

## Protecting hotels with UV technology

# Bringing healthcare expertise to the hotel industry

Correa boast extensive experience in healthcare. SARS-CoV-2 has led to our knowledge and expertise being sought in additional markets:

- Schools & Academia
- Commercial Property
- Airport Operators
- **Hotels & Convention Centers**



### Government Approved

We are a CAGE certified vendor, trusted by the US Federal Govt



### American Solutions

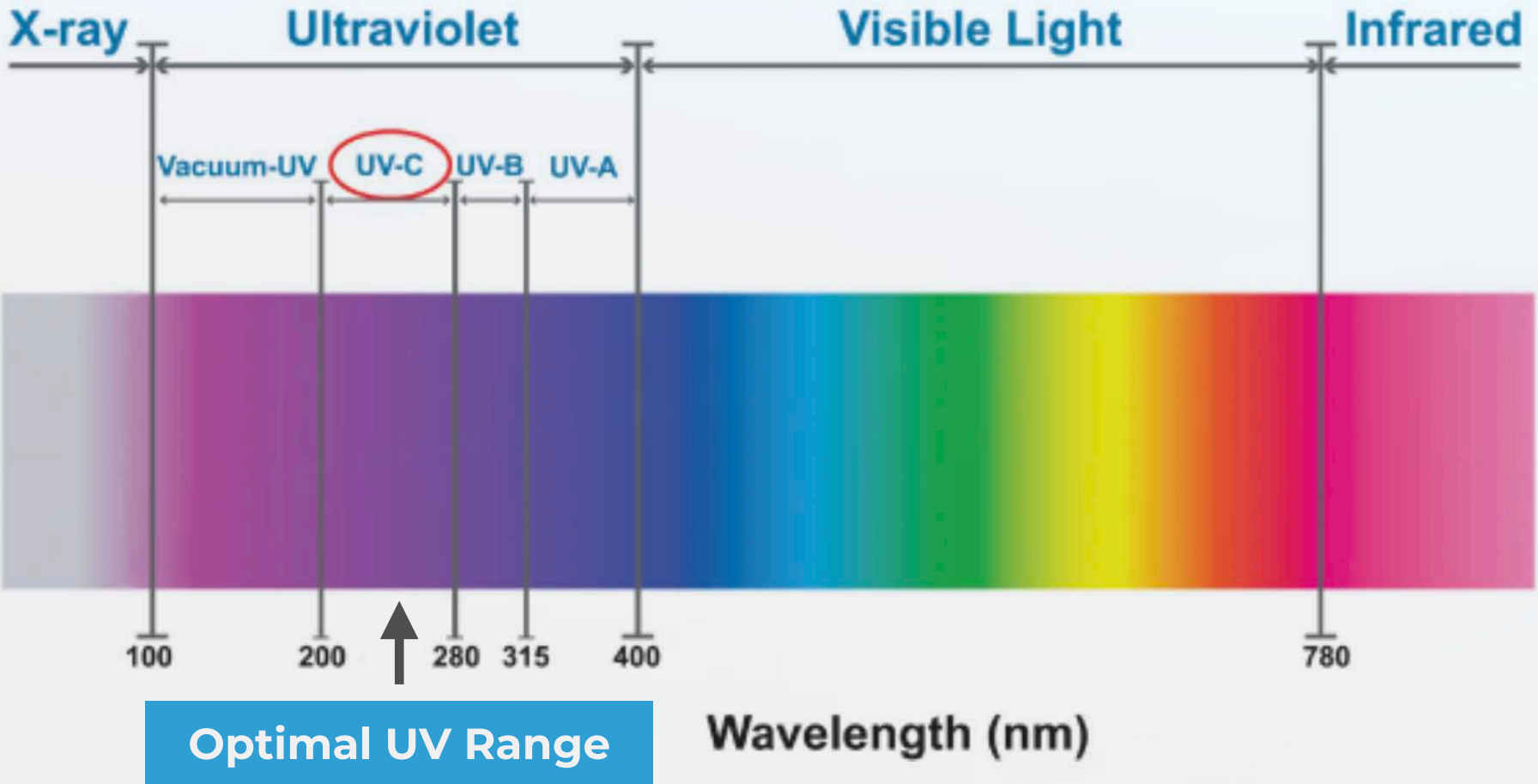
We only market US manufactured UV-C products



