Solve Dialysis Clinic Drain Problems

In One Step

Removes Biofilm From Clinic Drains

Reduces Noxious Drain Odors

Controls Small-Fly Infestations In Drains

Improves Flow In Slow Drains

Safe For All Types Of Plumbing

Non-Pathogenic

Contact Your Medical Supply Distributor

American Bio-Systems
Honolulu, Hawaii
Information Call (888)371-3353
Dialysis treatment clinics have long been plagued by the accumulation of biofilm in drains, drain lines and floor sinks. This organic material is unsightly and emits strong and unpleasant odors. It also acts as a breeding site for various small-fly species. The “symptoms” of biofilm accumulation -- odors, visible slime in floor sinks, and small-fly infestations -- denote “unsanitary conditions” and alarm both patients and staff. Dialysis clinics have historically poured bleach and hot water down their drains to remove biofilm -- neither works.

DrainGel is a professional-strength bacterial treatment that will safely and quickly biodegrade biofilm. Its powerful formula will also eliminate drain odors and small-fly infestations. Application is quick and easy. DrainGel can be poured down the sink and floor drains or applied using a DrainGel sprayer.

DrainGel is safe for both patients and clinic staff. The DrainGel bacteria strains are classified as non-pathogenic naturally-occurring environmental isolates (there are no genetically engineered organisms in DrainGel). DrainGel is used in many USDA regulated applications for which products must be screened and tested for the presence of pathogens. Dialysis clinics often use bleach (5.0% to 5.25% sodium hypochlorite solutions) to clean their drains. Based on a comparison of MSDS hazard ratings/data, DrainGel is significantly less hazardous to patients and clinic staff than bleach.

Your patient’s comfort and trust is critical. DrainGel will help keep your treatment center drains sanitary and odor-free.

Complete Information on this “Superior Biological Technology” at www.bio-systems.com