

CEREC Equipment Preparation for Inactivity Period

Below are guidelines for preparing your CEREC equipment for longer inactivity that may be required during this period. Please refer to your CEREC Equipment Operating Instructions for further information.

Dentsply Sirona CAD/CAM Support, Rev1.1 March 2020



CEREC AC / Omnicam / Primescan

- Back up your data
- Ensure battery is charged
- Reboot unit to clear Windows temp files
- Shut unit down via Windows
- *Optional, for additional protection against potential electrical storm damage*
 - *Unplug power cord from wall*



CEREC MC / MC X / MC XL / Primemill

- Remove and empty water tank
- Reinsert empty water tank and run water pump until no water is observed from the motor spray ports
- Turn unit off
- Clean / dry chamber with towel or suitable alternative**
- Leave chamber door open to further air dry
- Remove water tank and drain
- Clean or replace water filter
- Remove cap on top of water tank and place upside down over a towel to dry further
- *Optional, for additional protection against potential electrical storm damage*
 - *Unplug power cord from wall*

**Observe caution when cleaning chamber around burs to prevent potential injury



CEREC Speedfire

- Turn unit off at Control Panel
- *Optional, for additional protection against potential electrical storm damage*
 - *Unplug power cord from wall*

When returning to office:

- If power cords have been unplugged, plug power cords into wall outlets.
- For milling units, add water in water tank to proper level, add 75ml of Dentatec. Insert water tank and run water pump until a steady steam is observed from motor spray ports. Check and top off water in tank as necessary.
- Please refer to Chapter 7 Service of your Operating Instructions for further details.