

ELECTRIC HANDPIECE IN-OFFICE TESTING



Feel

Insert test bur and manually rotate it between your fingers. You should **FEEL** the bur rotating freely.



Listen

Connect attachment, then turn on cooling air, water, motor and gradually increase speed to maximum level (40K on control box panel). Run for 30 to 45 seconds without a load and **LISTEN** for unusual grinding or clicking noises when operating in forward and in reverse.



Touch

While running the handpiece at full speed, **TOUCH** the head and neck areas to check for excessive heat. It should feel cool to the **TOUCH**.

Electric Handpiece Certification

ProRepair offers a safety inspection and certification service for high-speed electric attachments to ensure they are running to factory specifications.

Certification service includes

- Computer diagnostic test
- Cleaning and lubrication of all drive train parts
- Replacement of air and water seals
- Repair discounts when certification is kept current

Electric Handpiece Advisory

The FDA has issued an advisory regarding the potential for patient injury due to improperly maintained or failing speed-increasing contra angle attachments (red). Friction in the internal bearings and gears can cause overheating and possibly burn a patient. Minimize heat by following the manufacturer's lubrication and maintenance procedures and confirming that there is adequate air and water flow during use. Also, perform our Feel/Listen/Touch testing before each procedure.

If your handpiece fails any of these tests, discontinue use immediately and send to Henry Schein ProRepair for service. Perform our Feel/Listen/Touch testing before each procedure.

 HENRY SCHEIN® 1-800-367-3674

**PRO
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