

Simple Maintenance Procedures

Extend the Life of Your Handpieces

HAYES OneStep™ Handpiece Lubricant



Superior Handpiece Protection

Received top rating on industry-standard 4-ball wear test, which means longer turbine life!

- Metered-Dose Aerosol No mess—use the right amount of lubricant every time Save money— 1 penny per use!
- Standard Aerosol
- Dropper Bottle
- 500 ml bottle for Adec Assistina

Tidy Whities



Original Handpiece & Instrument Wipes

- Cleans & shines
- No spotting
- Disposable
- Convenient
- Non-Corrosive

Between-Patient
Maintenance for
HIGH-SPEED
HANDPIECES



Clean and lubricate the high-speed handpiece with aerosol or dropper bottle.

Scrub and rinse handpieces or wipe with Tidy Whities™ original handpiece & instrument wipes before lubricating.

AEROSOL INSTRUCTIONS:

- A. Remove bur
- B. Select the appropriate nozzle and insert into swivel back-end or back of 4/5-hole handpiece
- C. Spritz one or two times when using Hayes OneStep Metered-Dose (or spray one second when using Hayes OneStep standard aerosol)
- D. Insert bur
- E. Clean chuck weekly with lube and proxy brush
- F. Hayes OneStep dropper bottle can be used in lieu of aerosol. We recommend 2 drops in drive-air hole



Run the handpiece on a flush station.

Run for 20 seconds. Never run a handpiece without a bur installed. If air station is not installed, run handpiece chairside.



We sell the DCI Flush Station! Call Hayes for more information.

Bag and sterilize.

Always let the handpieces go through the complete drying cycle (never use dry heat). Handpieces are ready to use and **DO NOT NEED TO BE**

RELUBRICATED. Never sterilize with a bur installed.

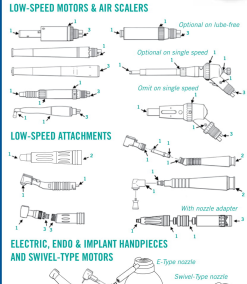
Weekly Maintenance for LOW-SPEEDS, ATTACHMENTS & SCALERS



Clean and lubricate the low-speed motor.

When applying the lubricant into a 4/5-hole handpiece with dropper bottle, use the drive air tube only. Place 1 to 3 drops from the dropper bottle at all points as indicated below. Perform weekly, as needed, or as specified by the manufacturer. Clean threads monthly with 2x2 and alcohol.





Run the handpiece.

Run for 20 seconds. Never run a handpiece without a bur installed.

Bag and sterilize.

Always let the handpieces go through the complete drying cycle (never use dry heat). Handpieces are ready to use and **DO NOT NEED TO BE RELUBRICATED.** Never sterilize with a bur installed.



Call us to purchase maintenance products or for a FREE in-office maintenance demonstration!

FACTORY-TRAINED

- Bien Air KAVO LESS MIDWEST StarDental 3 -