

For all your Handpiece Needs

Handpiece Cleaning and Lubricating Procedures

- 1. Clean exterior of handpiece using isopropyl alcohol and a towel.
- 2. Spray or apply several drops of lubricant/cleaner into air intake tube.
- 3. Spray or apply 1 to 2 drops of lubricant/cleaner into chuck area.

4. Install straight bur into chuck. Ensure that bur is secure.

2 Hole Style 4 Hole Style

With small holes up, Lubricate large hole to the left.

- 5. Rotate bur between thumb and index finger to help loosen debris particles lodged in turbine.
- 6. Attach handpiece to air supply (Purge units in sterilization area work best). Point bur end away from yourself and into clean white towel held in your opposite hand. Depress rheostat for approximately 30 seconds or until all lubricant/cleaner is expelled. The expelled lubricant should be the same color as the contents in the lubricant bottle/can. Ensure that all lubricant is expelled.
- 7. Wipe away all excess lubricant/debris from exterior of handpiece.
- 8. Remove bur from handpiece.
- 9. Sterilize according to manufacturers instructions. Allow sterilizer to complete its cycle. Never cool handpiece by running cold water over it.
- 10. Relubricate the cool sterilized handpiece. Attach to air supply or purge unit and run for approximately 3 seconds or until all excess lubricant is expelled.
- 11. Wipe away all excess lubricant from handpiece exterior.
- 12. The handpiece is now ready to be used.

Handpiece Recommended Air Pressure Settings

Highspeed Scaler Slowspeed 32-35 PSI

40-45 PSI

45-50 PSI

Note: Handpiece air pressure should be checked at the handpiece.
Refer to your manufacturers handbook for exact settings.

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