

RxAir® 400 Air Purifier



Benefits

- Fights bacteria and viruses so you don't have to
- Powerful filterless UV-C Light Air Purifier that destroys more than 99.97% of airborne bacteria
 and viruses, including the flu, H1N1, multiple Coronavirus strains, pneumonia, MRSA, strep, TB,
 measles and the common cold*
- FDA-cleared as a Class II Medical Device
- Covers up to 800 square feet Ideal for residential and commercial use
- Offers 15 different fan speeds
- Patented "kill chamber" forces air around 3 powerful UV-C tubes for an extended period, ensuring the proper 254 nm wavelength dosage to maximize its inactivation rate.
- The "kill chamber" provides approximately one full year of use and is easily replaced
- Proven safe and effective in testing at independent FDA and EPA certified labs
- Quick and easy cartridge replacement
- Uses innovative, filterless, energy-conscious RxAir® air purification technology
- Complements any decor with its sleek, refined design
- MSRP \$899.99; Available at <u>www.rxair.com</u>

How It Works

- Powerful fans draw in air filled with bacteria, viruses and other pathogens at the bottom of the unit.
- Air passes through the patented "kill chamber" which houses three high intensity UV-C lights that have been proven to inactivate viruses, bacteria, fungi and mold by damaging their genetic structure. Purified air exits the top of the unit.
- Replace the RxAir® cartridge every 8,800 hours (approximately 1 full year) of use.

^{*}Independent laboratory testing and research by Dr. Wladyslaw Kowalski, one of the world's foremost authorities on hospital airborne infection control, confirms that the RxAir destroys these and many other antibiotic-resistant bacteria and viruses.