

CASE STUDY:

Retirement Community Breathes Easier After Trading Traditional Cleaning Chemicals for PathoSans®

“PathoSans has simplified our cleaning process, while providing excellent results in our facility. In addition, by replacing traditional cleaning chemicals we have eliminated potential respiratory issues with residents, since there are no inhalation or skin contact risks with the PathoSans solutions.”

- Kerry Bohac
Administrator, Larchwood Village



HIGHLY EFFECTIVE | SIMPLE | ENVIRONMENTALLY RESPONSIBLE

CASE STUDY:

Retirement Community Breathes Easier After Trading Traditional Cleaning Chemicals for PathoSans®

Situated on the outskirts of Cleveland, OH, Larchwood Village Retirement Community is a 99-bed skilled nursing facility providing long-term care, therapy and assisted living. Creating a safe living environment for residents has always been a focal point of the Larchwood Village management team.

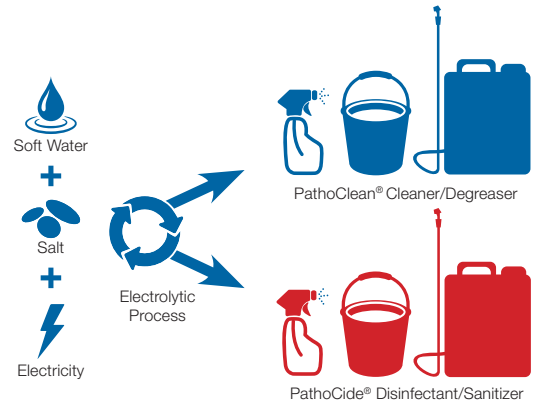
Resident sensitivity to traditional cleaning chemicals has been an ongoing concern since inhaling specific chemicals and their associated fragrances has triggered respiratory issues in the past. Now that the facility is using PathoSans solutions, those concerns have been eliminated. PathoSans solutions have no added dyes, surfactants, fragrances, foaming agents, or anti-foaming agents. They have no VOCs, phthalates, perchloroethylene, triclosan, 2-butoxyethanol or ammonia, yet are highly effective.

The PathoSans system uses only salt and electricity to convert water into two safe and effective cleaning solutions – PathoClean® cleaner and PathoCide® disinfectant. Produced on-site as needed, these two solutions have replaced six chemicals Larchwood Village previously used to clean and disinfect resident rooms, restrooms, floor surfaces and general areas. In addition, carpets are cleaner and brighter than ever before now that PathoClean, a Green Seal and Wool-Safe approved cleaning solution, is being used in the carpet cleaning equipment.

PathoSans solutions are produced for just pennies per gallon and have enabled Larchwood Village to dramatically reduce the amount spent on cleaning chemicals. Added benefits for the facility include the use of an environmentally-responsible alternative to traditional chemicals; harmful chemicals are no longer washed down the drain; and the elimination of monthly chemical deliveries and pollution caused by the shipping and disposal of chemical packaging.



PathoSans Solution Generation & Use



Use in bottles, buckets, sinks, mobile sprayers, floor cleaning equipment and more.

Electrolytic Cell Process

Electrical current forces ions to split apart and rejoin other ions in water, producing two distinct solutions: PathoClean®, a dilute sodium hydroxide cleaner/degreaser and PathoCide®, a dilute hypochlorous acid sanitizer/disinfectant.



16815 Southpark Drive, Westfield, IN 46074
EPA Est# 88161-IN-001
www.pathosans.com

CONTACT US FOR MORE INFORMATION

Email: info@pathosans.com
Phone: 1.855.204.8950