

CD ROM Inc.

VR Flight Simulator Sanitization Guidelines

Purpose: Maintain the hygiene, safety, and performance of CRI VR Flight Simulators by properly cleaning the headset and controls between users.

Supplies Required: 70% Isopropyl Alcohol Wipes, Microfiber Cloth, Disposable Gloves, Waste Bin, and Labeled Racks (Ready/In Use/To Be Cleaned).

1. Power Down & Inspect

• Ask the user to remove the headset carefully and place it on the 'To Be Cleaned' rack. Power down the headset and controllers. Inspect for sweat or debris.

2. Wipe External Surfaces

• Using a 70% isopropyl alcohol wipe, clean the hard plastic surfaces, straps, and controllers. Avoid liquid contact with ports, microphones, and sensors. Let air-dry 30–60 seconds.

3. Sanitize Face Interface / Forehead Edge

• With a fresh wipe, gently clean the foam or leather face pad—especially where it touches the forehead and cheeks. Do not oversaturate. Allow 2 minutes to dry.

4. Clean Lenses

• Use only a dry microfiber cloth in circular motion from center outward. Do not use alcohol wipes on lenses.

5. Final Check & Storage

• Confirm headset and controls are dry. Place on 'Ready for Use' rack. Dispose of wipes properly and wash hands.

Important: Never spray liquids directly on the headset. Avoid bleach, ammonia, or fragranced cleaners. Replace face pads showing damage or odor.

Prepared by: CD ROM Inc – VR Flight Simulation Division

Revision: October 2025