Findings:
Independent tests by Ondine Laboratories of the Cubby+ “Quick Clean” and “Deep Clean” options verify just how fast and effective it is to disinfect all these hard-to-clean items. Cubby+ effectively eliminates C. diff, one of the toughest pathogens, in 45 seconds. Less robust pathogens like MRSA, S. aureus, E. coli, and others are disinfected in less than 10 seconds.

Recontamination happens quickly, but the Cubby+ is so fast that it’s easy to use multiple times per day. The Cubby+ is also a simple and effective way to disinfect items in your clinical settings (e.g. tablets, phones, pens, clipboards, etc.)

Methodology:

Validation A Microbial Disinfection Test on the Vioguard Cubby+ was conducted at Ondine Research Laboratories, a BSLE Class II facility, under non-GLP procedures.

Methods The test was carried out in accordance with rigid industry practices in the collection and analysis of subject data: bacterial recovery, microbial enumeration, and accuracy measurements. Environmental, negative, and diluent control factors were also considered. An inoculation serum was used to validate the results.

Procedures Both “Quick Clean” and “Deep Clean” procedures were measured. When cycles were finished, the door was opened and samples were removed for bioburden testing.

Results No growth was observed in all categories tested.

CUBBY+ UV-C KILLS 99.99%

- C. diff Under 45 Seconds
- MRSA Under 10 Seconds
- S. aureus Under 10 Seconds
- E. coli Under 10 Seconds