



DISINFECT TO PROTECT

@bradleyscleaning
www.bradleyshsc.com

CLEANLINESS CONSULTATION

- **Evaluate the current state of environmental health in your facility**
- **Discuss cleanliness standards, current protocols and areas of concern**

BASELINE TEST - ATP METER

- **Test multiple touch points in your facility using an ATP meter**
- **Gather data and provide a baseline reading of how contaminated the surfaces are**

SANITIZE AND DISINFECT

- **EPA-registered, botanically derived disinfectant with no harsh chemicals**
- **Application of the disinfectant using ultra-low volume (ULV) and electrostatic sprayers**
- **Specifically target common touch points where cross contamination is likely to occur**

RETEST - ATP METER

- **After disinfection treatment, retest the same surfaces sampled in the baseline reading**
- **Provide data to show how effective our treatment is**

DEVELOP FUTURE PROTOCOL

- **Periodically test your facility to determine future frequency of treatments**
- **Current clients schedule weekly, monthly, quarterly or as an emergency infection prevention measure during an outbreak**

ADDED PROTECTION

- **After disinfecting treatment, apply antimicrobial product to commonly used touch points using an electrostatic sprayer**
- **Protects the surface for up to 90 days by making it an unsuitable environment for the growth of mold, mildew, fungi or bacteria**