HIGH SPEED MAINTENANCE AND STERILIZATION PROCEDURES

**SHOULD DO**

1. Remove bur and disconnect handpiece from swivel or unit tubing.
2. Wipe handpiece with alcohol.
3. Locate appropriate hole (see diagram to the right) and spray lube for 2-3 seconds. If using lube drops insert manufacturers recommended quantity in appropriate hole.
4. Attach handpiece to swivel or threaded coupler and insert bur.
5. Run handpiece for 30 seconds to eliminate excess lube. If discharge is not clear repeat lube procedures.
6. Wipe handpiece with alcohol.
7. Insert in autoclave bag......Paper on at least one side of bag.
8. Load in autoclave or chemaclave tray with cellophane side DOWN.
9. Remove from autoclave immediately after all cycles are complete. Always allow cooling to room temperature paper side up. DO NOT FORCE COOL WITH WATER OR OTHER MEANS.
10. Steps 3-6 may be repeated if desired but not necessary.

**SHOULD NOT DO**

1. Do not immerse handpiece in any solvent, cleaner or ultrasonic solution.
2. Do not clean handpieces in ultrasonic cleaners. Do not use dry heat sterilizers.
3. Do not exceed temperatures of 275 degrees F. or 135 degrees C.
4. Do not use chemical disinfectants, when combined with heat of the autoclave; disinfectants may significantly reduce handpiece life.
5. Do not use all cellophane bags.

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