



System Details

Modular System: Contains a 120VAC to 12VDC adapter, 254nm UVC sensor, sensor interface board, WiFi enabled microcontroller unit, 3.5" touchscreen display and IP65 NEMA housing.

Sensor Range: 0.1 to 19.9mW/cm²

WiFi Connections: Smartphone App directly to REJUVENATE and simultaneously REJUVENATE to local Internet WiFi.

Connection Devices: 3.5" TFT Display, iPhone or Android phones and Web-Based Control Panel (<https://htcp.io> with a low monthly fee)

- » Set a minimum UVC mW level to activate reserve UVC lamps, notify, control additional relays and more. **Optional Kit for UVC boost & delayed lamp maintenance:** an electronic relay, and reserve UVC lamps and ballast(s) with wiring.
- » Control and update one or many facility installations remotely.
- » Option to show system status to facility visitors & customers on a display.



BF2B

Varitex, inc.

UVoT™ 855-480-8900 | varitex.io | support@varitex.io



Made in USA
Patent Pending

Monitor & Control UVC Air & Coil Sanitizing

- » Real-Time UVC Lamp Data
- » Automatically Maintains High UVC Levels*
- » Delay Lamp Replacement By Years*
- » Wireless Smartphone & Web Control
- » Email Notification If UVC Energy Is Too Low
- » 4-Year No Lamp Replacement Guarantee*

*With Optional Reserve Lamp Kit

Protect Employees' & Visitors' Health Maintain Effective Coil Sanitization



UVC Energy Level

Consistently high UVC energy is needed to destroy viral/bacterial pathogens and AC unit mold. Automatically boost UVC* when needed!



Set Minimum UVC Level

UVC lamps degrade to ineffective levels. Set REJUVENATE to alert management and/or increase UVC when it is too low.



Remotely Monitor & Control

Multi-Location companies can quickly detect and respond to maintenance or dangerous health situations at ALL facilities.



Delay Lamp Replacement

UVC lamps are often below optimal performance even with 70% of their life still available. REJUVENATE can continue to use lamps even when 5-10% life is left.*

Add To Your Existing HVAC UV Install

REJUVENATE is the only technology that is equally effective for both new and existing HVAC UV Systems, Easily install the small 254nm sensor near the UV lamps, attach the control unit to the HVAC exterior or wall, connect 12V power adapter, enter your desired settings and you are up and running!



Real Time Solution for Real World Dangers

COVID-19 has shown your employees, customers and the world that deadly pathogens can occur without warning. It has also made everyone aware that health protection solutions are readily available. With this heightened awareness to infections, people are much more wary of where they go and how they interact with other people. Let REJUVENATE help alleviate their concerns.

Nothing will make a person more comfortable in your facility than knowing a sanitizing solution is in operation AND is computer controlled and monitored in real-time to assure proper operation and their health safety.