

CRITICAL CLEANING SOLUTIONS FOR REGULATORY COMPLIANCE

Annex 1 provides technical guidance on the principles and guidelines of Good Manufacturing Practice (GMP) for medical products. It applies principles of Quality Risk Management (QRM) and requires the implementation of Contamination Control Strategies (CCS) to ensure that microbial, particulate and endotoxin/pyrogen contamination is prevented in the final product.

USP Chapter <797>, Pharmaceutical Compounding: Sterile Preparations, delineates the standards and outlines the required procedures for compounding sterile preparations (CSPs) in all pharmacy settings to ensure patient benefit and reduce risks.

USP Chapter <800> provides standards for safe handling of hazardous drugs (HD) to minimize risk of exposure to healthcare personnel, patients, and the environment.

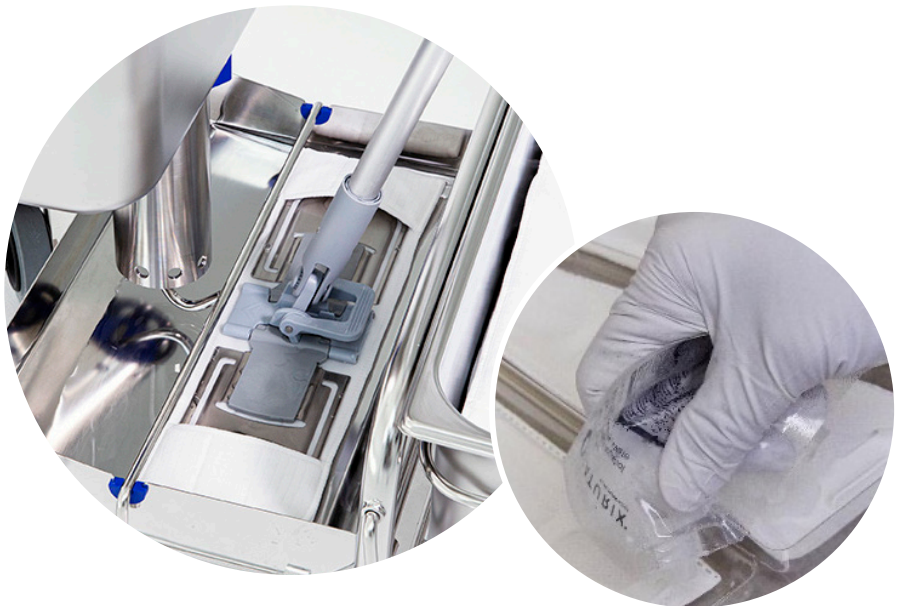
One commonality across all these regulatory standards is risk reduction. Saturix is a comprehensive surface cleaning system that pairs our expertise in specialty textiles with patented innovative hardware. It can help you enhance your regulatory compliance by significantly reducing risk during cleaning for all surfaces in critical environments.

How Saturix Reduces Risk for Surface Cleaning

Saturix lowers the risk profile of the entire cleaning process by **80%** by eliminating high risk touch points and human process variations.¹ This is achieved by following technologies:

Precision Dosing

Both Saturix Mopping System and the ICT+ Isolator Cleaning Tool feature Precision Dosing to ensure every mop or pad is consistently saturated with the same amount of cleaning solution. Compared to conventional cleaning tools, there is no more mop rinsing or wringing and you always clean with clean mops or pads and clean chemicals. Precision Dosing also eliminates the need to frequently change the cleaning solution throughout the shift, resulting in **90%** chemical savings.¹ In conjunction with Precision Dosing, the Saturix Mopping System is a closed system to minimize chemical emissions, reducing VOCs by **60%**.²



1. Based on internal analysis of 5,000 ft² ISO 7 facility.
2. Based on third party lab testing.

To learn more about our products, visit us online at [Saturix.com](https://www.saturix.com) or contact us at **+1 (413) 598-8344** or info@saturix.com



How Saturix Reduces Risk for Surface Cleaning (cont.)

Touch-Free Mop Attachment and Removal

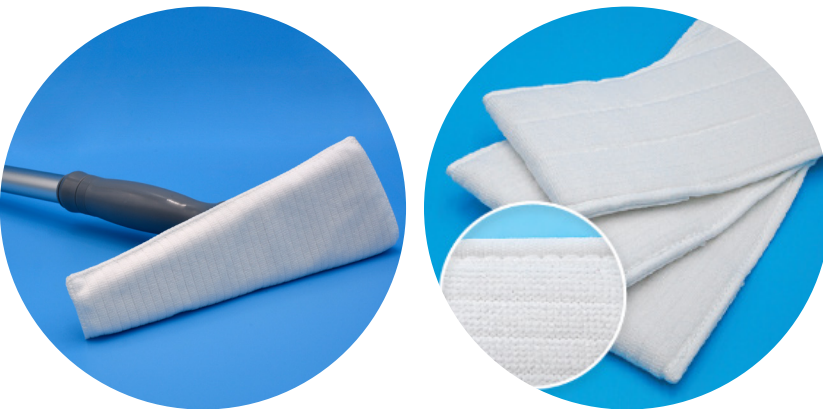
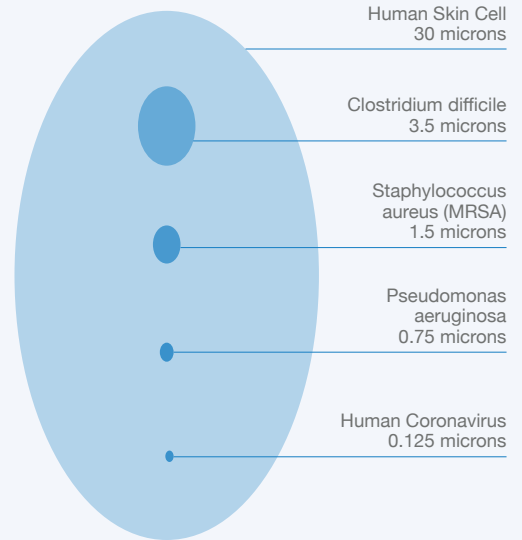
Conventional cleaning tools require extensive handling to attach and remove mop and pads which poses a significant risk for cross contamination. The Saturix Mopping System and ICT+ Isolator Cleaning Tool allow for quick and easy mop or pad attachment and disposal without the assistance of hands to minimize risk while improving productivity.



99.9% Particulate Residue Removal down to .1 Micron in Size

With our advanced textile technology, Saturix microfiber "mops, pads, and wipes are proven to remove 99.9% of particulate residue down to 0.1 micron in size.² They mechanically remove disinfectant residues and other harmful particulates from the surface to minimize chemical, microbial, and particulate contamination during the cleaning process and prior to disinfection.

Average Particle Sizes



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