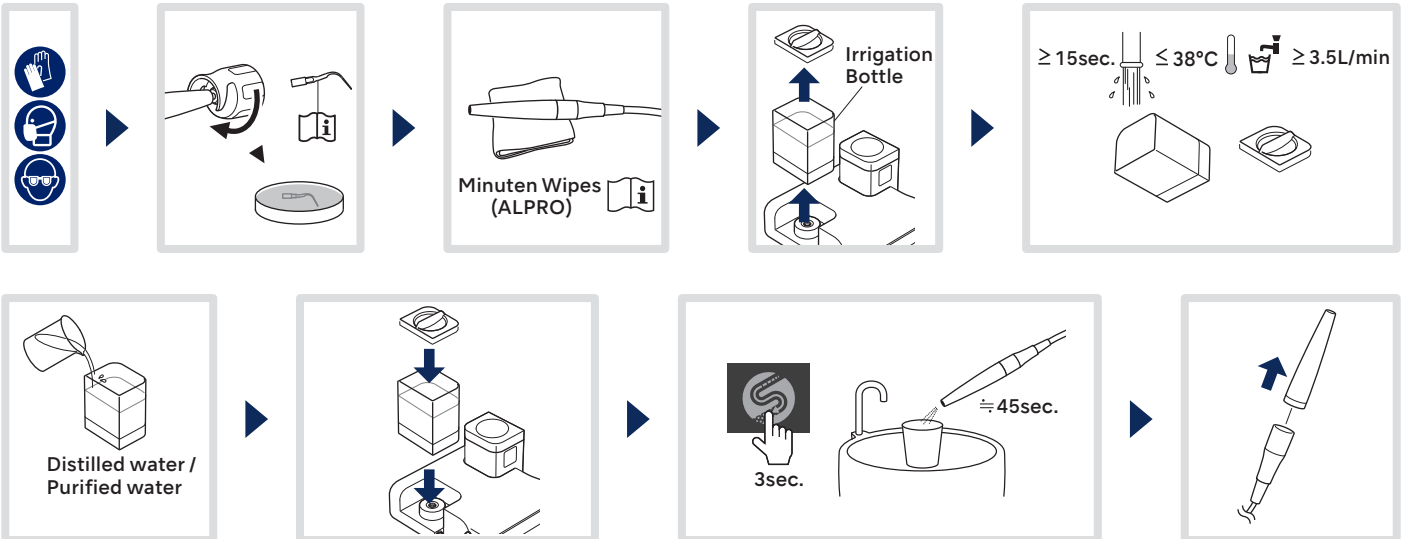


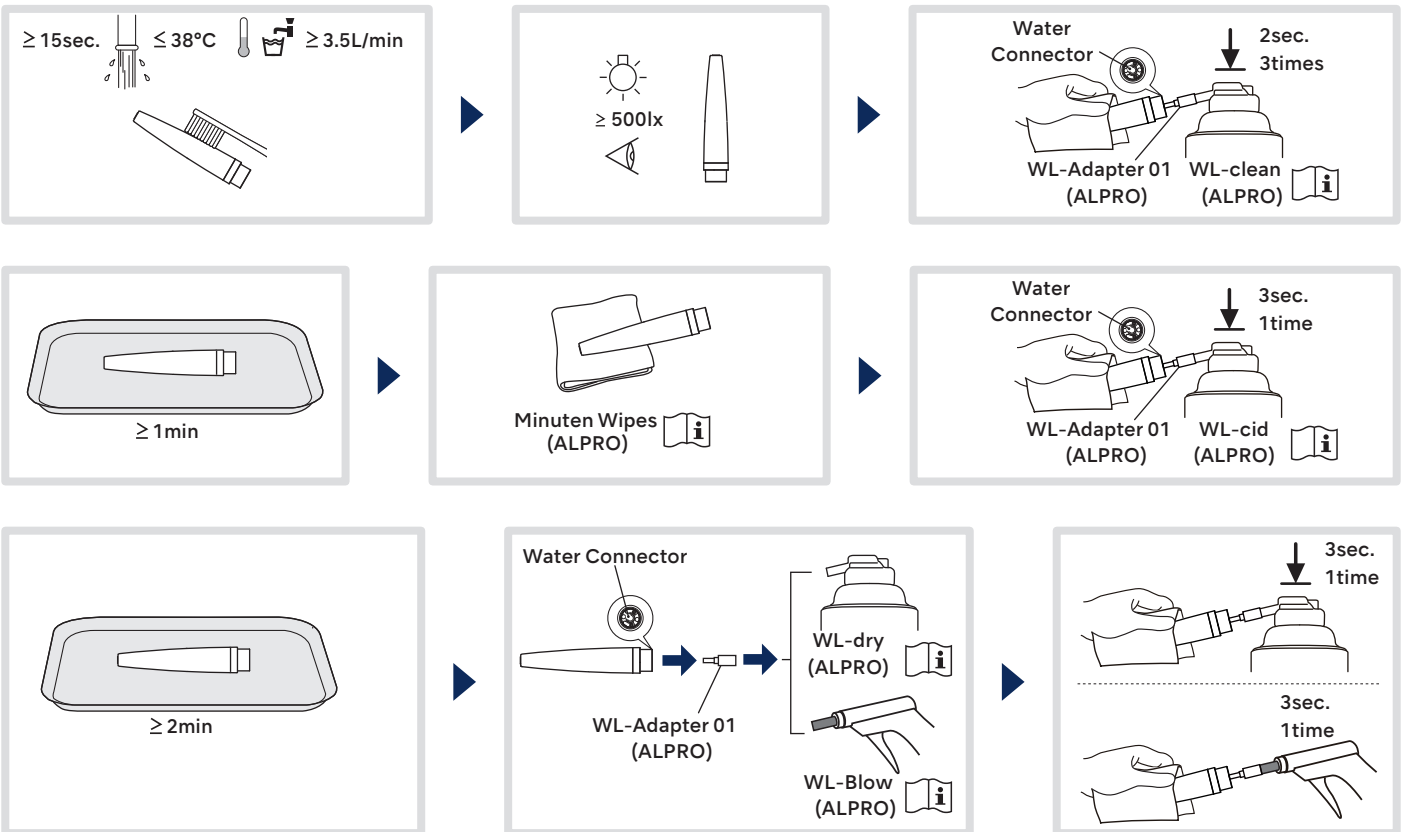
1 Preparation, Cleaning and Disinfection

