air and through the filter unit. Ions, on the other hand, **dynamically deactivate pathogens mid-air and on exposed surfaces**, cleaning throughout an indoor space, thereby reducing the chance viruses reach others or settle on surfaces.

2 Purify surfaces missed by hand cleaning.

Save time and money by reducing your dependence on spray disinfectants and foggers. Puraclenz ions proactively clean difficult-to-reach surfaces, reduce the risk of human error, and enable continuous coverage in the most challenging environments.

3 Proven to clean viruses, bacteria and mold.

Independently-conducted efficacy tests confirm, in typical indoor settings, that Puraclenz is proven effective in reducing viruses, dangerous bacteria and mold in the air.

4 Continuous, 24/7 coverage for virtually any size space.

A single P3000 is designed to purify spaces up to 3,000 sq ft. With multiple units, the coverage area is virtually limitless.

5 Certified safe for your space.

Puraclenz is safe to use for everyone in the room. Unlike earlier ionic purifiers, Puraclenz is proven by independent laboratory tests to not create VOC byproducts and is **certified ozone-free**.

6 Easy to install.

Weighing under 3 pounds, and only 11" tall, the purifier unit is easy to handle. Place it on a table or floor, plug it in, and start enjoying a cleaner environment. Mounting brackets are included for optional wall or ceiling installation.

7 Very low cost.

Puraclenz offers a very low installed cost per square foot of coverage. See the comparison table on next page. Plus, it works automatically, requiring no added labor, equipment, or supplies to get started.



Three models available for home and office use:



P3000

For extra-large spaces up to 3,000 sq ft.

Perfect for wide open spaces such as common spaces, great rooms, restaurants and hallways.

Available Now

MSRP: \$499.99

Financing: As low as \$11/month per unit or 0% APR.

Coverage: 3,000 sq. ft.

Max Sound: 54dBA

Dimensions: 11"H x 5.1"D



P1500

For large spaces up to 1,500 sq ft.

Great for medium size open spaces, classrooms, large offices, living rooms and conference rooms.

Available Now

MSRP: \$399.99

Financing: As low as \$9/month per unit or 0% APR.

Coverage: 1,500 sq. ft.

Max Sound: 48dBA

Dimensions: 11"H x 5.1"D



P750

For medium size rooms up to 750 sq ft.

Purifies treatment rooms, hotel rooms, bedrooms and small offices.

Available Now

MSRP: \$299.99

Financing: As low as \$7/month per unit or 0% APR.

Coverage: 750 sq. ft.

Max Sound: 42dBA

Dimensions: 11"H x 5.1"D

Operation

- Table, Wall or Ceiling Mount Options
- Replaceable Commercial Cell
- Power Indicator
- Auto Change Filter Indicator
- Auto Replace Cell Indicator
- For indoor use only

Pre-Filter

Material: Foam

Filter Life: 6 months based on 24 hour use. (Filter Life may vary depending on the air quality of the installation space.)

Electrical

Voltage/Frequency: 120V/60Hz

Power Consumption: 15W

Power Cable Length: 6ft

Construction

Polycarbonate, ABS, PBT, Steel, Aluminum Alloy

In the box:

- Purifier assembled with Cell, Retention Clip, Top Cover, Pre-Filter and Power Cord
- User Guide, Sticker, Warranty Card
- Bottom Plate, 2 machine screws, 2 coarse thread screws, 2 anchors
- Extra Pre-Filter

Clean your space with Puraclenz.

Now available to combat viruses, mold, odors and more.



Two-year limited parts warranty



Dedicated business support



Business leasing programs

Phone:
1-833-360-PURA

Web:
www.puraclenz.com

Email:
sales@puraclenz.com