

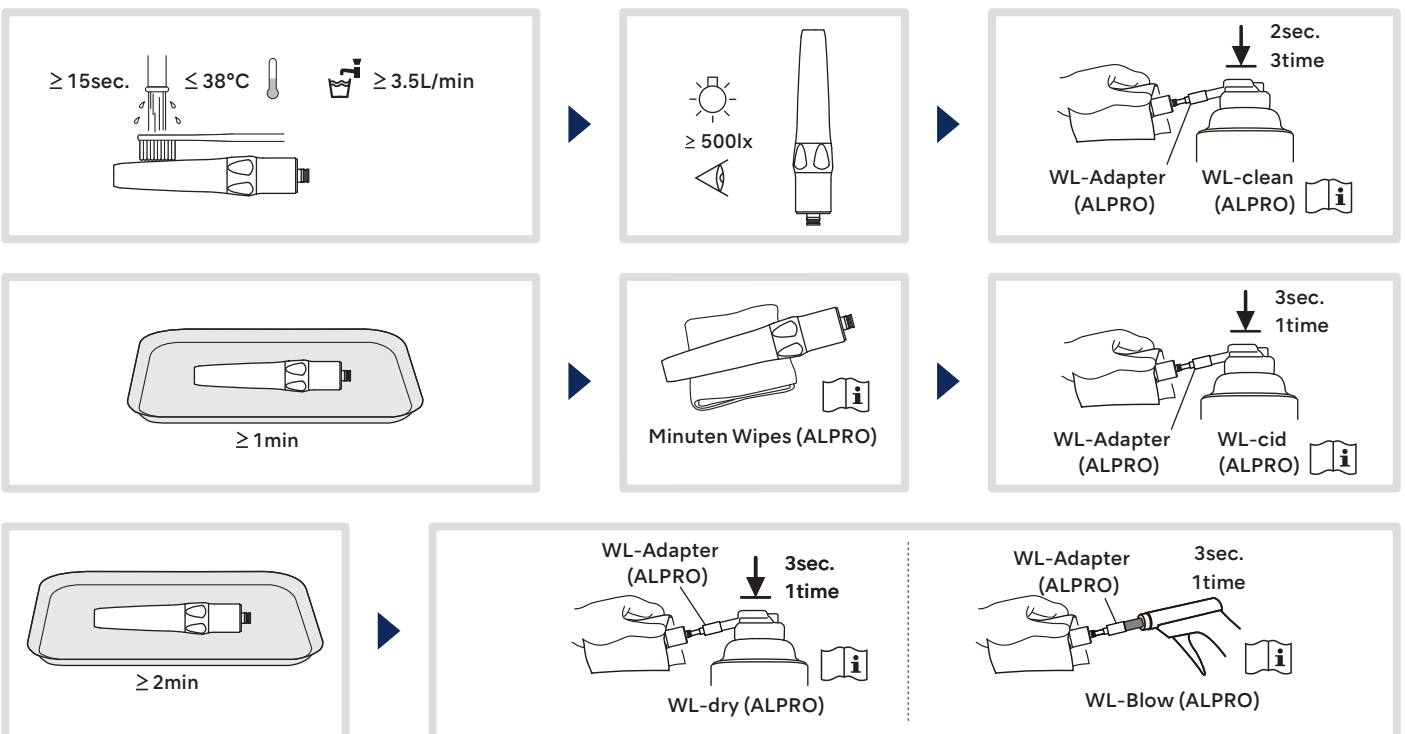
### 1 Preparation



### 2 Cleaning, Disinfection and Drying

#### <For S970 Series>

##### Manual

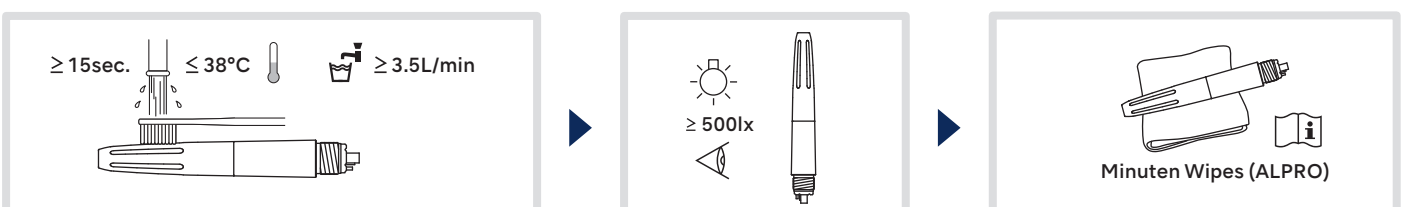


##### Automated



- ⚠ After cleaning remove any remaining moisture using a dry cloth or compressed air ensuring it is dry internally and externally.
- Cover the product with a cloth when drying with compressed air to prevent water aerosol from being produced.
- Use a nationally approved disinfectant with proven bactericidal, fungicidal, and virucidal properties.

