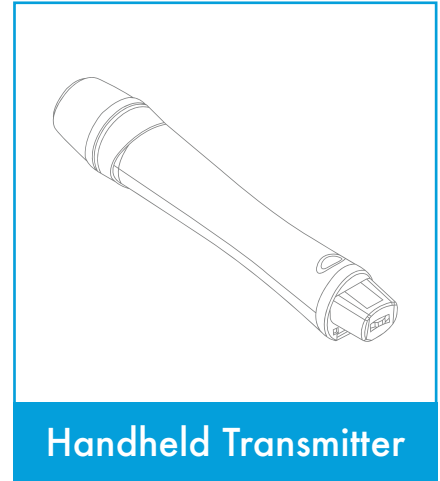
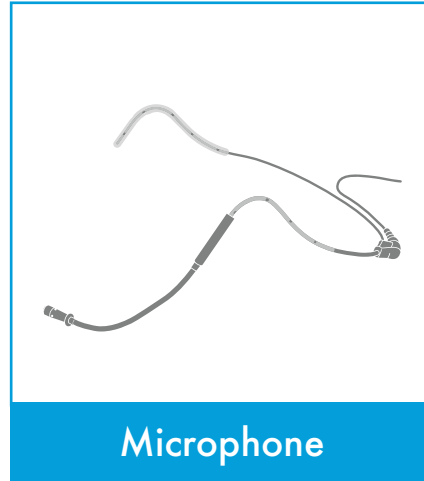
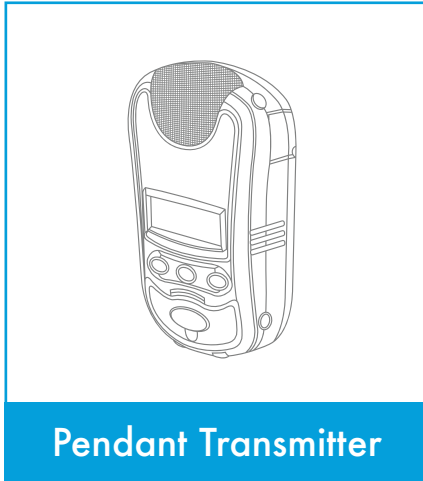


Sanitization Guide for Simeon handheld and body-worn devices



For cleaning during the Covid-19 crisis, we recommend using protective gloves or washing your hands thoroughly before and after disinfecting the equipment.



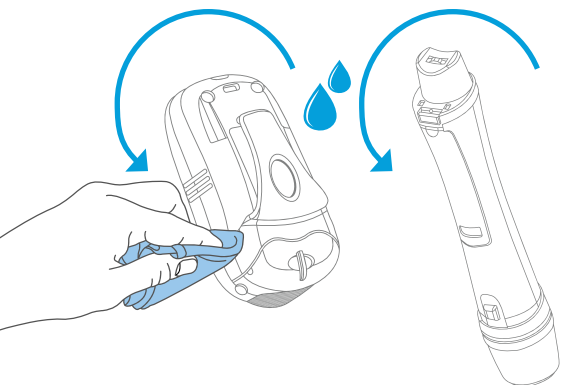
Turn the equipment OFF during cleaning and disconnect it from power supplies.



Use 70% isopropyl alcohol (isopropanol) for surface cleaning the soundfield equipment, specifically the transmitters and microphones with metallic windscreens. Do not use any bleach-based cleaning materials and avoid ethanol or methanol.



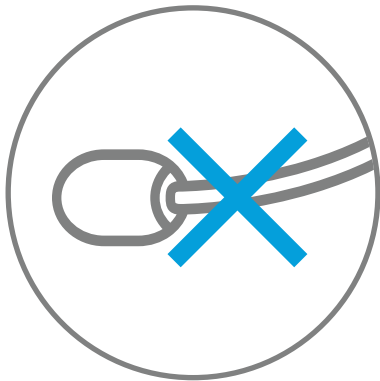
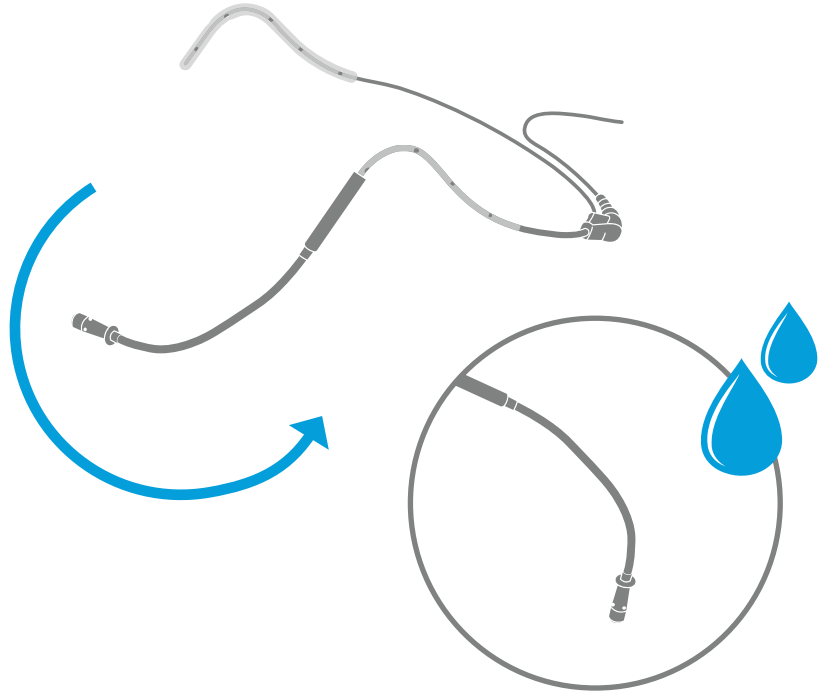
Allow the cleaner to remain on the surface of the equipment for 5 minutes and dry it thoroughly before use.



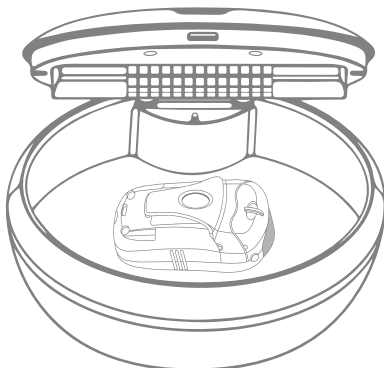
Use a wipe or a cloth moistened with isopropanol to clean the casings and surfaces. Turn microphone casings upside down to minimize the entry of alcohol into the mic capsule and do not immerse the device in liquid alcohol or any other fluid. Allow the equipment to dry thoroughly before turning it on or connecting it to a power source.

Sanitization Guide for Simeon handheld and body-worn devices

Microphone models that have a metal windscreen over the capsule can be surface cleaned in their entirety. The microphone should be inverted with the tip facing downwards during cleaning to prevent cleaner entering the microphone capsule.



Special care should be taken with older microphone models, many of which have foam windscreens. Repeated application of alcohol may degrade the foam and the adhesive that attaches the windscreen to the mic boom.



As an alternative method of disinfection, the equipment can be treated in a UV-C sanitizer cabinet that is rated for disinfecting electronic equipment.