

## Clean & Chuck Mechanism.

Step 1: Lubricate Chuck Mechanism with 1 Drop of Lubricant. (Using Health Canada/FDA Approved Mineral Oil Lubricant)



Step 2: Insert Chuck Brush into Chuck Mechanism.



Step 3: Turn Chuck Brush in a Circular Motion, Back & Forth for 5 seconds.

Step 4: Lubricate Chuck Mechanism with 1 Drop of Lubricant, Repeating Step 1.

Step 5: Run Handpiece (With Bur or Shipping Post) for 5 seconds to expel debris.

Chuck Brush Is Reusable! Please Ensure Suitable Cleaning of Brush after Every Use.

www.mcshandpiece.com/accessories



## Lubricate & Clean the Handpiece.

Step 1: De-attach Handpiece from the Air Motor.

- Step 2: Wipe off parts with Alcohol.
- Step 3: Hold the Handpiece Upside Down. The Opening for the Air Motor should be Facing Upward. With an Aerosol Lubricant Spray (Shown in Photo to Left) & Fill the Cavity with Lubricant.



- Step 4: While Still Holding the Handpiece Upside Down, Attach the Motor & the unit tubing to the handpiece. Run for 30 Seconds.
- Step 5: After Autoclaving the Handpiece, Allow to Cool Gradually for 30 Minutes to Room Temperature.

Step 6: Repeat Steps 2 - 4.



## We Recommend:

Soaking your Handpieces in Lubricant Overnight; at Least Once a Month. This will help Remove Stuck on Debris & Saturate Bearings with Lubricant, for longer life. <u>www.mcshandpiece.com/lubricating-procedure</u>

## Helpful Links:

We have lots of extremely useful information on our website: <u>www.mcshandpiece.com</u>

For an In-depth Look at Handpiece Maintenance: <u>www.mcshandpiece.com/maintenance</u>

Cause & Effect of Excessive Pressure Applied to the Bur: <u>www.mcshandpiece.com/cause-effect-excessivepressureappliedtobur</u>

Understanding High Speed Bearings: <u>www.mcshandpiece.com/understanding-high-speed-bearings</u>

How to Free Spin Your Turbine: <u>www.mcshandpiece.com/free-spin</u>

Handpiece Lubricating Procedure: <u>www.mcshandpiece.com/lubricating-procedure</u>

Chuck Mechanism Cleaning Procedure: <u>www.mcshandpiece.com/chuck-brush-procedure</u>

Specialized Maintenance Procedures:

Highspeed's: <u>www.mcshandpiece.com/highspeed-maintenance</u> Low Speed's: <u>www.mcshandpiece.com/low-speed-maintenance</u> Electric Air Powered Highspeed's: <u>www.mcshandpiece.com/electric-airpowered-maintenance</u> Air Motors: <u>www.mcshandpiece.com/air-motor-maintenance</u>

Accessories & Other Purchases:

www.mcshandpiece/products

For More Information about Maintenance: <a href="http://www.mcshandpiece.com/maintenance">www.mcshandpiece.com/maintenance</a>