### Results Driven

We design UV-C solutions with evaluation of our work in mind

# So why UV-C?



Ultraviolet is classified into three wavelength ranges:

- **UV-C**, which ranges from 100 nanometers (nm) to 280 nm
- **UV-B**, ranging from 280 nm to 315 nm
- **UV-A**, ranging from 315 nm to 400 nm

Our products use Germicidal Ultraviolet (UV-C) wavelengths. UV-C light deactivates the DNA of bacteria, virus, and other pathogens and thus destroys their ability to multiply and cause disease.

**Our devices transmit at 254 nm, the optimal UV-C disinfection range.**

## Benefits of UV-C technology



**Effective**

All bacteria and viruses respond to UV-C disinfection



**Fast**

UV-C disinfects surfaces and objects in a matter of minutes



**Trusted**

UV-C technology has been used for over 40 years



**Versatile**

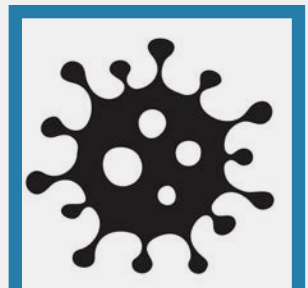
Can be used in many settings - hospitals, schools and hotels

# Tailoring solutions to your needs

There is no 'silver bullet' infection prevention device that will meet all of your hotel facilities disinfection needs.

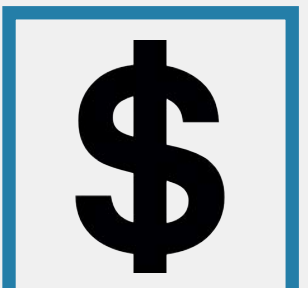
We aim to understand the properties you manage, their working environments and build solutions that draw on the best UV-C technology to protect guests and employees.

We are committed to:



### Reducing Guest & Employee Risk

Healthcare Acquired Infections (HAI's) take lives, UV technology is proven to reduce infection amongst employees and guests



### Lowering Cleaning Costs

UV-C is proven to be cost effective and deliver savings to hotel facilities when compared to traditional cleaning solutions




