## **CLEAN**



## LUBE



## **PURGE**

handpiece with a 1 sec.



**3)** It is vital to complete the lubrication process by purging each handpiece. Insert bur and run the handpiece up to speed for 20-30 seconds. Running the handpiece sets the Bio Lube® TLC polymer, eliminates excess oil, and prevents sluggish handpiece performance after sterilization.

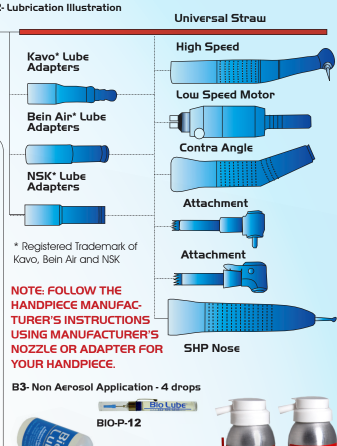
## **STERILIZE**

on can



4) After Cleaning and lubricating, wipe excess lubricant from the exterior of the handpiece. Bag and sterilize the handpiece according to the handpiece manufacturer's recommendations.

NOTE: WHEN USING BIO **LUBE® IT IS NOT NECESSARY** TO LUBRICATE HANDPIECE AFTER STERILIZATION.



BIO-L2-12

SOUTHLAND DISTRIBUTION & SALES, I-800-880-0240, WWW.SDSSOUTHLAND.COM

# Is Your Electric High Speed Contra Angles ON EIRE?



# **Superior Performance**

E-Formula for electric high speed contra angles.

Bio Lube® E-Formula with TLC Technology Drastically Reduces Heat and the Threat of Patient Burns...

E-Formula reduces heat buildup, ensuring high speed contra angles run quieter and faster while remaining cool to the touch reducing the chance of severe burns associated with inadequate maintenance and lubrication.

- Safe for all Handpieces
- Nonflammable
- Synthetic
- Eliminates Frequent & Costly Repairs
- No Hazardous Shipping
- TLC Technology Eliminates Metal to Metal Contact Reducing Friction, Heat & Wear
- Withstands autoclave temperatures up to 572°F

# Bio Lube®

# Superior Performance

Auto-Lube and Auto-Clean for automatic handpiece maintenance stations.

- Cure Sluggish Handpieces.
- Eliminate Costly Repairs
- Extends Handpiece Life
- Handpieces run faster, smoother, and quieter.
- Restores bearing cages, o-ring, and gaskets.
- No need to lubricate after sterilization.
  Non-Flammable,
- No Haz-Mat Shipping
   Withstands autoplayer
- Withstands autoclave temperatures up to 572°F

• Food Grade H-1, USDA,

Biodegradable

**NSF** Approved











Twice as much

Lubricant for

competitors.

less than