

HANDPIECE REPAIR WARNING: Handpieces should be best sterilized between nations to prevent cross-containination which

WARNING: Handpieces should be heat sterilized between patients to prevent cross-contaimination which could result in serious illness or even death from infectious organisms such as HIV/AIDS or hepatitis B.

Highspeed Handpieces

After Every Patient...

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 and Dry

KEEP HEAD OF THE HANDPIECE UP IN VERTICAL POSITION

Scrub handpiece with soft brush and 70% alcohol to remove debris

OBSERVE ALL CAUTIONS LISTED

Towel dry handpiece thoroughly

2 Lubricate and Operate

Using a **well-shaken** handpiece spray 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 Sterilize

Remove bur, bag handpieces individually and autoclave or chemiclave per manufacturer's instructions. **DO NOT** exceed 275°F (135°C). After the sterilization cycle please remove pieces when they're completely dry to cool off. Do not use any handpiece while it's HOT or WARM.

Caution: Handpiece may be too hot to handle!

Caution: You should always sterilize handpieces for a

shorter time than and separate from your other instruments

4 Clean Fiber Optics

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















Slowspeed Handpieces

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.

Clean and Dry

Scrub handpiece with soft brush and 70% alcohol to remove debris. **OBSERVE ALL CAUTIONS LISTED!**Towel dry equipment thoroughly.

3 Lubricate

Apply handpiece spray 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 Sterilize

Insert all handpieces into autoclave bag and load into autoclave/chemiclave. **DO NOT** exceed 275°F (135°C) After the sterilization cycle please remove pieces when they're completely dry to cool off. Do not use any handpiece while it's HOT or WARM.

Caution: Handpiece may be too hot to handle!

Caution: You should always for a shorter time than your other

dental instruments

CAUTIONS

DO NOT USE CHEMICAL DISINFECTANTS, ABRAISIVE 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).





