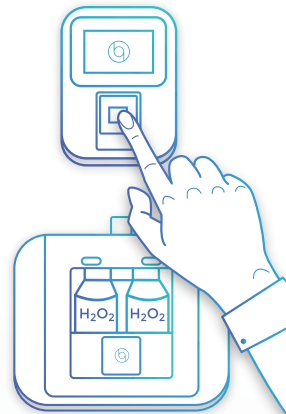
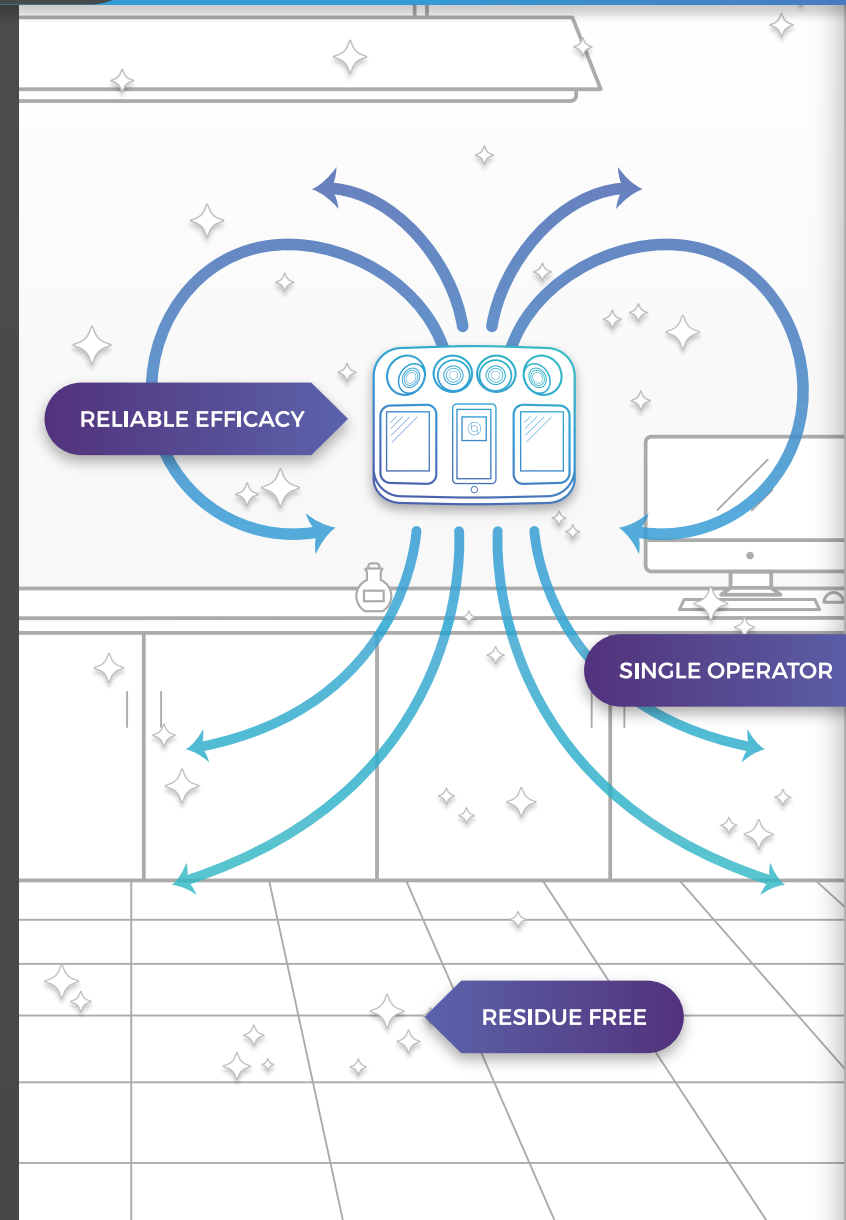
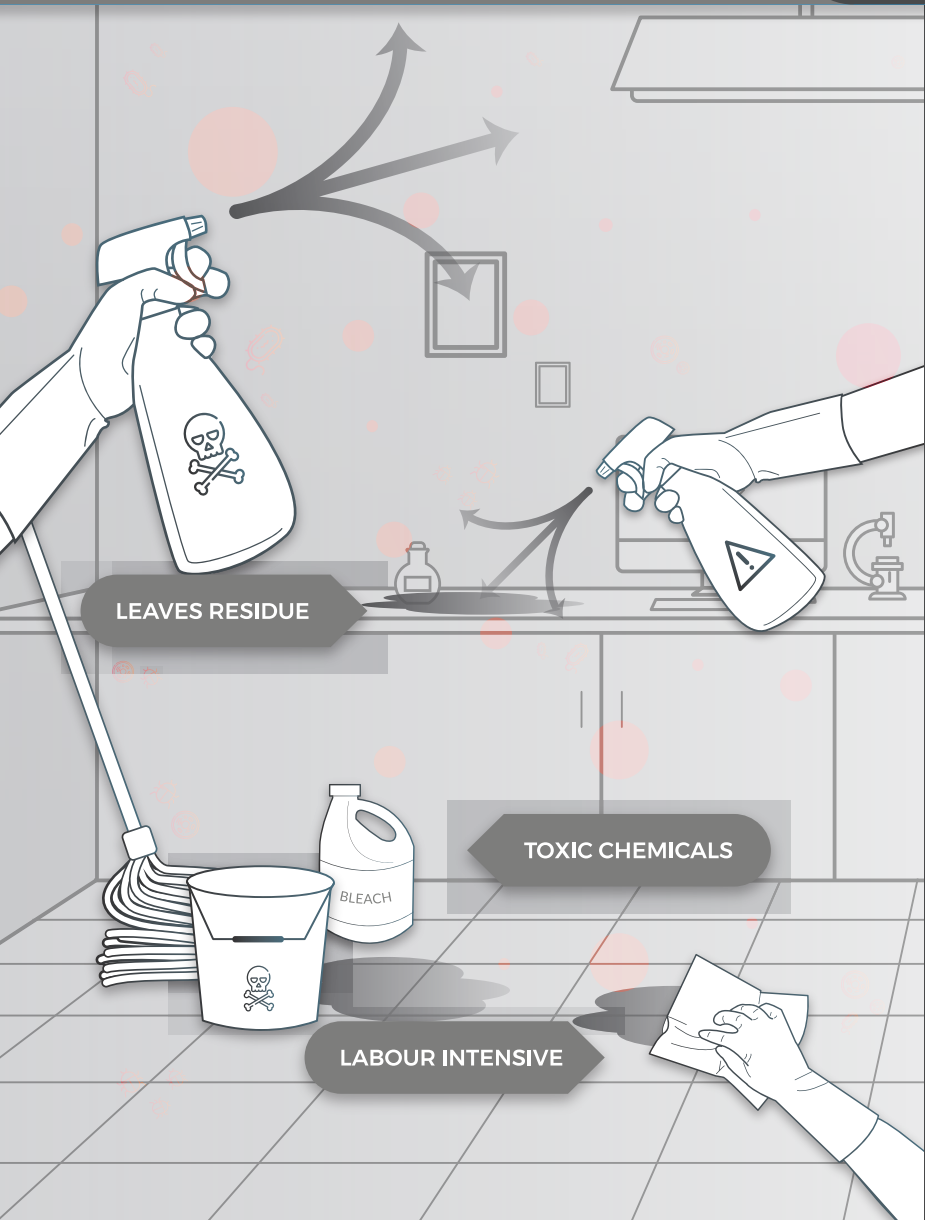


