

# Electric Lab Handpiece Maintenance

1. Do not oil handpiece at all.
2. Do not exceed 35,000 rpm.
3. Make sure that chuck mechanism is engaged, or blank mandrel is in chuck when handpiece is not in use. This will avoid having the handpiece burn out if the power unit is left turned on.
4. Blow out handpiece with an airgun. This will blow all dust off the handpiece. This operation will help extend the life of the motor bearings.
5. Never shut handpiece off and change direction from F to R without letting the handpiece come to a complete stop.
6. Make sure mandrel is completely dry before inserting into chuck.
7. NEVER spray any type of disinfectant on the handpiece.

**Handpiece-Turbines.com**



high quality dental handpiece turbines for less