



Is your medical office or hospital equipped to protect your staff and patients while promoting improved patient experiences?



Regulatory agencies have been given a mandate to reduce Hospital Acquired Infections (HAI)

Between 5 and 10 percent of all patients contract at least one healthcare associated infection during their stay at US hospitals.

The Centers for Disease Control and Prevention estimate that roughly 1.7 million hospital associated infections from all types of microorganisms that contribute to 99,000 death each year.



Occupational Health and Safety



Cost Control - The annual cost of hospital borne infections ranged from \$4.5 billion to \$11 billion. Although there is no data directly related to cross-contamination through urine and fecal matter, it is clear that many pathogenic organisms can be transmitted through this process. The Tossaway Can reduce the risk of exposure to fecal matter and urine thereby reducing its associated cost.

Occupational Health and Safety – The Tossaway can reduce healthcare workers exposure to pathogenic organisms found in fecal matter and urine during routine bathroom maintenance. Plunger docking stations or positioning a plunger directly on the floor increases exposure time. This potentially increases occupational injury risk as a result of increased contact with fecal matter or urine. When used properly the Tossaway eliminates the need to clean fecal matter from the floor or docking station.

Patient Experience – hospitals and clinics identified the new trend of the consumerization of health-care. This trend mandates that caregivers provide better experiences that communicate cleanliness and professionalism. The Tossaway provides a very positive patient message to help you enjoy higher levels of patient experience and satisfaction.

Why healthcare facility needs Tossaway







- Plunger docking stations often used by medical offices, and clinics and hospitals create germ laden reservoirs that are hard to clean without exposing healthcare workers to pathogenic organisms. These docking stations also produce unpleasant odor.
- Positioning plungers correctly on the floor can expose patients and healthcare workers to disease causing organisms. Additionally cleaning plunger rings from the floor increases exposure risk the cleaning staff or healthcare workers.
- Features and Benefit
 - Attractive base station communicates a clean medical appearance
 - Deodorize disk is activated during usage and reduces unpleasant bathroom odor
 - Oversized removal tab and inner tray accommodates easy disposal
 - · Containment design eliminates fecal and year-end debris on bathroom floor caused by plunger placement