### Demonstrating Innovation

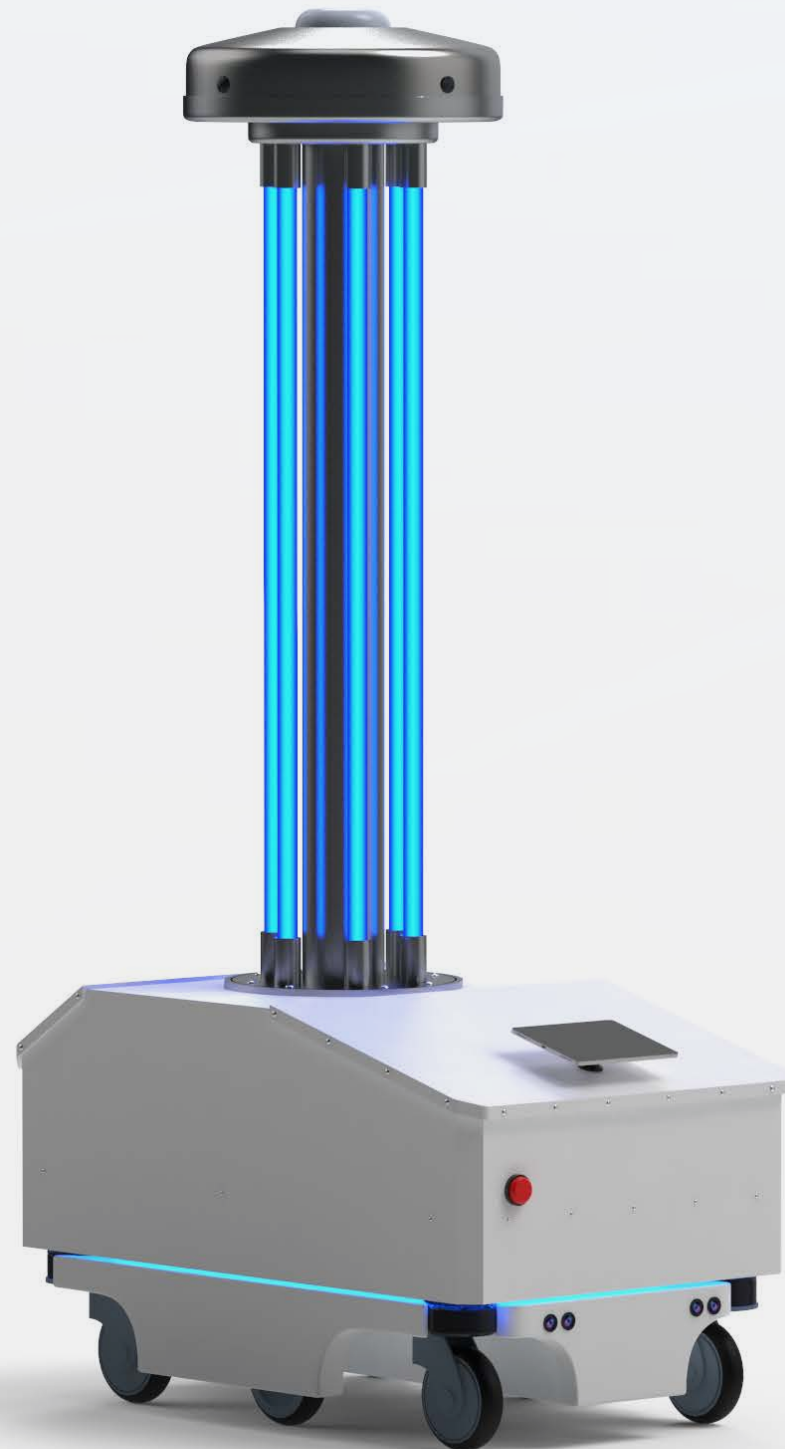
UV Medical solutions allow hoteliers and convention operators to differentiate themselves against the competition



