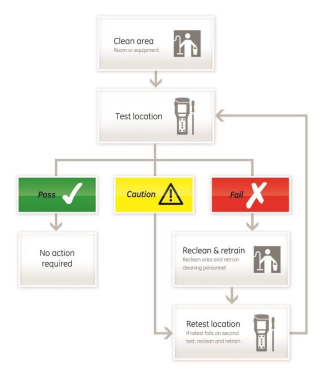


## Evaluation of Aquaox ICS Environmental Cleaning & Disinfecting with ATP Testing

As part of a Level II environmental monitoring program, the Centers for Disease Control and Prevention (CDC) recommends monitoring cleaning thoroughness with an objective measurement tool, such as an ATP Cleaning Verification System.

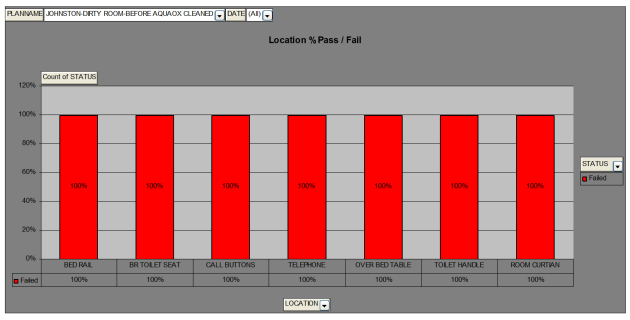
The ATP Cleaning Verification Tester is a handheld device that tests for contamination on surfaces. Unlike other types of tests, ATP tests do not look for a specific contaminant. They test for all kinds of contamination by identifying whether or not ATP is present.



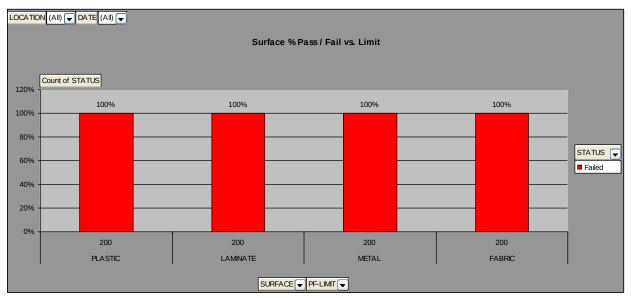
What is ATP? ATP Adenosine Triphosphate--is a molecule only found in and around living cells, making it a perfect indicator when trying to determine if a surface is clean or not. If ATP is present on a surface that has been cleaned, the surface is still contaminated.

The following Aquaox ICS efficacy study was conducted by one of the largest community healthcare facilities in North Carolina using ATP testing.

## Check Prior to Cleaning or Disinfecting [CONFIDENTIAL]

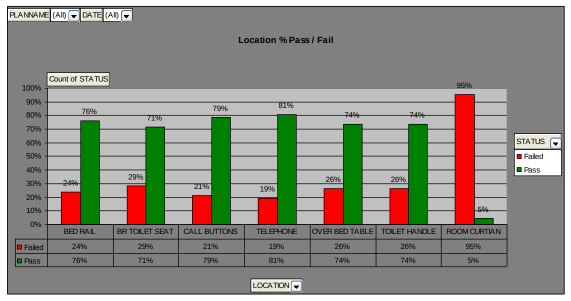


Check Prior to Cleaning / Disinfecting [CONFIDENTIAL]

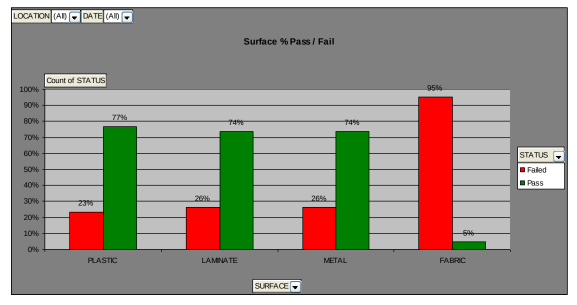


The Aquaox Advantage

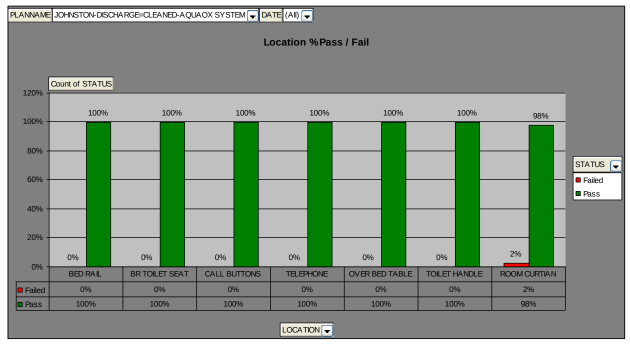
## Check Current Cleaning & Disinfecting Process [CONFIDENTIAL]



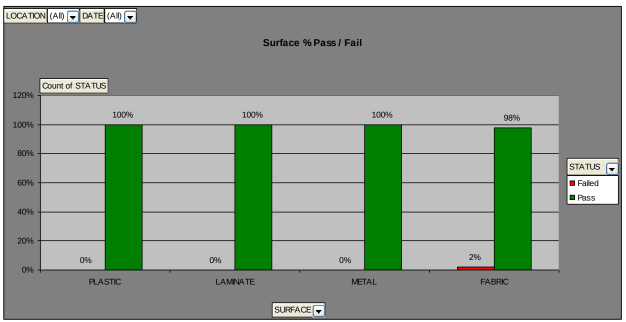




## Check Cleaning & Disinfecting with Aquaox ICS [CONFIDENTIAL]



Check Cleaning & Disinfecting with Aquaox ICS [CONFIDENTIAL]



The Aquaox Advantage