

[Guide] Application of Nanoseptic Touchscreen Film

Overview

This document is intended to provide step by step instructions for field technicians when applying the Nanoseptic touchscreen film on either a Standup (SU) or countertop (CT) unit.

Frequently Asked Questions

Q: What does the nanoseptic touchscreen film do?

A: The nanoseptic touchscreen film provides a continuously self-cleaning surface by utilizing mineral nanocrystals, which create a reaction, continually oxidizing organic contaminants

Q: How often should the film be replaced?

A: The film should be replaced every 90 days, sometimes sooner if a particularly high usage unit

Q: Will this affect the sensitivity of the touchscreen?

A: Based on usage tests, the touch sensitivity has not been affected

Q: How long does this procedure take?

A: The application of the film to the Bevi should take between 5-10 minutes

Questions Answered in this Document

Q: [How do I clean the touchscreen surface prior to placement of the film?](#)

Q: [How do I apply the film to the touchscreen?](#)

Q: [How do I smooth out any bubbles that form after application of the film on the touchscreen?](#)

Q: [How do I remove the film?](#)

Required Tools & Materials

- *Microfiber towel*
- *Self-Cleaning Touchscreen Kit - Packaged: 720-0086*



Task 1: Clean Touchscreen Surface

1. Using a microfiber cloth, wipe down the screen to remove any particulates and/or fingerprints

Task 2: Apply Film to Touchscreen

1. Align the film to the touchscreen so that it is roughly centered.
2. Starting in one corner, gently guide the film onto the screen

NOTE: Place a cup under the nozzle to catch any water that may dispense while applying the film

Task 3: Smooth out Bubbles in the Film

3. Using the plastic spreader, smooth out the bubbles in the film

Task 4: Removal of the Film

4. To remove the screen, pull up one corner of the film and pull it away from the screen.

NOTE: As a high touch surface, the film on the Bevi touchscreen should be replaced approximately every 90 days.