



With Certified Organic Input and a listing as non-GMO/alcohol free, **Path-Away Anti-Pathogenic Aerosol Solution®** has easily been recognized as safe and has been approved and certified for use by numerous countries as well as USA-EPA (actually "exempt" from registration), USA-FDA (all ingredients USA-FDA approved).



A Few Words About COVID-19 (SARS-CoV2)

Path-Away Anti-Pathogenic Aerosol Solution® was **successfully tested** against two separate and distinct species and genus of the Coronaviridae family: The Feline coronavirus sample causing illness in animals is: ATCC VR-1508 Feline Coronavirus, Strain Munich.

The COVID-19 SARS-CoV2 strain is a separate, individual genus and species affecting humans that was tested because it has a high virulence factor.

Path-Away Anti-Pathogenic Aerosol Solution® tested in excess of a Log4 (99.99%) kill factor.

Bacteria:

- Listeria sp., Coliforms,
- Mesophilic bacteria
- MRSA BAA 811
- Clostridium difficile ATCC 9689
- Escherichia coli ATCC 10536
- Escherichia coli ATCC 25922
- Escherichia coli ATCC 8739
- Klebsiella pneumoniae ATCC 4352
- Pseudomonas aeruginosa ATCC 15442
- Pseudomonas aeruginosa ATCC 9027
- Salmonella typhimurium ATCC 14028
- Staphylococcus aureus ATCC 6538
- Staphylococcus aureus ATCC 25963
- Streptococcus epidermidis CCM 7221
- Streptococcus dysgalactiae DSM 20662
- Streptococcus uberis ATCC 19436
- Streptococcus agalactiae CCM 6187

Fungi:

- Trichophyton rubrum CMCC(F)11a
 - Malassezia furfur CMCC(F)Y17
 - Candida albicans ATCC 10312
 - Candida albicans ATCC 10231
 - Verticillium lecanii ATCC 36967
 - Aspergillus niger ATCC 16404
- #### Virus:
- COVID-19 (SARS CoV2)
 - Feline Coronavirus
 - H1N1
 - Avian influenza
 - Influenza A2
 - Herpes simplex
 - Lonsdale virus

It is a fact that the same pathogens affecting humans, can cause devastating damage to animals, as well as agricultural crops and textiles. With that in mind, **We created a natural, organic based, non-GMO solutions.** We sought out global leaders and provide global solutions.

"Solutions without sustainability is the way of the past."

STOP T.B. Board.
W.H.O. World Health Organization
Geneva, Switzerland

Scientific Advisory Board.
Holista CollTech Limited
Selangor, Malaysia

Collaborative Researcher.
Camarines Norte State University
Daet, Philippines



Member/Researcher.
Infectious Diseases International
Research Initiative
Ankara, Turkey

Chief Scientist.
BioKlyn Biotech, Inc.
Tianjin, China

Environmental Consultant.
The Faisal Group of Companies
Riyadh, Kingdom of Saudi Arabia

Arthur V. Martin Ph.D. President
Principal Research Scientist GICC LLC

STRATEGIC PARTNERS

Our strategic partners are your strategic partners.



GLOBAL
INFECTION CONTROL CONSULTANTS LLC

WWW.GICCLLC.COM

Tel: USA +1-843-368-7063

GLOBAL
INFECTION CONTROL CONSULTANTS LLC

We strive to provide innovative solutions to issues on Infection Control.



PANDEMIC PROTECTION

PROTECT YOUR BUSINESS

Get back operating safely
Avoid potential litigation

SIMPLE INSTALLATION

The nozzle installation requires a field fabricated bracket based on the configuration of the air handler.

The nozzle can be placed as far away as 18" from the coil face and angled so the resultant fluid discharges and strikes the coil face approximately half way between top and bottom.

To avoid field miscalculations, we are pre-programming the frequency of product dispersion and subsequent pathogen matrix assessments can allow for adjustments.

Fluid pickup valve has a maximum lift of 5-6 feet. Then, plug unit into a GFI (*Ground Fault Circuit Interrupter*) outlet.

Switch on lower left panel at back is to switch from 115 to 230-volt / single (1) phase power supply. Be sure switch is in correct voltage mode.

The button on top is how you activate the unit. No knobs and no access on the inside are required. Just push the button and it will run.

The vent tube which is the top tubing must go above the max solution level of the supply tank and will vent the air out and prime the unit.

If it is not fully primed when the light goes off push the button again and it will keep cycling until it's primed.



YOU CAN NOW HAVE AUTOMATED PROTECTION

The M3 System® is designed to be permanently integrated with your HVAC system.

It will provide infusion of **Path-Away Anti-Pathogenic Solution®** on a timed basis by amount required to reduce and/or eliminate the indoor pathogen levels to safe numbers



"Protecting the health, well being and productivity of all occupants."

Innovative modern technology has produced a package that is compact, easy to install, with few moving parts and weighs less than 10 Lbs./5kg.

It has been designed for long life and virtually trouble-free maintenance. When used with **Path-Away Anti-Pathogenic Solution®**, you can be assured of being prepared for any pathogen incursions.



Foot Valve for insertion into fluid reservoir. It is specially designed for use with **Path-Away Anti-Pathogenic Solution®** and to be trouble free with no moving parts.



Product dispersion nozzle. This proprietary nozzle has been specially designed and machined to apply **Path Away Anti-Pathogenic Solution®** in a proper pattern at a micron size calculated for maximum surface area to enhance efficacy.

Critical design factors include the minimum amount of fluid dispersed, pattern of dispersion, longevity with no degradation in output and simple installation.

A field fabricated mounting bracket is required due to the difference in manufacturer's air handlers.



- Certified Organic Input
- Certified non-GMO
- Biodegradable 100% Soluble Non-Toxic
- Environmentally Friendly
- Non-Corrosive
- Effective on numerous pathogens
- Result on bacteria *Staphylococcus aureus*

The **Path-Away®** line of products is the result of a 10-year global search. All products contain a proprietary ingredient formulated from our classified plant extract process. That proprietary product is Certified Organic Input and Certified Non-GMO. Scientifically developed in the USA, our products have not used animals during any portion of the research and development process.