



Medical Facility 6 Week – ATP Testing

Amazing ATP Test Results utilizing PreventX 24/7 Antimicrobial Finish

Adenosine Triphosphate, **ATP**, is present in all organic material and is the universal unit of energy used in all living cells.

ATP monitoring is a rapid testing method used by food and beverage processors and medical facilities to quickly assess the cleanliness of a surface.

The **ATP test** is a process of rapidly measuring actively growing microorganisms through detection of *adenosine triphosphate* or **ATP**.

An Outpatient Medical Facility underwent a 6-week *study with over 40 specific touch points treated ONE TIME with PreventX 24/7 and others untreated.

6-Week Period Results

The average 6-week ATP scores of untreated surfaces was 170.

The average 6-week ATP scores of PreventX 24/7 treated surfaces was 29.

This represents an amazing ATP score reduction (reduced bacteria load) of 83%.

In summary, one single treatment of PreventX 24/7 was capable of potentially reducing the bacteria load of this facility nearly 600% over a the 6-week period.

*Study available upon request.

