



Introducing Spectrum PureGuard™ Water Filtration Systems

Powered by Toppen Health

Delivering reliable water safety throughout your clinical environment

The 3-Stage System connects directly to your facility's main water line and uses proprietary MicronGuard™ technology to provide consistent, high-quality water for laboratory instruments, sterilization systems, and clinical workspaces — reducing exposure to harmful contaminants and improving operational reliability.

- Standard facility water lines and filters offer limited protection against contaminants that can compromise patient safety and laboratory integrity.
- Ensure clean, contaminant-reduced water throughout your medical facility — supporting patient care, diagnostic accuracy, and infection prevention.
- Engineered to meet the demanding standards of medical, dental, and clinical environments, this advanced filtration system delivers laboratory-grade water quality for critical healthcare operations.

For Clinical, Laboratory, and Healthcare Facility Applications

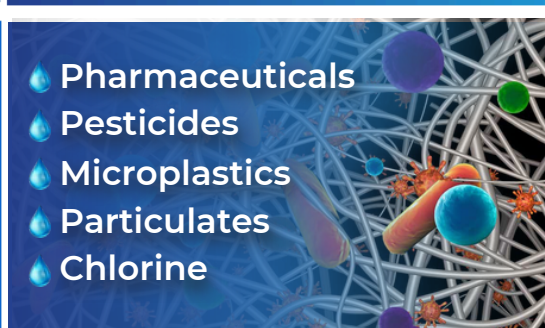
Your patients and staff deserve clean, safe water that meets clinical standards.



For clinics, labs, and hospitals that demand water quality as pure as their purpose

Technical Specifications

- ✓ Reduces contaminants that affect testing accuracy and sterilization.
- ✓ Meets NSF/ANSI 42 & 53 standards for material safety and performance.
- ✓ Easy maintenance, zero wastewater discharge — ideal for regulated facilities.
- ✓ Supports GLP (Good Laboratory Practice) and ISO 15189 compliance.

REMOVES	<ul style="list-style-type: none"> 💧 Bacteria 99.9999999% 💧 Viruses 99.999% 💧 Spores 99.999% 💧 Cysts 99.999% 💧 Forever Chemicals 95% PFAS (PFOA and PFOS) 💧 Heavy Metals (Lead) 97.2%
REDUCES	 <ul style="list-style-type: none"> 💧 Pharmaceuticals 💧 Pesticides 💧 Microplastics 💧 Particulates 💧 Chlorine
ALSO...	<ul style="list-style-type: none"> 💧 Eliminates odor and improving taste. 💧 All components are certified to NSF/ANSI 42 or 53 💧 Easy to maintain. No waste water discharge. 💧 Designed and assembled in the USA.