# Delivering large room surface protection - Rover UV

  
**Kills 99.99%  
of Covid-19  
pathogens**

  
**Intelligent  
built-in safety  
features**



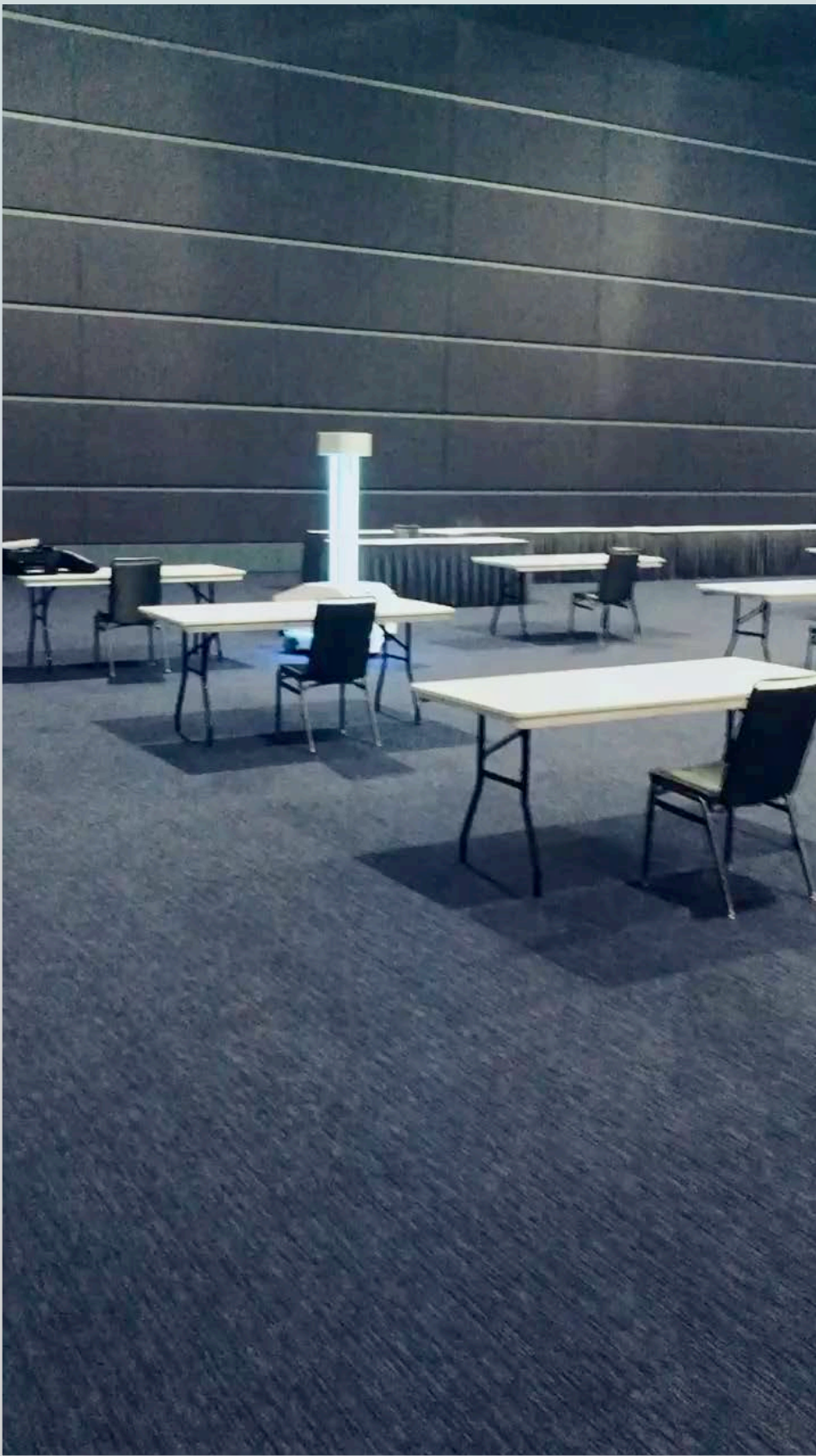
Rover UV autonomously inactivates harmful microorganisms found in the air and on surfaces.

Rover disinfects large spaces without human interaction. Intelligent sensors enable Rover to avoid obstacles yet perform safely. Our analytic platform tracks Rover's runtime and disinfection history.


### Features


- Completely autonomous
- Intuitive safety features
- Disinfects over 4,000 sq ft per hour
- Powered by six 190 watt UV-C bulbs
- Can be leased for as little as \$2k/month

**Use Rover UV to disinfect convention centers and large meeting rooms when unoccupied**



# Guest room surface protection - C4UV

  
**Kills 99.99%  
of Covid-19  
pathogens**

  
**Modular design  
overcomes  
shadows**



C4UV disinfects a meeting room in under 8 minutes and is operated from a tablet.

