

MAINTENANCE INSTRUCTIONS

Post this in your sterilization room

DENTAL LOW SPEED E-TYPE MOTOR

SCRUB

Remove the motor from the tubing and attachment. Make sure the motor is in full forward position. Scrub the motor with a fine wire brush or a soft brush under running water to remove "bio burden". Wipe and dry with paper towel, including the back and threads.



2 SPRAY

Using the correct lubrication nozzle(LT1014 or LT1015), spray MK-dent Premium Spray Lubricant and Cleaner into the drive air intake on the motor.

Cover loosely and spray for approximately 2 seconds.

Repeat process if a large amount of debris appears.



3 EXPEL

Attach motor only to tubing. Cover losely and run the motor with the head down for 10-15 seconds to expel debris and excess lubricant.

Repeat process until fluid comes out clear.

Wipe off excess lubricant with alchohol.

Note: Use pure rubbing alchohol only when wiping off excess lubricant.

Many over the counter alchohol wipes have other solutions added to them.

This can cause spotting of the exterior and severe damage to the internal parts of the handpiece.

Note: For automatic purging stations, you can skip step #2 and #3. Please follow manufacturer's recommended maintenance instructions.



4 STERILIZE

Wipe down the exterior of the handpiece with 2x2 gauze or paper towel dampened with alchohol.

Note: Use pure rubbing alchohol only when wiping off excess lubricant.

Many over the counter alchohol wipes have other solutions added to them.

This can cause spotting of the exterior and severe damage to the internal parts of the handpiece.



5 ALLOW TO COOL

Remove the motor from the sterilizer and let them cool to room temperature.

Note: Never cool handpieces under running water or by covering/wrapping with a wet towel



CAUTION

Never wipe or spray with surface disinfectants.

Never submerge in water.

Never place handpiece in ultrasonic cleaners.

LUBRICATION ADAPTERS











