

Clean Use and Caring for your MX3 HTS

The MX3 HTS has been designed to minimize risk of contamination to end-users. This has been achieved through the inclusion of the following features:

Hydration test strips have been designed to be oversized, enabling significant physical distance between the user's tongue and the device, thereby minimizing risk of cross contamination.

The use of a dispenser holding 40 test strips allows them to be loaded individually into the MX3 LAB without manual handling.

The use of an eject button on the MX3 LAB allows used test strips to be ejected without manual handling.

Test strips have been gamma irradiated.

Test strips are designed to be single use. If a used test strip is inadvertently inserted into the MX3 LAB an audible and visual alarm sounds alerting the person administering the test that the strip has been used and they should eject the strip and load a new, clean test strip

Cleaning

In addition to the above design features that minimise risk of contamination, we also recommend the following cleaning protocol to decontaminate your MX3 Lab Pro:

To clean the MX3 Lab Pro use a lint free cloth and 70% isopropyl alcohol (available at most pharmacists and supermarkets) or alcohol wipes to clean plastic surfaces of the device.

Do not immerse the MX3 Lab Pro in isopropyl alcohol.

With typical use related to hydration testing for general health and wellbeing we recommend cleaning of the MX3 Lab as described in (1) at the start and finish of each measurement session or where a user feels that the Lab Pro may have been contaminated.

If required, the MX3 Lab Pro can be wiped down as described in (1) between individual users.

We recommend storing the MX3 Lab Pro in the MX3 travel case when not in use to help prevent contamination from external factors.

Routine cleaning of the MX3 Lab Pro as described in (1) should not lead to significant degradation of plastics.

We **Do not** recommend cleaning of the MX3 Lab Pro with harsher cleaning products such as bleach that may result in discolouration of the casing.