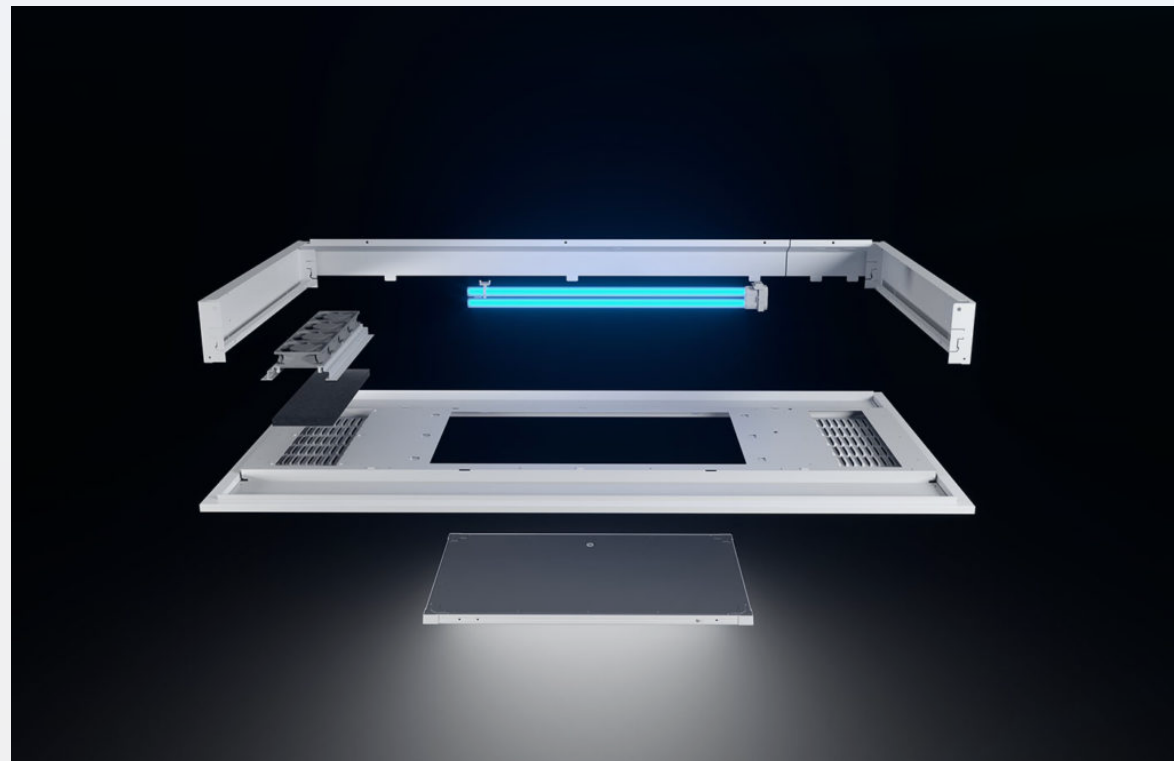
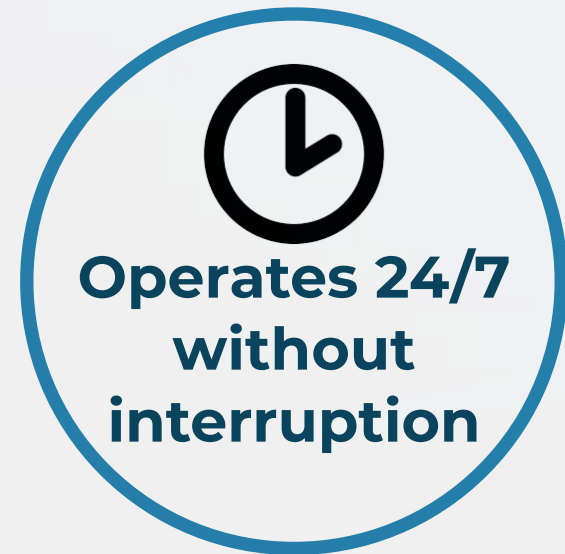
C4UV breaks down into quadrants for placement in guest rooms for thorough UV-C disinfection. If motion is detected sensors automatically disable the device.

## Features

- Motion sensor shut off
- Cloud based reporting tools
- Remotely controlled from a tablet
- Powered by four 300 watt UV-C bulbs
- Disinfects 1600 square feet in under 25 mins

**C4UV disinfects guest rooms and elevators  
overcoming UV issues with shadows**

# Guest room air protection - UV Angel Air



Protect the air your employees and guests breath 24 hours a day, 365 days a year.

Safe for use in occupied rooms, UV Angel Air uses fans to draw air through a filter into a hidden UV-C infection control chamber mounted inside a ceiling panel fixture.


