## USE OF METROVISION EQUIPMENT AND COVID-19



## Introduction

These recommendations are intended to minimize the risk of transmission of COVID-19 when using Vision Monitor devices from Metrovision, whether for visual field exams, visual electrophysiology or ocular motor skills. They were written taking into account the current and limited knowledge of COVID-19.

It is recommended not to carry out an examination on patients with COVID-19 and to postpone the examinations if fever, cough, aches, diarrhea, anosmia – ageusia (information CNPO, AFO, SFOP and SNOF).

## Protection during exams

In the examination room, avoid using air conditioning, especially those with recirculated air. Ventilate the room well between two exams.

It is recommended that the patient wear a mask in order to protect the nursing staff but also to avoid any projection onto the internal surfaces of the devices. Accompanying persons should not enter the examination room.

It is recommended to place the control station (operator PC) at a distance of at least two meters from the patient. To do this, it may be necessary to replace the connection cables between the PC and the device. Contact Metrovision for the supply of suitable cables.



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Fax: +33 3 20 17 19 51 http://www.metrovision.fr Metrovision proposes a protection plate to avoid the contamination of the internal part of its equipments MonPackONE, MonCv3 and MonColor.

The slight reduction of luminance resulting from the material does not affect significantly the examination results. In addition, it does not alter the near infrared monitoring of the patient.



For vision electrophysiology examinations, it is recommended to use only disposable electrodes.

## Device cleaning

It is recommended to disinfect before each examination everything that may be in contact with the patient:

- the patient's seat, the examination table, the headrest, the front and sides of the device, the response bulb, corrective lenses, the eye patch, the bioelectric amplifier, the fittings electrodes...

This disinfection can be carried out with a lint-free wipe soaked in 70% isopropyl alcohol or another virucidal product (Wip'Anios wipes - refer to the recommendations for use by Anios).

Screens (old CRT screens, LCD screens), even if they are not in direct contact with the patient, can also be disinfected using the wipes described above.

For internal surfaces (which are not normally in contact with the patient, the latter wearing a mask as recommended above), occasional cleaning is possible in the event of an accident, but systematic use is not recommended because these surfaces are covered special paints that could be damaged. Do not use spray! These produce deposits, the accumulation of which can damage the mechanisms of the equipment.





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