



The  
precision  
expert

## CLEANING INSTRUCTIONS

Orfit immobilization devices can be cleaned and disinfected with the following cleaning agents; fluids to be applied with a soft cloth. If unsure about the cleaning fluid, do not use.

**Do not soak or directly spray the fluid on the surface.**

Never use aerosol sprays, corrosive cleaning agents, solvents, abrasive detergents or cleaning agents containing bleach.



## OVERVIEW OF TESTED CLEANING AGENTS

The below cleaning agents have been tested on low density head supports and The AIO Solution 2.0 cushions (Low Density), regular density head supports (Regular Density), the AIO Solution 3.0 cushions (AIO 3.0) and the SBRT cushion.

Cleaning Agent	Low Density Head Supports and AIO 2nd Generation	Regular Density Head Supports	AIO 3.0	SBRT Cushion
ACTO GmbH - Actoanid wipes	✗	✓	✓ (top side)	✓
AF Wipes	✗	✓	Not tested	Not tested
Alklanet	✗	✗	Not tested	Not tested
Anios Quick Wipes	✗	✓	✓	✗
Aniospray Quick	Not tested	✓	Not tested	Not tested
Aniosurf ND Premium	✓	✓	✓	✓
Bacillol 30 Tissues	✗	✓	Not tested	Not tested
Bossklein V-Wipe zero	✗	✓	✓	✗
CaviCide wipes	✗	✓	✓	✗
Cidalkan wipes	✗	✗	✓	✗
Cidalkan spray	✗	✗	✓	✗
Clinell Detergent Wipes	✓	✓	✓	✓
Clinell Sporicidal Wipes	✓	✓	✓	✗
Clinell Universal Spray	✗	✓	✓	✗
Clinell Universal Wipes	✗	✓	✓	✗
Cleanisept wipes forte maxi	✓	✓	✓	✗
Clorox hydrogen peroxide disinfectant wipes	✗	✓	✓	✗
Descosept sensitive wipes	✓	✓	✗	✗
Diversey Optimax	✗	✓	✓	✗
Enzypin Actipur	✓	✓	✓	✗
Exeol Surf Toutes Surfaces	✗	✓	✓	✗
Exeol wipes optimal	✗	✓	✓	✗
Franklab - Cidactiv	✗	✗	✗	✗
Franklab - FB wipes	✓	✗	✗	✗
Fugaten-spray	Not tested	✓	Not tested	Not tested
Hospisept-Tuch	Not tested	✓	Not tested	Not tested

Cleaning Agent	Low Density Head Supports and AIO 2nd Generation	Regular Density Head Supports	AIO 3.0	SBRT Cushion
Huckert's Umonium38 neutralis tissues	✗	✓	✓	✓
Hydral 70	✓	✓	✓	✓
Incidin Alcohol Wipe	✓	Not tested	✓	✗
Incidin Foam	✗	✗	Not tested	Not tested
Incidin Liquid	✗	✗	✗	✗
Incidin Oxifoam	✗	✗	✗	✗
Incidin Oxyfoam S	✗	✗	✗	✗
Incidin Oxywipes	✗	✗	✗	✗
Incidin Oxywipes S	✗	✗	✗	✗
Incidin Plus	✓	✓	Not tested	Not tested
Kiilto Easydes	✗	✓	✓	✗
Medisept Velox Wipes	✗	✓	✓	✗
Mediwipes DM	Not tested	✓	Not tested	Not tested
Mediwipes Plus	Not tested	✓	Not tested	Not tested
Meliseptol Wipes Sensitive	✗	✓	✓	✗
Mikrozid AF Liquid	✗	Not tested	Not tested	Not tested
Orphi Ethanol 80%	Not tested	✓	Not tested	Not tested
Oxivir Excel Wipe CE	✗	✓	✓	✗
Oxivir TB	Not tested	✓	Not tested	Not tested
Pharma-C 70% Isopropyl Alcohol Wipes	✗	✓	✓	✗
Sani-Cloth AF3	✗	✓	✓	✗
Sani-Cloth Bleach	✗	✗	✗	✗
Sani-Cloth Plus	✗	✓	✓	✗
Sani-Cloth Super	✗	✓	✓	✗
Saraya wipes	✗	✓	✓	✗
Satpax - Presaturated Cleanroom wipers	✓	✓	✓	✗
Sensitive Wipes	✓	✓	Not tested	Not tested
Septalkan Spray - Alkapharm	✓	✓	✓	✓
Schülke Mikrozid sensitive wipes	✗	✓	✓	✗
Schülke Mikrozid Universal wipes	✗	✓	✓	✗
Surfa Safe Premium	✗	✓	✓	✗
Surfanios Premium	✗	✗	✓	✗
Trionic	✓	✓	✓	✓
Velox Foam Extra	✓	✓	Not tested	Not tested
Virusolve +	✓	✓	✓	✓
Wecline Clean 'n Easy Interior Cloths	✗	✓	Not tested	Not tested
Wip'Anios Excel	✓	✓	✓	✗
70% IPA (self-made solution)	✗	✓	✓	✗
70% ethanol (self-made solution)	✗	✓	✓	✗

Orfit is able to test cleaning agents that are not represented in this table.



For more detailed cleaning instructions,  
[watch this video.](#)



#### Disclaimer:

The cleaning agents listed have been tested under laboratory conditions on our products and are provided as a guideline for safe use. Please note that the real-world performance of our products may vary due to factors such as prolonged use, varying levels of mechanical impact while cleaning (e.g., vigorous vs. gentle rubbing), and pre-existing damage to the product. Such factors may expose underlying layers of material, which could lead to increased wear or damage during cleaning.

The responsibility for the proper use and application of cleaning agents lies with the user.