## Features

- Safe for use in occupied rooms
- Eliminates over 80 types of pathogens
- 50 cubic feet/minute air flow
- Trusted by McDonalds and Starbucks
- 5 year warranty

**Install to a fixed ceiling or replace existing lights, each unit protects 150 square feet**



# Employee protection - UV Angel Adapt

  
**24/7 monitoring  
of touched  
surfaces**



  
**Runs hundreds  
of treatment  
cycles/day**



Protect employees from infection 24 hours a day, 365 days a year, with UV Angel Adapt.

UV Angel Adapt continuously senses when keyboards, monitors and other high-touch surfaces have been used, automatically treating them hundreds of times a day.

### Features

- Continuous 24 hour protection
- AI technology detects typing
- 99% effective against bacteria and viruses
- Manufactured in the USA
- 2 year warranty

**UV Angel Adapt protects keyboards, key card machines and phones in your hotels**





# Management and Marketing tools



Disinfection dashboard

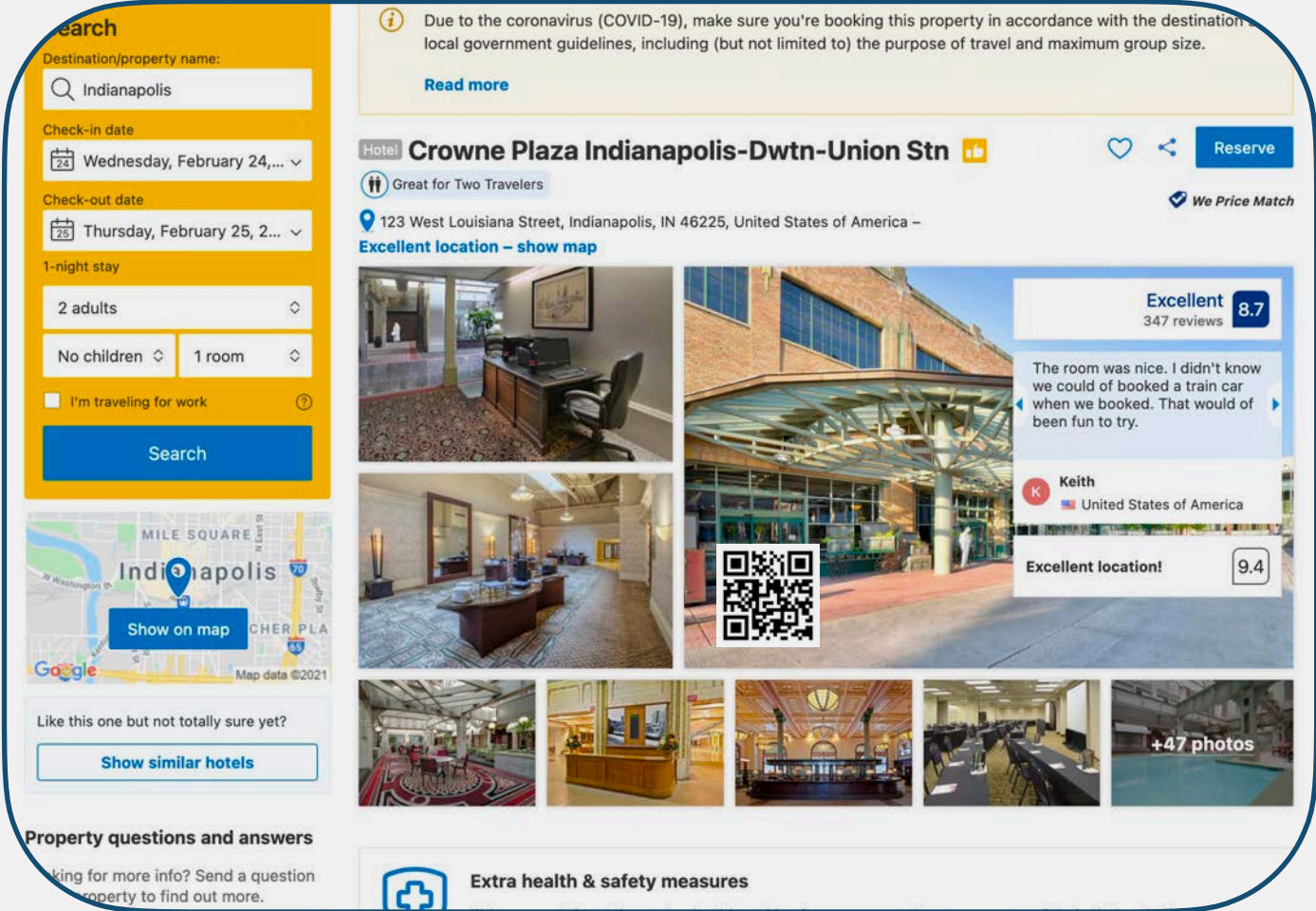
Our client portal shows real time disinfection data and performance statistics for UV Medical solutions

