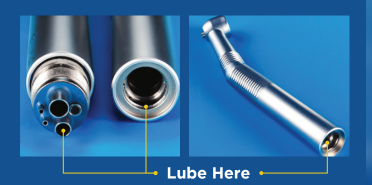


MAINTENANCE INSTRUCTIONS

HOW TO

LUBRICATE HIGH SPEED HANDPIECES





- Do not place handpieces in disinfectant baths.
- Never submerge in water.
- Do not place handpieces in ultrasonic cleaners.

1 SPRAY

Using the correct lubrication tool, spray MK-Dent Premium Spray lubricant into the drive

line or hole after every use. Spray for approximately 2 seconds. The spindle of the handpiece needs to be lubricated once a week.





2 EXPEL

Remove the handpiece from nozzle and insert a bur. Loosely cover head with a paper towel. Run the handpiece to expel out debris and

excess lubricant for 5 to 10 seconds. This should be done at the control unit in the operatory or at the purging station in the sterilization room.



3 WIPE

Wipe down the exterior of the handpiece with a 2x2 lightly dampened fabric with pure rubbing alcohol only. Many over the counter "alcohol

wipes" have other solutions added to them. This can cause spotting to the exterior and severe damage to the internal parts of the handpiece.



4 STERILIZE

Insert into a pouch, bag or wrap. Follow sterilizer manufacturer's instruction for autoclave/chemiclave. (Most products

are sterizable at temperature of 135°C/275°F). Never remove components from sterilizer until dry cycle has ended.



5 ALLOW TO COOL

Remove the handpiece from the sterilizer and let them cool to room

temperature. Running "hot" handpieces will severely reduce the life of the turbine. Never cool the handpieces under running water or by covering/wrapping with wet cloth.

