



# ONE STEP, PRE-STERILIZATION, **HANDPIECE MAINTENANCE SPRAY**



## **Solution** Reliable

STATCARE provides lubrication to help increase the life of dental handpieces. It cleans and protects turbines, air motors, shanks and heads to ensure long lasting service.



# **6** Convenient

STATCARE can be used as directed by handpiece manufacturers' instruction for maintenance

For STAT/S™ handpieces, lubrication should be done prior to every sterilization cycle.



### Easy to Use

With the appropriate tip nozzle connected to the can, simply insert the nozzle into the handpiece, and with the can in a vertical position, depress the button for one full second.

Order No. S500-6NA (case of 6 cans)

## STATCARE Nozzles

Three specifically designed reusable, metal spray-cap nozzles deliver just the right amount of STATCARE spray to the exact areas where cleaning and lubrication are required.

\*Fits KaVo MULTIflex coupling



E-Type Nozzle Order: No. S500E





Multi Nozzle\* Order: No. S500M

## Handpiece maintenance guide

Lubricate prior to every sterilization cycle.

### High speed handpieces

#### Preparation

After use of the high speed handpiece, remove the bur or diamond and clean the handpiece externally, using a soft bristle brush under cold tap water. Dry handpiece with gauze or paper towel.

#### Lubricate and operate

To lubricate and clean turbines use Multi spray nozzle #S500M as illustrated.

Hold a tissue, paper towel or an absorbent pad over the head of the instrument to catch dispelled debris. Then inspect the pad, if it is soiled, lubricate again until only clean oil is emitted.

Place handpiece back onto the handpiece tubing and operate for 20-30 seconds to expel excess lubricant.

The handpiece is now ready for sterilization.

#### Chucks

After cleaning and lubricating the handpiece as described above, the chuck should be lubricated using Tip nozzle #S500T.

### Electric & low speed handpieces

#### Preparation

After use of the low speed handpiece remove the bur, polisher, screw-in prophy cup etc; and separate the attachment from the air motor. Clean the shanks separately under cold tap water using a soft bristle brush and dry thoroughly with gauze or paper towel.

#### Lubricate and operate

Using #S500E E-type nozzle spray lubricant into the back end of the attachment for 1 second. Hold a tissue, paper towel or an absorbent pad over the head of the instrument to catch dispelled debris.

#### Air motors

Spray lubricant into drive airline for 1 second as illustrated using Tip nozzle #S500T. Cover front end of motor with tissue or paper towel to catch dispelled debris.

Reassemble shanks and motors and place them back onto the handpiece tubing and operate for 20-30 seconds to expel excess lubricant. (Please verify that the motor is sterilizable).

The handpiece is now ready for sterilization.

SciCan Ltd.
1440 Don Mills Rd.,
Toronto, ON
Canada, M3B 3P9
Tel: 416-445-1600
Toll free: 1-800-667-7733
customerservice@scican.com

Manufactured for:

SciCan Inc.
701 Technology Dr.,
Canonsburg, PA
15317, USA
Tel: 724-820-1600
Toll Free: 1-800-572-1211
uscustomerservice@scican.com

Distributed by:









