Whole-Room Decontamination For Healthcare Environments









We engineer and install the world's most effective decontamination systems.

What makes us the best?

1 TOUCHLESS AUTOMATION

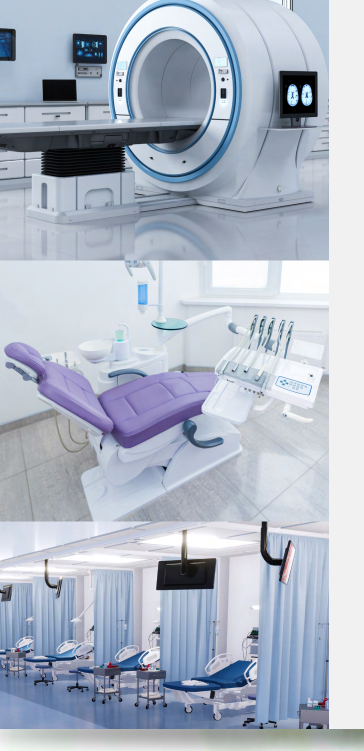
During 15-minute treatment cycles, an accurate concentration of aerosol dry mist decontaminates air and surfaces, reliably achieving 100% coverage.

2 UNPARALLED EFFICACY

Up to 7-log bioburden reduction eliminates 99.99999% of bacteria, viruses, fungi, and mold. Chemical toxins and odors are neutralized and broken into nontoxic, biodegradable components.

3 COST SAVINGS

Affordable upfront costs and lower operational expenses recoup initial investment in approximately twelve months.



Eliminating Toxic Problems In **Healthcare Environments**

AIR & SURFACE DECONTAMINATION

Minimize risk of healthcare-associated infections (HAI) from bacteria such as C.diff or MRSA, often transferred from surfaces or left behind by a previous patient.

COVERAGE Reliably achieve 100% coverage of air and surfaces with a 10–20 micron dry mist aerosol, reaching areas that wipes, vapor, and UV light can't.

EFFICACY Effectively eliminate up to 99.99999% (7-log) of biological pathogens. Neutralize chemical toxins. Remove odors.

SPEED Access treated areas immediately after the 15-minute cycle is complete. No wiping necessary.

EASE OF USE Program routine room or zone decontamination in regular intervals or initiate on-demand treatments via mobile app.

SAFETY Protect staff and improve patient care. Certified green, environmentally friendly, and safe for all surfaces and electronic equipment.

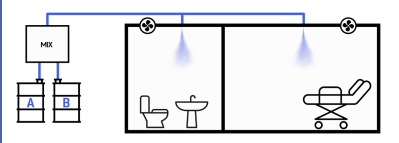


Introducing

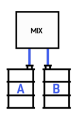
Total Reset Technology™

Total Reset Technology combines precision dry misting with the most effective, nontoxic decontaminant ever created. Superior efficacy and ease of use make it the most comprehensive and cost-effective decontamination solution available.

- 1 Control panel and chemical supply are installed in a utility room, piping and dry mist nozzles in the ceiling. Little to no labor is required after setup.
- Treatments can be scheduled or initiated on-demand for individual rooms or zones using a mobile app.
- Air and surfaces are disinfected,
 decontaminated, and ready for use—
 a vast improvement in efficiency and efficacy
 compared to conventional processes.

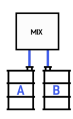


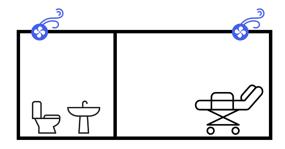
Emitters evenly distribute a precise amount of decontaminating dry mist.





After 5 minutes of saturation, dry mist is evacuated and replaced with fresh air.





Staff can immediately enter to complete preparations. No wiping required.

COMPLETE

Air & Surface Decontamination



In Only 15 Minutes!



What we're spraying.

Originally developed for military-grade biological and chemical decontamination, Total Reset[™] has been commercialized by NeoSan Systems for dry mist automation.

