**Simple Maintenance Procedures**  
**Extend the Life of Your Handpieces**

---

**Between-Patient Manual Maintenance for**  
**HIGH-SPEED HANDPIECES**

1. **Clean and lubricate**
   - Scrub and rinse handpieces with mild soap and water or wipe with Tidy Whities™ original handpiece & instrument wipes before lubricating. (Do not wipe down with cleaning/disinfecting wipes or other harsh chemicals.)

**AEROSOL INSTRUCTIONS:**
- A. Remove bur
- B. Select the appropriate nozzle and insert into swivel back-end or back of 4/5-hole handpiece. Selecting the proper nozzle will ensure a tight seal to propel lubricant throughout the handpiece.
- C. Spray one second when using Hayes OneStep aerosol (Refer to manufacturer instructions for J. Morita high-speeds)
- D. Clean chuck weekly with lube and proxy brush

---

**Between-Patient/Weekly Manual Maintenance for**  
**LOW-SPEEDS, ATTACHMENTS & SCALERS**

1. **Clean and lubricate**
   - When applying the lubricant into a 4/5-hole handpiece with dropper bottle, use the drive air tube only. Place 1-3 drops from the dropper bottle at all points as indicated below. For motors, perform weekly, as needed, or as specified by the manufacturer. For attachments and heads, perform between patients. Clean threads monthly with 2x2 and alcohol or Tidy Whities wipes.

**LOW-SPEED MOTORS & AIR SCALERS**
- Run the handpiece on a flush station
- Bag and sterilize

**LOW-SPEED ATTACHMENTS & HEADS**
- Electric, Endo & Implant Handpieces
- Lubricating and flushing electric handpieces between patients is crucial. However, never lubricate an electric motor. Please consult your Hayes office for detailed instructions.

---

**Tidy Whities**
- Original Handpiece & Instrument Wipes
- Cleans & shines
- Convenient
- Non-corrosive

---

**Hayes Automatic Lubrication Station**
- Easy & efficient
- Quickly lube 2 high-speeds and 1 E-type handpiece

---

**OneStep Handpiece Lubricant**
- Longer turbine life!
- Available in aerosol, dropper bottle or bottle for automatic lubrication station

---

**Treat Your Waterlines!**
- Remove microbial contamination from waterlines and bottles
- Protect staff, patients, and handpieces!