Lubrication for Labo Turbine Handpiece

Daily oil maintenance is the best way to use a Labo Airturbine Handpiece for a long time.

In particular, maintenance is absolutely essential to prevent wear of rotating parts such as ball-bearings and damage due to dirt adhesion. Be sure to do this before and after us including after a break.

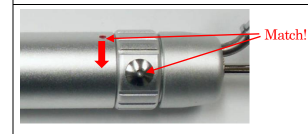
In addition, we recommend more careful oil maintenance than usual after use because dust may get inside.

Procedure of Lubrication Spray



Please prepare a spray nozzle (for cleaning the turbine and chuck) as shown in the photo.

- *The spray in the photo is "YOSHIDA SPRAY" by The Yoshida Dental Mfg. Co., Ltd.
- * We recommend using an oil spray for dental airturbine handpieces,



Match the red dot on the handpiece body with the lubrication hole on lubrication ring.

Push the tip of the spray nozzle into the lubrication hole.



*If nozzle is not pushed in completely, the spray will come out to the can side, so push it in sufficiently.



Lubricate by spraying for about 2 seconds as shown in the photo

At this time, check that the spray oil is ejected from near the chuck (the tip of the handpiece)

Wipe off the oil from the head after spraying. If wiped oil is dirty at that time, repeat lubricating until it is no longer dirty.

Rotate the lubrication ring to un-match the red dot on the handpiece body with the lubrication hole.

Be sure to perform a test run before use and make sure that no excess oil comes out.

*If excess oil remains inside, the cutting material may get oiled.