CleanCert



- 1 This process is for removing, or 'shocking' biofilm from inside your dental chair waterlines. It is one of 2 methods recommended for a comprehensive waterline disinfection process.
- 2 Start by emptying the dental chair bottle of any water or cleaning solution.
- 3 Remove any handpieces and couplings and send separately to the autoclave.
- Pour in 200ml of CleanCert into the bottle and agitate gently for 10 seconds to ensure ALL of the inside surface is covered with CleanCert.
- 5 Reinstall the bottle on the chair and press the foot pedal for around 10 seconds until CleanCert is coming out the ends of all waterlines.
- 6

(7)

8

- Now leave in your waterlines for 40 minutes.
- After the 40 minutes, pull through the remaining CleanCert from your water bottle by pressing the floor pedal.
- Next, refill your water bottle with a properly maintained (bacteria free) purified water supply from either a Reverse Osmosis filter or a Distiller system.

CleanCert dual-action waterline cleaner is a trademark of Tec-Safe Ltd, Unit 16b Wyndham Business Place, Tisbury, Wiltshire SP3 6GS, UK



Reinstall your water bottle on the chair and flush the purified water through the lines for 10 seconds.



If you are doing this process:

• During the day; replace your clean handpieces and couplings and you are ready to use the chair as normal.

• At the end of the day or week; flush with purified water for 10 seconds, remove your water bottle and allow to dry inverted. Finally purge the waterlines of any remaining liquid.

(1)

Repeat this process:

• Weekly: if using a purified bacteria-free water source. or

• Periodically : if using CleanCert in a 'continuous' dosing process at a 2% dilution, depending on your waterline TVC results.

IT IS IMPORTANT TO REMEMBER:

To flush your 3-in-1 waterline BETWEEN patients for 20-30 seconds, as per HTM01/05 sec 6.85
To monitor bacteria in the waterlines every 3 months, using either a specialist water lab

or a TVC dipslide.

We recommend you have your dental chair serviced annually to ensure the continued smooth running of your equipment.

😥 T E C - S A F E

For further help, please email technical@tec-safe.com | www.tec-safe.com