SLOWER, MANUAL PROCESS

VERSUS

FASTER, AUTOMATED PROCESS

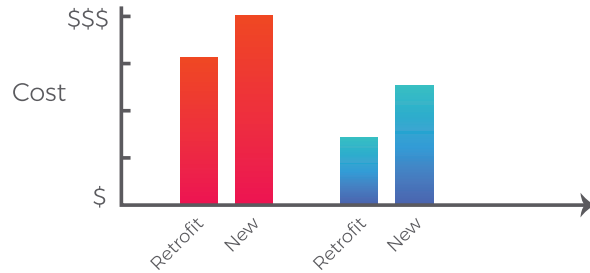


Bioquell SeQure Automated System with integrated Bioquell proprietary Hydrogen Peroxide Vapour technology

### KEY

- Competitor
- Bioquell

### OVERALL INVESTMENT



Bioquell SeQure can be easily incorporated into an existing space and can be newly constructed without significant construction costs.

### CONTAMINANT REDUCTION

For a colony of one million organisms:

$$6\text{-log kill} = \frac{1}{1,000,000} \text{ remaining}$$

$$3\text{-log reduction} = \frac{1}{1,000} \text{ remaining}$$

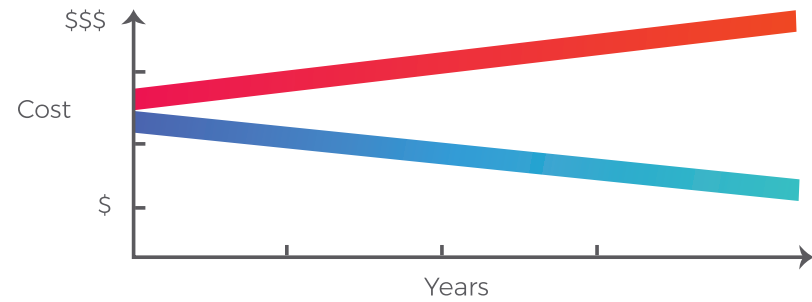
Bioquell SeQure achieves a 6-log kill compared to manual methods that achieve 3-log kill on average.\*

### LABOUR SAVINGS



Bioquell SeQure allows you to have higher scalability with lower operational costs.

### INVESTMENT OVER TIME



With lower operational costs and built in scalability, the Bioquell SeQure pays for itself.



REDUCES RISKS



OPTIMISES RESOURCES



IMPLEMENTS QUICKLY

\*Source: American Society for Microbiology *Residual Viral and Bacterial Contamination of Surfaces after Cleaning and Disinfection* - <http://aem.asm.org/content/78/21/7769.full>