



Keeping Athletic Facilities Continuously Clean



Treadmills, balance balls and weight lifting apparatus have one thing in common: millions of microbes.

A Hotbed for Germs

Athletic facilities are hotbeds for the proliferation of germs that are invisible and grow exponentially. Left undetected on surfaces, these microbes can double in number every 20 minutes and can become millions overnight.

>>> How Bacteria Grow and Spread in a Gym:



Equipment is constantly being used and touched by different people all day long.



Locker rooms, saunas, steam rooms and bathrooms are perfect breeding grounds.



Staff share **phones, desks** and **computers**.



People gather in reception areas, **meeting rooms** and hallways.



It's not uncommon for people to come to work and to workout with **mild illnesses**.

Routine Cleaning is Not Enough

Nightly cleaning crews vacuum, sweep and empty the trash, and although they typically spray and wipe surfaces, they can't reach everywhere. In between cleanings, bacteria grow unchecked, making athletic facilities an ideal breeding ground for germs.

Where do microbes grow in athletic facilities?

- Treadmills and Equipment
- Barbells and Weights
- Ropes and Gear
- Floor Mats
- Showers & Sinks
- Lavatories
- Lockers
- Trash & Towel Areas
- Front Desk
- Computer Keyboards
- Mice & Mousepads
- Telephones
- Water Coolers
- Rest Rooms
- Laundry Rooms
- Doorknobs & Push Bars
- Handrails & Hallways
- Conference Rooms
- Locker Rooms



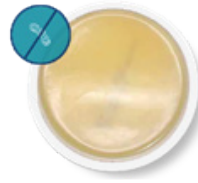
Vyv's patented antimicrobial light technology is proven to reduce the presence of Bacteria, Fungi, Yeast, Mold and Mildew.

After Four Days Under Standard Lights



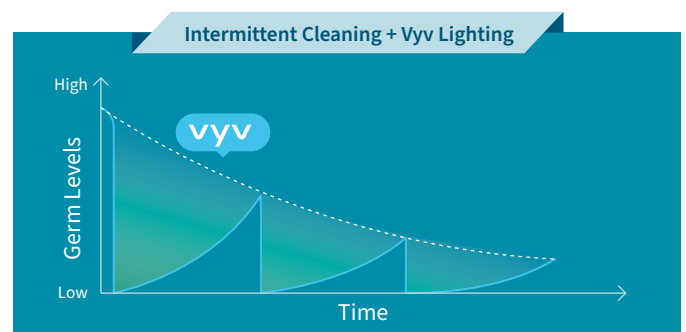
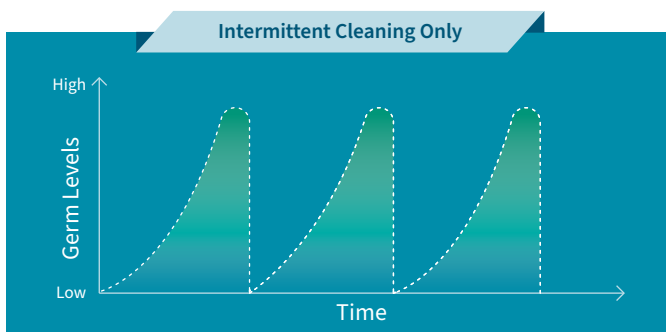
Black Colonies of Bacteria

After Four Days Under Vyv Antimicrobial Lights



No Visible Colonies

- Vyv antimicrobial LED lights are tuned to create an inhospitable environment for microorganisms so they cannot grow.
- Vyv is a new class of high impact antimicrobial light within the visible light spectrum. Unlike harmful UV light, Vyv meets the international standards for continuous and unrestricted use around people.
- From the largest places to the smallest spaces, Vyv reduces microbial buildup inside homes, workplaces, public spaces and in many industries.



Make Vyv non-UV light part of your 21st century antimicrobial defense system. Standard cleaning only protects intermittently. Bacteria rapidly build up in between cleanings. Vyv reduces microbial growth continuously.

Vyv's single-diode light technology is available in two antimicrobial modes:



White Antimicrobial+Light Mode



Violet Enhanced Antimicrobial Mode