

**Coronavirus (Covid-19) and VISIOLITE® Visual Test**

The virus may be transmitted between two patients through contact with a soiled device.  
It is therefore essential to disinfect the Visiolite® between two patients.  
We also recommend that patients wear disposable gloves when handling the Visiolite® .

**Cleaning the Visiolite®**

The device must be cleaned after each use with a damp cloth and a virucide, bactericide, generic fungicide product. FIM MEDICAL recommends a list of wipes or cloths validated with our products\*.

We recommend asking the patient to disinfect their hands before handling the device, or wearing disposable gloves.

After each patient, clean the parts accessible to patients, namely:

- Accessible shells
- Device mask

**CAUTION: Due to surface treatments on the lenses, DO NOT CLEAN THE LENSES with these products, use only a microfibre cloth.**

The lenses are not in contact with the patient at any time during the test.  
The use of spray is not recommended as a misdirected spray may damage the lenses.

Validated List: 70% isopropyl alcohol / Bactynil® Disinfectant Wipes / Clorox® Healthcare Bleach / Super Sani Cloth® / Mikrozyd® AF wipes / Mikrozyd® Universal wipes premium



**Cleaning the Visioclick®** (Test automation device)

After each patient, clean the parts accessible to patients:

**Headphones:**

**Clean the Headband!**

To clean the headset headband, disinfect it with a damp cloth and a virucidal, bactericidal, generic fungicide product\* . Rub gently with the chosen solution. Also check that there is no dust in the adjustment system. Always remember to dry the headband immediately after cleaning to avoid damage to it.

**Don't Forget the Leads!**

Don't forget that your device has leads. To clean them, simply wipe lightly with a cloth dampened with a generic virucidal, bactericidal, fungicidal product\*.

**Protective Elements: Single-use Earpad Covers**

For the safety of its users and correct use of products, FIM MEDICAL has developed single-use earpad covers, which comply with the standards biocompatibility requirements (ISO10993).

**These earpad covers are not antibacterial or viral filters; they simply avoid direct contact between the headphone earpads and the user when using the audiometer.**

**Unit Response Button:**

Disinfect the accessible unit with a cloth dampened with a virucidal, bactericidal, generic fungicidal product\*.

**\*Validated List:** 70% isopropyl alcohol / Bactynil® Disinfectant Wipes / Clorox® Healthcare Bleach / Sani-Cloth® Bleach / Sani-Cloth® Plus / Sani-Cloth® HB / Super Sani-Cloth® / Sanicloth®AF3 / Formula 409® / Virex® Plus / Mikrozyd® AF wipes / Mikrozyd® Universal wipes premium

**Caution: please observe manufacturer recommendations (application times).**

