Keeping BNA Clean, Safe and Sanitized

Safety is the top priority at Nashville International Airport (BNA). Passengers and guests may rest assured that BNA has a program in place to help prevent the spread of COVID-19, relying on the best available guidance from the Centers for Disease Control and Prevention.

BNA’s 24-hour / 365-day program includes:

✓ Regularly cleaning and disinfecting touchpoints with EPA-approved cleaning agents
✓ Stringent air filtration to combat the spread of airborne pathogens
✓ Encouraging thorough and frequent hand-washing
✓ Emphasizing the importance of social-distancing

Restrooms

- Terminal restrooms are closed every two hours for cleaning and disinfecting
- Common touchpoints are thoroughly cleaned (faucets, soap dispensers, stall doors, toilets, handrails, flush buttons and other surfaces)

Method:
- BNA uses TruShot, an SC Johnson germicidal disinfectant that meets EPA criteria for use against SARS-CoV-2, the virus that causes COVID-19.
- The cleaning product is wiped away after 10 minutes with clean microfiber cloths.

Airline Gate Seating Areas

- Seating areas are thoroughly disinfected several times a day with effective cleaning products and techniques.

Method:
- Two Victory Innovations Co. VP200ESK electrostatic handheld sprayers cover seating (cushions, tables and armrests) nightly with a mist that provides an electrical charge to the solution, resulting in even coverage that attaches to all surfaces, including underneath furniture.
- The cleaning solution – Brulin and Company’s Brutab 6S – meets EPA’s criteria for use against SARS-CoV-2, the virus that causes COVID-19.
- Additionally, seating areas are wiped down thoroughly several times a day (all three shifts) with microfiber cloths and TruShot, an SC Johnson germicidal disinfectant.
Common Touchpoints

- Seating areas, handrails, elevator buttons, trash bins and water fountains are cleaned several times a day (all three shifts).

**Method:**
- BNA uses TruShot, an SC Johnson germicidal disinfectant that meets EPA criteria for use against the virus that causes COVID-19.
- The cleaning product is wiped away after 10 minutes with clean microfiber cloths.

BNA monitors CDC guidance on COVID-19 and stands ready to implement additional measures as directed by medical authorities.

Hand-Washing

- BNA encourages passengers to wash their hands frequently and thoroughly.

**Method:**
- Terminal PSAs educate the public about the importance of washing hands to combat COVID-19.
- Signs at restroom sinks demonstrate best practices for washing hands.
- Hand sanitizer stations (62% alcohol) are available in the terminal and refilled daily.

Stringent Air Filtration

Nanofiber air filters are used in BNA’s terminal HVAC system to help prevent the spread of airborne pathogens

**Specifications:**
- eSpin Technologies, Inc., air filters are made with nanofibers $1/1,000^{th}$ the size of a human hair
- Ability to greatly reduce small particulate counts in the 0.3 to 0.5 micrometer range (size of bacteria and droplet nuclei from sneezes)
- Gauges indicate when filters need to be replaced.

Select air handler units (those with fresh air intakes near food concession exhaust areas) are cleaned with FreshAire ultraviolet germicidal irradiation (UVGI) lamps.

**Specifications:**
- UV lamps kill over 90% of airborne viruses, bacteria, mold and allergens.
- Method used in hospital settings.