After Every Use

1. Disconnect handpiece from coupler.

2. Press push button and remove bur.

3. Scrub and rinse handpiece under warm water with soft sponge. Scrub fiber-optic light port well.


5. Fully insert nozzle into handpiece, listening for a “click.”

6. Cover handpiece head with paper towel. Hold spray can upright; spray for one second.

7. Connect ATC Maintenance Coupler to back end of handpiece.

8a. Cover ATC handpiece head with spray guard.

8b. Insert bur and connect handpiece to Midwest air station with ATC Maintenance Coupler. Run air through handpiece for 30 seconds at 40 psi to expel lubricant.

9. If not using air station, connect to 4- or 5-hole hose to expel. Caution: ATC Maintenance Coupler must be used to expel lubricant. Do not use the ATC controller unit to expel.

10. Wipe off excess lubricant on outside of handpiece with dry gauze pad or paper towel.

11. Steam sterilize handpiece (without bur) at maximum 135°C/275°F (bagged cycle).
The Midwest® Stylus™ ATC Handpiece Maintenance Instructions

Refer to DFU included with handpiece for detailed instructions on operation, sterilization, warranty and ordering information. Additional information can be obtained at www.stylusatc.com or by calling 1.800.800.7202

Weekly

1. Lubricate chuck once a week
   a. Weekly, or if push button gets stiff, insert a drop of Midwest Plus™ lubricant (REF380130) into handpiece chuck only. Do this before sterilization.
   b. Free run handpiece without a bur until excess lubricant is expelled (minimum 30 seconds). Wipe off excess lubricant on outside of handpiece with dry gauze pad or paper towel.

2. Lubricate coupler O-Rings
   Weekly or if handpiece swivel gets stiff, lightly lubricate the coupler O-Rings with Midwest Plus™ lubricant (REF380130).

As Needed

1. Clean handpiece water spray holes
   Run the cleaning wire back and forth in spray holes to loosen and remove any mineral build-up at spray surface.

Contents of the Maintenance Kit

1. Cleaning Wires
2. Maintenance Coupler
3. Bulbs
4. O-Rings
5. Lubrication Nozzle and Cap
6. Spray Guard
7. Midwest Plus™ Lubricant