### Features

- Live clean status of all guest and meeting rooms
- Run time reports of installed devices
- Efficiency improvements through time and motion analysis
- Property and regional disinfection comparison reports



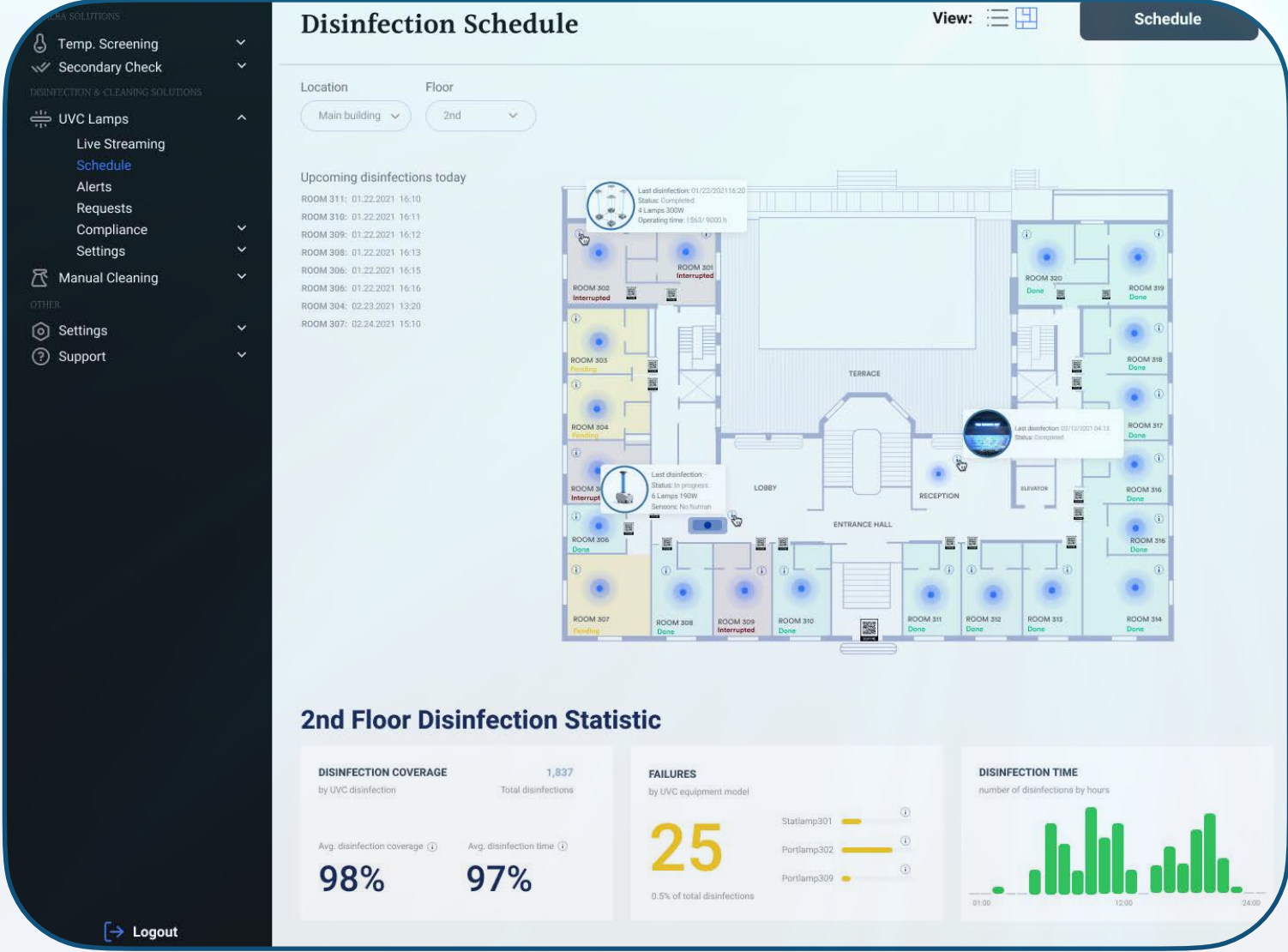
Marketing opportunity



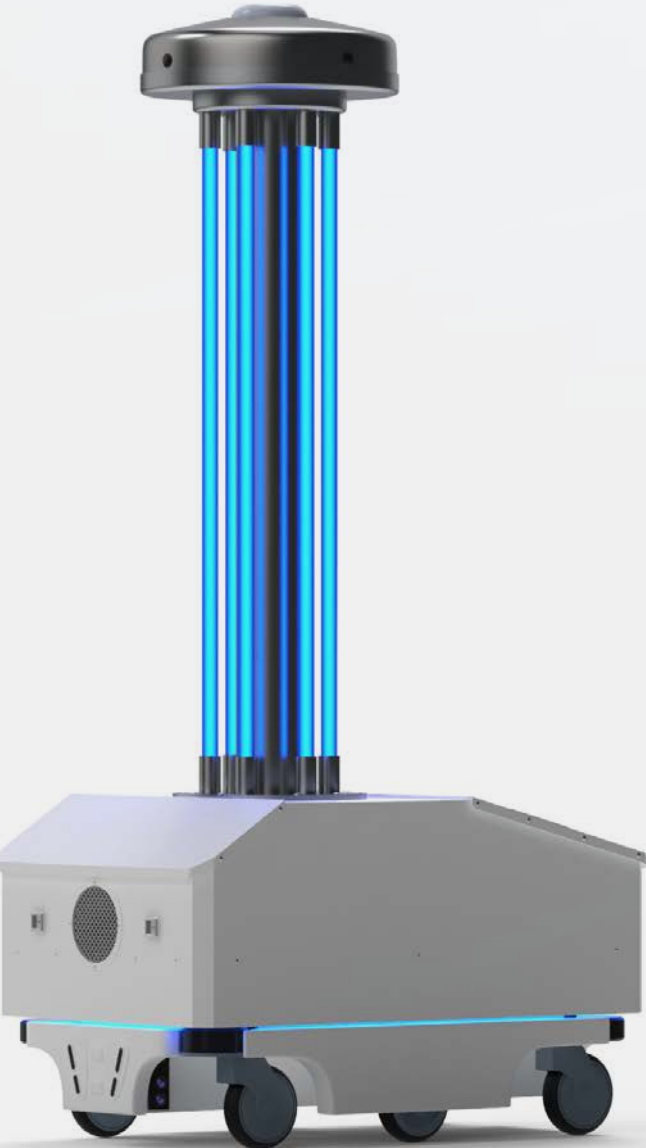
Hotel disinfection performance can be uploaded to booking websites via QR code differentiating your properties with competitors

### Features

- QR code linked to each individual property
- Scan brings up hotel disinfection performance
- Opportunity to differentiate versus competitors
- Research shows guests will pay a surcharge for UV room disinfection



# In summary UV will...



**Make your properties safer**



**Improve your operational efficiency**



**Increase confidence in your hotels**



**Give you a competitive advantage**

**Thoughts?**



1-760-249-2500  
[www.correalogistics.com](http://www.correalogistics.com)  
3452 Mendocino Ave., Suite B  
Santa Rosa, California, 95403