



Una Health Guide

Reflotron Cleaning and Checking

Always switch off the instrument prior to cleaning

Some parts of the instrument can become contaminated with infectious material. Please observe the pertinent safety regulations.



After 100 measurements or 7 days after being cleaned last, Reflotron Plus automatically asks the user to clean the measuring system and subsequently to check the optical system

Improper (excessive) application of the sample can make it necessary to carry out cleaning at considerably shorter intervals!

Allow Reflotron Plus to stand for at least 10 minutes after completion of the cleansing operations before switching on again

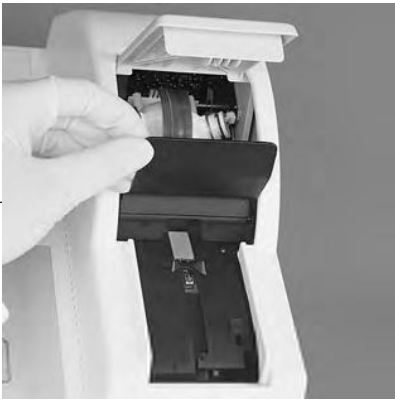
Do not spray disinfectants into the measuring chamber.

Opening the measuring chamber



Open the flap to clean the measuring chamber.

If there is still a test strip in the measuring chamber this should be removed. If it cannot be removed easily, lift up the release lever and then remove the test strip.



Lift the black shield forwards as far as it will go.



Clean the upper heater, especially the aperture, with a gentle rotary action, e.g. using an alcohol-moistened wipe



A cotton bud moistened with water can also be used. In this case wipe dry with a dry cotton bud. Then check to see that no strands of cotton wool have been left behind.



Hold the black shield forwards and pull upwards, pulling the bridge upwards at the same time.



Also wipe the transporter, especially the **lower heater** and the magnetic head, e.g. with an alcohol-moistened wipe or a moist cotton bud. In the latter case dry with a dry cotton bud.

If cotton buds are used for cleaning, contaminated parts can be disinfected by subsequent cleaning with a wet wipe (70 % alcohol)

Return the black shield to its initial position

Leave the instrument to dry for at least 10 minutes with the measuring chamber flap open.

Close the flap.



After every cleaning operation, the optical system of Reflotron Plus should be checked using Reflotron Clean and Check Strips