**Handpiece Maintenance Guide: Highspeed Handpieces**

***Maintenance procedure after every patient***

**Step 1**
Wipe down the handpiece with a damp disposable cloth to remove all debris.

**Step 2**
Choose the appropriate adapter for the back end of your handpiece (see list below) and thread the adapter to the lubricant nozzle (Spray recommended)

**Step 3**
Connect the nozzle adapter to the back end of the handpiece. Spray lubricant into handpiece for approximately 3 seconds. Count 1...2...3

**Step 4**
Connect handpiece to an air supply.
We recommend use of the DCI HP Flush Station and not the chair-side air line to prevent clogging, cross contamination and discoloration in your air line.

**Step 5**
Remove bur and lubricate the chuck using the “Spindie” adapter on your can of lubricant or use a pen droplet oiler.
Using an interproximal brush clean out the chuck.

**Step 6**
Clean the fiber optic glass (if the handpiece contains fiber optics) with a cotton swab and isopropyl alcohol. Be sure to clean the area on the back end and head.

**Step 7**
Wipe down the exterior of the handpiece with a dry towel to remove any expelled fluid or debris. The handpiece should be completely dry at this point.

**CAUTION:**
Do Not Use chemical disinfectants, abrasive cleaners, antibacterial soaps as a cleaner.
Do Not Submerge into liquids

Clean water ports may be cleaned when needed with a cleaning tool.

Bag and sterilize according to the manufacturer's instructions.

- *Always* allow handpiece to complete the drying cycle.
- *Do not* sterilize with a bur
- *Do not* exceed 275°F installed.
- *Do not* relubricate handpiece after sterilization.

Still have questions?
Give us a call, we would love to help you out!
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