NeoSan Systems Total Reset

EPA-registered, full-spectrum antibacterial, algaecide, mildewstat, decontaminant, deodorizer, fungicide, virucide, disinfectant, and cleaner.

Effective Against: Staphylococcus aureus, Staphylococcus epidermidis, Listeria monocytogenes, Influenza Type A (H1N1) & B, Pseudomonas aeruginosa, Klebsiella pneumoniae, Enterobacter aerogenes, Escherichia coli (0157:H7), Clostridium difficile, Salmonella enterica, Proteus mirabilis, Bacillus subtillis, Bacillus anthracis, Yesina Pestis Norovirus, MRSA, ESBL, Vancomycin-resistant Enterococcus faecalis, Monkeypox, and COVID-19.





NeoSan Systems **Total Reset**™



7-Log Kill Rate

Kills up to 99.9999% of bacteria, viruses, fungi, and mold



Neutralizes Chemical Toxins

TICS, formaldaheyde, VOC's, and toxic residues left by other cleaners



Destroys Odors

Eliminate odors without the use of encapsulating agents or fragrances



Nontoxic & Ecofriendly

Safely breaks down toxins into nontoxic, biodegradable components



Noncorrosive & Nonflammable

Safe for all industrial surfaces, screens, and sensitive equipment



Creates A Fungistatic Barrier

Protects surfaces from recolonization for over 21 days

Understanding The Chemistry

Total Reset is based on the synergistic effect between two active ingredients: **quaternary amines and hydrogen peroxide.** The formula also contains supporting compounds that
enhance solubilization and reactivity, accelerate oxidation activity, increase bulk and surface viscosity,
extend the shelf life of the formula, and control the chemical reaction and pH. All ingredients in the formulation,
including water, are balanced in order to guarantee maximum efficacy under stable and safe conditions.



Understanding Disinfection

Kill Rate Per 1,000,000 Microorganisms

1-LOG KILL (90%) 100,000 Microorganisms Remain 2-LOG KILL (99%) 10,000 Microorganisms Remain 3-LOG KILL (99.9%) 1,000 Microorganisms Remain 4-LOG KILL (99.99%) 100 Microorganisms Remain 5-LOG KILL (99.999%) 1 Microorganisms Remain 6-LOG KILL (99.9999%) 1 Microorganism Remains

7-LOG KILL (99.99999%) 0.1 Microorganisms Remain

That's best-in-class disinfection.

It doesn't matter what you compare us to **Total Reset Technology**™ is a superior solution.

Explore how our touchless, automated systems outperform other technologies.

	Total Reset Technology™	Fogging Robots	UV Light
Fast Treatments (Less than 30 minutes)	√	×	×
Up To 7-Log Microbial Efficacy	4	VARIES	×
Fully Automated Operation	1	×	×
Immediate Entry After Treatment	4	VARIES	1
100% Coverage	4	×	×
EPA Registered	4	VARIES	×
No Wiping Or Rinsing Needed	4	×	1
Safe For All Surfaces, Equipment & Devices		VARIES	1
Neutralizes Chemical Toxins And Allergens	√	×	×
Removes Odors	√	×	×
No Negative Effect On Indoor Air Quality	√	×	V
Not Affected By Uneven Flooring	4	×	×

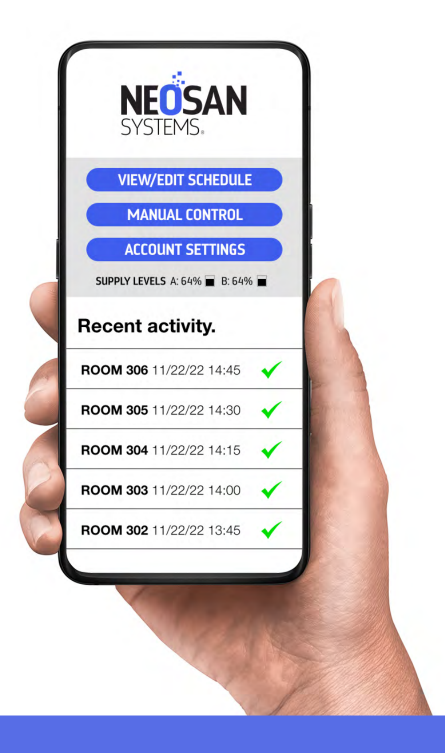


TRT 9000

For Facilities Over 7,500 sq. ft.