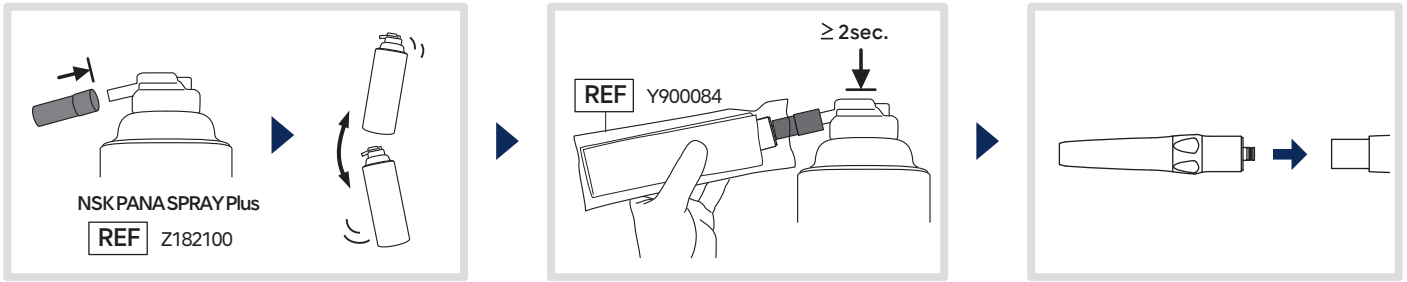
#### <For AS2000 / S950 / S900 Series>



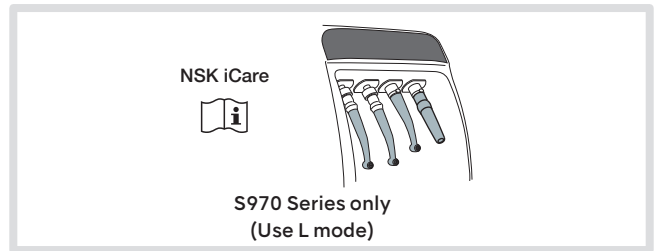
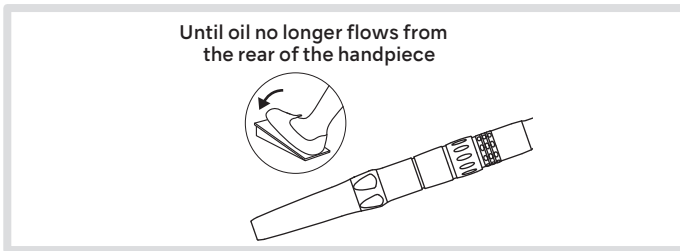
### 3 Lubrication

#### <For S970 Series>

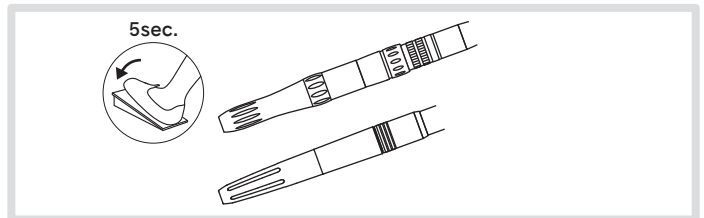
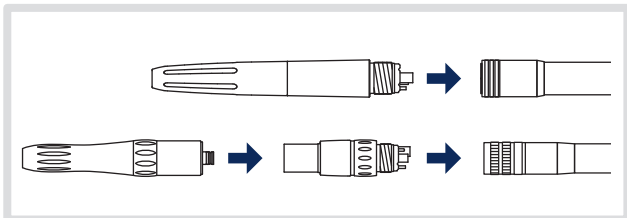
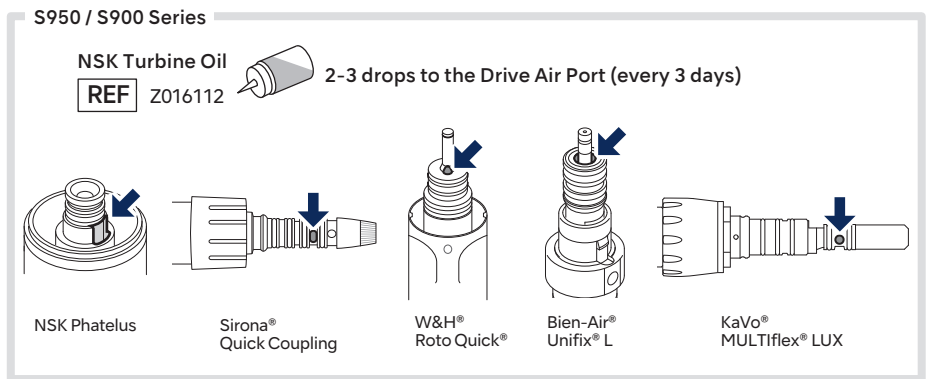
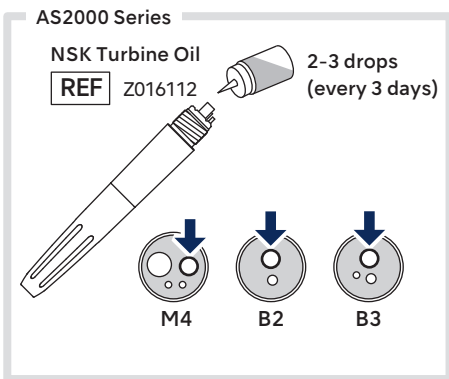
##### Manual



##### Automated



#### <For AS2000 / S950 / S900 Series>



**⚠ Do not use spray lubricant for AS2000/S900/S950 Series. The air scaler could come off under the pressure of the spray.**

### 4 Packaging, Sterilizing and Drying

ISO 11607-1

Use a sterilization pouch that conforms to ISO 11607-1. Seal the pouch. Maximum temperature for NSK instruments is 135°C.

Type	Class N	Class B
Temperature	132°C	134°C
Full Cycle Time	≥15min	3-18min
Drying Time	≥30min	≥30min

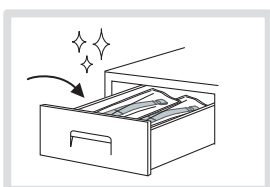
Perform steam sterilization using the conditions above. Use a steam sterilizer to perform sterilization.

**CAUTION**

Steam sterilization

Plasma  EO

### 5 Storage



NAKANISHI INC.

700 Shimohinata, Kanuma, Tochigi 322-8666, Japan

NSK Europe GmbH

Elly-Beinhorn-Strasse 8, 65760 Eschborn, Germany



OM-DT0918EN 000

2020.07.03 000011 N