



Best Practices for the sanitization of ibml equipment

1. Purpose

In response to the outbreak of Coronavirus (COVID-19), the guidelines below are provided to assist with disinfecting your ibml products.

2. Scope

Applicable to all generations of ImageTrac scanners.

3. Procedures

The following recommendations are based on ibml general cleaning processes as well as the approved cleaning procedures from the vendors that supply the various components of the scanner. Frequency recommendation is every 8 hours.

Surface area of the scanner

- All metal surface can be cleaned with most disinfectant cleaning products.
- Urethane rollers can be cleaned with diluted bleach-based disinfectants, avoid using any products that contain alcohol.
- Track belts can be cleaned with a mild alcohol cleaner, avoid using a saturated cloth.

Consumables (Feed tires/reverse belts)

Wash the feed tires with a mild soap and water and allow to air dry. Brush the reverse belts with a firm bristled brush.

Touch screen

To clean your anti-static screen, lightly dampen a soft, clean cloth with water. If possible, use a special screen-cleaning tissue or solution suitable for the anti-static coating. Do not use benzene, thinner, ammonia, abrasive cleaners, or compressed air.

Scanner Operators

Additional protection can be afforded by using protective gloves while using the scanner and discarding them after each scanning session.

4. Related Information

Linked below is the CDC guidance for business response which contains helpful information

[Click Here for link to CDC](#)