- Control panel & chemical supply installed in utility room
- Piping and dry mist nozzles installed in the ceiling
- Customizable scheduling per individual room
- Control via desktop or mobile app
- Single & multifloor installations
- Retrofit or new construction
- Consistent, 100% coverage
- 12–20 micron dry mist
- Amperage: 50–100 Amp
- Voltage: 240v or 480v





Control Everything With A Mobile App.

Nothing is more convenient.

- Easily manage the system via mobile devices
- Preprogram regular decontamination intervals
- Initiate on-demand treatment cycles
- Schedule room or zone treatments
- Track cycles
- Receive supply level alerts and maintenance notifications

Nontoxic & eco-friendly.

Biodegradable.

Noncorrosive.

Eliminates irritants that can cause asthma, allergic reactions, and chemical sensitivity.

No formalin, chlorine, carbolic acid, or heavy metals.

Noncarciogenic.

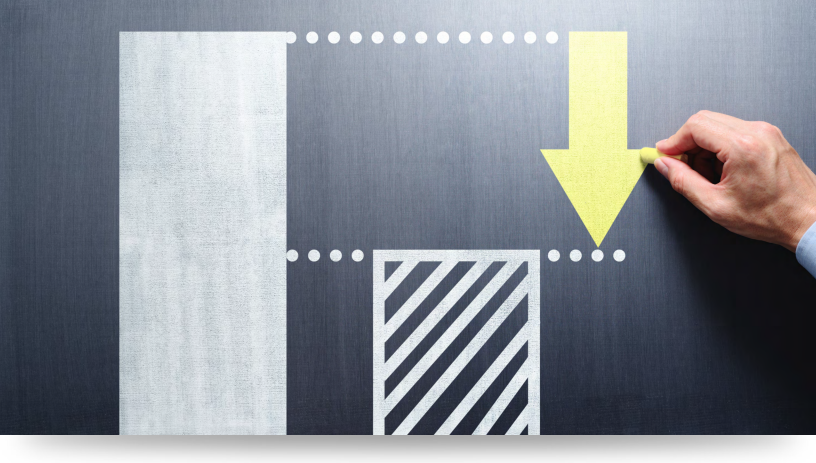
Dye & fragrance-free.

Will not damage screens or electronic equipment.

Safe for all industrial surfaces:

Stainless steel, glass, aluminum, porcelain, granite, concrete, brick, asphalt paving, treated wood, butyl rubber, acoustic ceiling tile, commercial carpet, fabric-covered office partition panels, smooth latex painted wallboard, CARC painted metal, fabrics (cotton, polyester, microfiber, wool, acrylic, with elastomeric fibers).



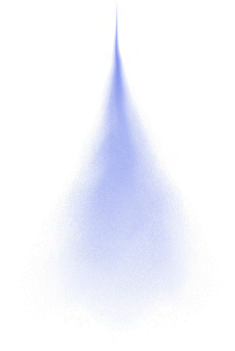


Costs

Healthcare-associated infections (HAI) cost U.S. hospitals about \$30 billion each year.

HAIs are a persistent problem for staff and patients alike. The average cost per patient increased 3–4 times if a patient acquires an infection while receiving care at a hospital or other healthcare facility. With healthcare systems under mounting pressure, whole room disinfection system prove to provide a superior, cost-effective solution.

Neosan Sytems' moderate initial implementation costs, ongoing operational efficiencies, and lower HAI-related risks typically result in a **full recovery of investment after only 12 months.** Financing available.



Touchless, Decontamination



609 BROADWAY BLVD. NE **ALBUQUERQUE, NM 87102 USA** TOLL-FREE +1 877 400 9080

neosansystems.com