



BETWEEN PATIENT MAINTENANCE PROCEDURE

HIGH SPEEDS

CLEAN: Wipe off handpiece with gauze and 70% isopropyl alcohol. If blood is present, dampen gauze with water and wipe. Use cotton tipped applicator with alcohol to clean the fiber-optic ports on the front and back end of handpiece. Use a soft toothbrush and alcohol to remove any accumulated debris around fiber-optics.
(Never put in Ultra-Sonic or run under water to clean.)

LUBRICATE: Insert bur and tighten. Place two drops into the drive air tube, or quick connect. Best to use a 100% synthetic spray lube that cleans and is autoclavable.

(We Highly Recommend "Vector Spray" Oil For All Of Your Lubrication Needs.)

RUN: Handpiece until normal speed is reached, and all excess lubricant is expelled. Repeat until discharge is clear. Wipe off thoroughly with alcohol. Remove bur and close any latches.

(To simplify this procedure have a flush system in the sterilization area.)

BAG & STERILIZE: If using bags, only use those with paper on one side. Load into Sterilizer, with cellophane down in tray. Cycle per manufacturer's recommendations. Do not exceed 275°F, 135°C. Run a thorough drying cycle. Remove from autoclave immediately after cycle, vent bag, and tip heads up.

(Always allow to cool.)

PURGE: With bur installed securely, run until normal speed is reached.
(This will flush out any water and help to prevent rust from forming.)

CLEAN: Wipe handpiece off thoroughly with alcohol. Remove bur.

CALL **844-560-7854** for Repairs