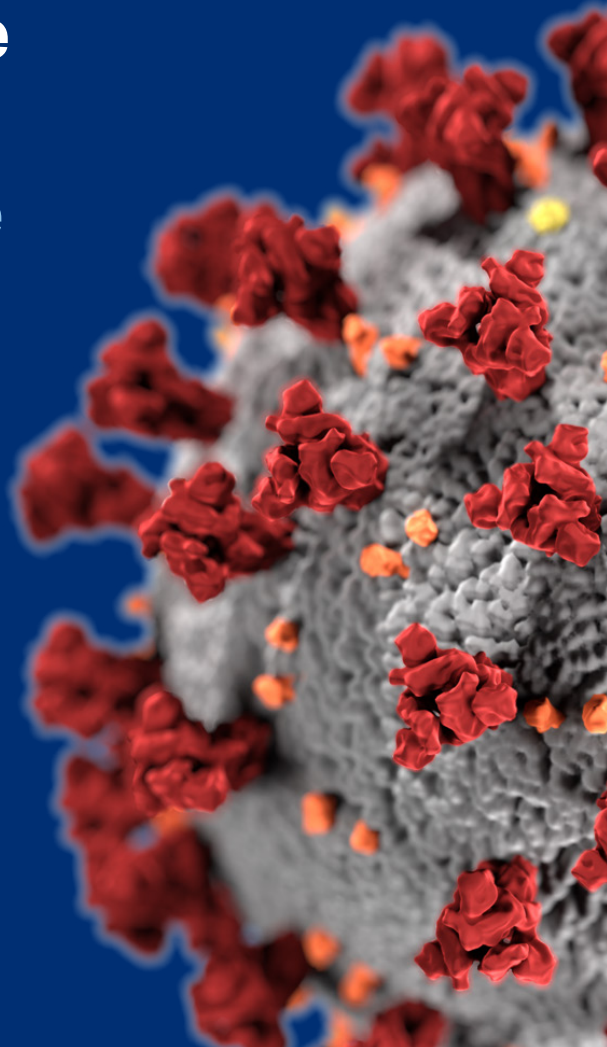




Checking your autoclave with 4 simple moves

Take care of your practise during the COVID-19 lockdown period

We are experiencing an unforeseen health emergency. The spread and number of infections are increasing by the hour. Orders to counter the spread of COVID-19 have seen many dental practices temporarily close. Here is a mini-guide to help you optimise time, while taking advantage of the lockdown period and safeguarding the efficiency and longevity of your autoclave.



1 Drain and clean the tank compartments



Periodically cleaning and emptying the tanks during periods of inactivity is essential to preserve the machine's efficiency and durability, by preventing the build-up of stagnant water.

Here is how you do it:

- Drain the tank compartment with the pipe provided and remove the lid.
- Use a cloth or some paper towels to wipe away any debris or dirt which will probably have settled on the walls and bottom. Removing any residue is crucial because it will stop the filters from getting blocked.
- Then, leave the tank compartments empty whilst your practice is shut. This will prevent the stagnation of water and breeding of any bacterial flora.

Clean the chamber and door

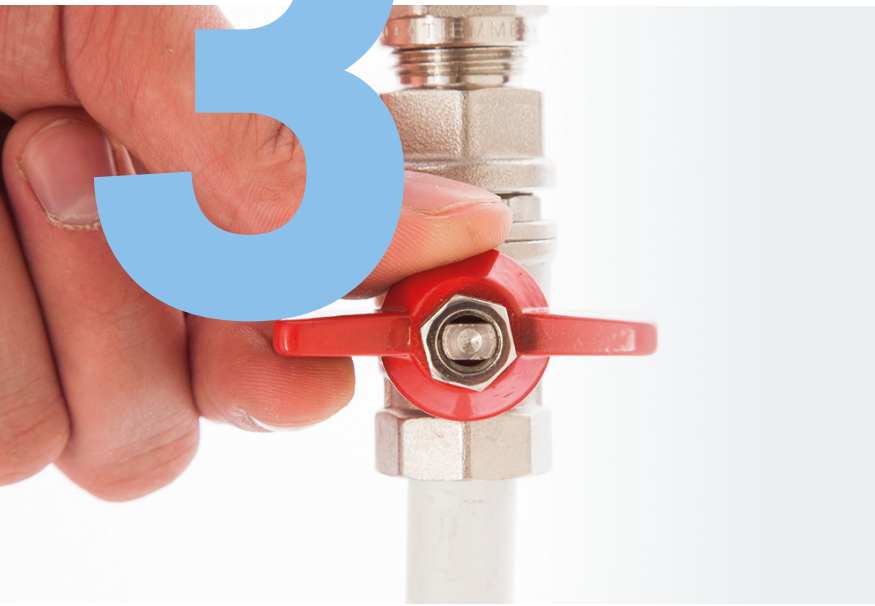
It is quite normal for debris and dirt to build up in the course of daily activities and this particularly occurs on the bottom of the chamber. Removing this residue and cleaning the surfaces is as important as it is easy and quick.

Here is how to do it:

- When the machine is switched off (and cold), take out its inner parts: basket and instrument trays.
- Now dip a cloth, or the sponge provided, into some water, make sure to use no detergent.
- Sponge off or wipe all the chamber surfaces, paying particular attention to the bottom, the door and the creases in the seal of the chamber opening, where residue and debris tend to build up mostly.
- Do not close the door. Leaving it open will make sure the seal does not undergo deformation.



3 Shut off the water supply



When the clinic shuts down, the water supply network should be put in safe conditions, particularly with regard to the supply of the Aquafilter 1 to 1.

Remember, therefore:

- To shut the water and put the entire system in safe conditions.
- Read the Aquafilter 1 to 1 manual for more information on the procedure

Contact our After Sales department to request the manual:

aftersales@euronda.com

Get in touch with Authorised Euronda Technicians

If you have any doubts, or if the autoclave display has recently reported any kind of maintenance messages, do not hesitate to get in touch with one of our technicians or write to:

aftersales@euronda.com

Our support service will get back to you and deal with the issue quickly.



Remember: a quick check during the COVID-19 lockdown could prove to be very useful. A few gestures and simple precautions, alongside regular maintenance, will help to improve the efficiency and longevity of the autoclave, optimising and facilitating your tasks.