

## Highspeed Maintenance Procedure After Every Patient

**Note: For CX handpieces follow steps 1- 4 once daily to clean out debris. Also apply handpiece conditioner if turbine is sticking or hard to start.**

### IMPORTANT:

This supplement is intended as a convenient reminder of limited product information only. For complete product and maintenance information, see instruction booklet.

### 1 Clean & Dry

- **KEEP HEAD OF THE HANDPIECE UP IN VERTICAL POSITION.**

Scrub handpiece with soft brush and warm water to remove debris.

- **OBSERVE ALL CAUTIONS LISTED!**

Towel dry handpiece thoroughly.



### 2 Lubricate and Operate

Using a well-shaken can of Lares Handpiece Conditioner with lube nozzle, attach handpiece and apply conditioner for **TWO SECONDS** over a towel or sink. With bur in place, run handpiece at full speed **without water** for **45 SECONDS** to expel excess conditioner.

Dry exterior of handpiece with a towel.

### 3 Insert into Bag and Cycle

Remove bur, bag handpieces individually and autoclave or chemiclave per manufacturer's instructions.

- **DO NOT** exceed 275 °F. (135°C)

Remove from autoclave immediately after cycle and allow to cool.

**CAUTION: HANDPIECE MAY BE TOO HOT TO HANDLE!**

### 4 Clean Fiber Optics

When handpiece is cool to the touch, gently clean fiber optic light transmitting surfaces on both ends of handpiece with cotton swab dampened with isopropyl alcohol.

### Water Port Cleaning

(As needed)  
Periodically clean the water port(s) with cleaning tool

### Maintenance of the Swivel Model Only

Once each week inspect external surface of male swivel connection for cracked or nicked o-rings and wear. Verify that light bulb sleeve is secure.

**REMEMBER: FLUSH HOSE COMPLETELY OF ANY CLEANER.**



### CAUTIONS:

**DO NOT** USE CHEMICAL DISINFECTANTS, ABRASIVE CLEANERS, ANTIBACTERIAL SOAPS OR LYSOL™ AS A CLEANER.

**DO NOT** SUBMERGE IN LIQUIDS DURING CLEANING.

**DO NOT** USE ULTRASONIC CLEANERS OR DEVICES.

**DO NOT** PLACE HANDPIECES INTO ANY OIL BATHS.

**DO NOT** OPERATE OR RUN HANDPIECE WITHOUT A BUR IN THE CHUCK. ALWAYS FULLY INSERT BUR IN CHUCK.

**DO NOT** EXCEED 275° F (135°C) WHEN AUTOCLAVING, CHEMICLAVING OR USE EXTENDED/ UNUSUAL PERIODS OF TIME (SUCH AS OVERNIGHT).



## Lowspeed Maintenance Procedure After Every Patient

### 1 Remove Attachments

Remove attachment from air motor. Remove heads from contra angle/straight attachments. Remove all burs, prophy cups, etc. from heads and straight attachments.

### 2 Clean and Dry

Scrub handpiece with soft brush and warm water to remove debris.

- **OBSERVE ALL CAUTIONS LISTED!**

Towel dry equipment thoroughly.

### 3 Lubricate

Apply Lares Handpiece Conditioner to all lowspeed heads, attachments and motors.

**Follow specific instructions detailed in instruction booklet.** It is not necessary to lube motors or straight handpieces marked "No Lube Required".

### 4 Insert into Bag and Cycle

Insert all components into autoclave bag and load into autoclave/chemiclave.

- **DO NOT** exceed 275 °F (135°C).

Remove immediately after cycling and allow to cool.

### 5 Lubricate

Apply Lares Handpiece Conditioner to all lowspeed heads, attachments and motors.

**Follow specific instructions detailed in instruction booklet.** It is not necessary to lube motors or straight handpieces marked "No Lube Required".

