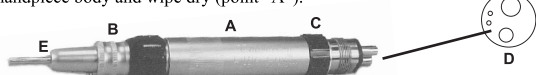
Cleaning and Lubrication Procedure for Slowspeed Handpieces

If your slowspeed handpiece is operated on a non-lubricated air line, the following instructions must be performed every day that your handpiece is used. If your slowspeed handpiece is automatically lubricated, follow these instructions at least twice weekly.

CLEANING:

1. Clean outside of handpiece body and wipe dry (point "A").



LUBRICATION:

- 1. Place one drop of oil in chuck lock ring (point "B"). Wipe off excess oil.
- 2. Place one drop of oil on the rear speed/direction change ring (point "C"). Wipe off excess oil.
- 3. Place 2 to 3 drops of oil in the smaller of the two large connector tubes (point "D").
- 4. Run handpiece for 30 seconds.
- 5. Every few lubrications, use air syringe to blow debris from inside chuck (point "E").
- 6. Place one drop of oil in chuck (point "E").

