Please post this in your sterilization room

**Dental Low Speed Head Attachment Maintenance Instructions**

1. **SCRUB**
   - Remove attachment from coupler or tubing and remove bur.
   - Scrub the attachment with a fine wire brush or a soft brush under running water to remove “bio burden”.
   - Wipe and dry with paper towel.

2. **SPRAY**
   - Remove the head from the attachment.
   - Using the correct lubrication nozzle, loosely cover the head attachment and spray MK-dent Premium Spray Lubricant and Cleaner into the head for approximately 2 seconds.
   - **Note:** Head attachment and e-type attachment can be lubricated together.

3. **EXPEL**
   - Assemble the intermediate piece (for Midwest type) to the head, then connect head assembly to the attachment and motor. Loosely cover the front end with paper towel.
   - Run the attachment for 10-15 seconds with the head down to expel debris and excess lubricant. Wipe off excess lubricant with alcohol.
   - **Repeat process until fluid comes out clear.**
   - **Note:** Use pure rubbing alcohol only when wiping off excess lubricant. Many over-the-counter alcohol wipes have other solutions added to them that can cause spotting of the exterior and severe damage to internal parts of the handpiece.
   - **Note:** For automatic purging stations, you can skip step #2 and #3. Please follow manufacturer's recommended maintenance instructions.

4. **STERILIZE**
   - Do not re-assemble head to attachment prior to sterilization. Insert head into pouch, bag, or wrap.
   - Follow sterilizer manufacturer’s instructions for autoclave/chemiclave. (Most products are sterilizable at temperature of 135°F/275°F.)
   - **Note:** Never remove components from sterilizer until drying cycle has ended.

5. **ALLOW TO COOL**
   - Remove the head from the sterilizer and let it cool to room temperature.
   - **Note:** Never cool handpieces under running water or by covering/wrapping with a wet cloth.

**MIDWEST TYPE**

- **Remove the Midwest type head from the attachment.**
- Separate the head and the intermediate piece. Wipe intermediate piece with alcohol. Using the LT1014 nozzle, loosely cover the head and spray lubricant into the back end of the head for about 2 seconds.

**LUBRICATION ADAPTERS**

- **LT1013**
  - E-type connection lubrication tool
  - $8.90
- **LT1014**
  - For cleaning chucks and general purpose tool
  - $8.90
- **LU1011**
  - MK-dent Synthetic Lubricant
  - Made in Germany
  - 500 ml
  - $29.00