- ⚠ 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.

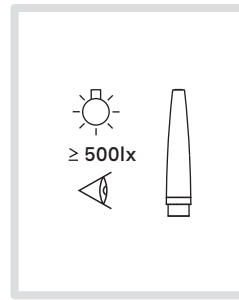
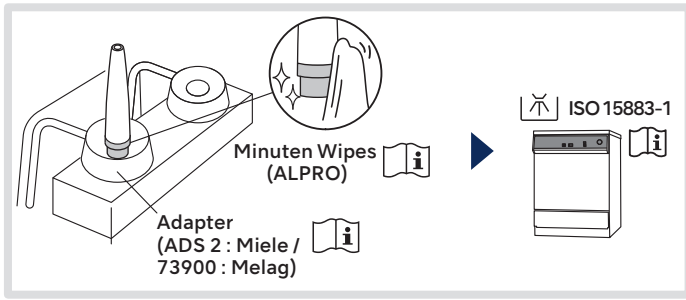
■ Ultrasonic Handpiece



Manual



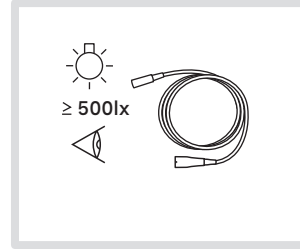
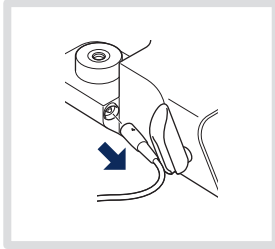
Automated



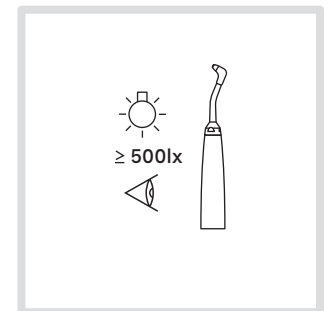
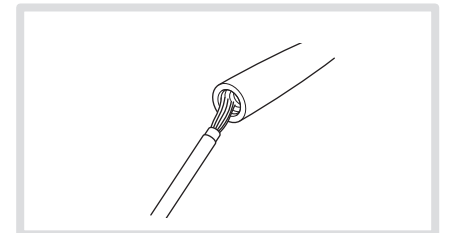
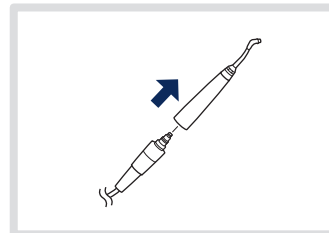
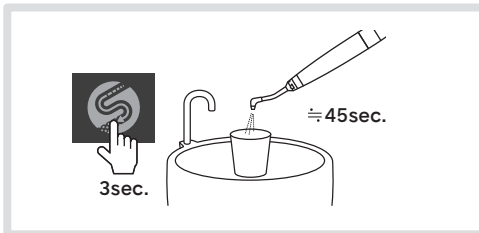
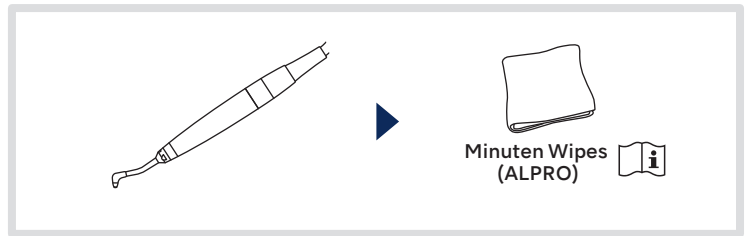
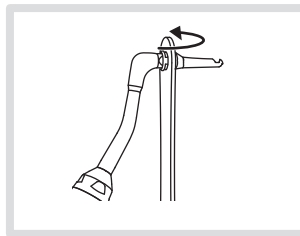
■ Glass Rod



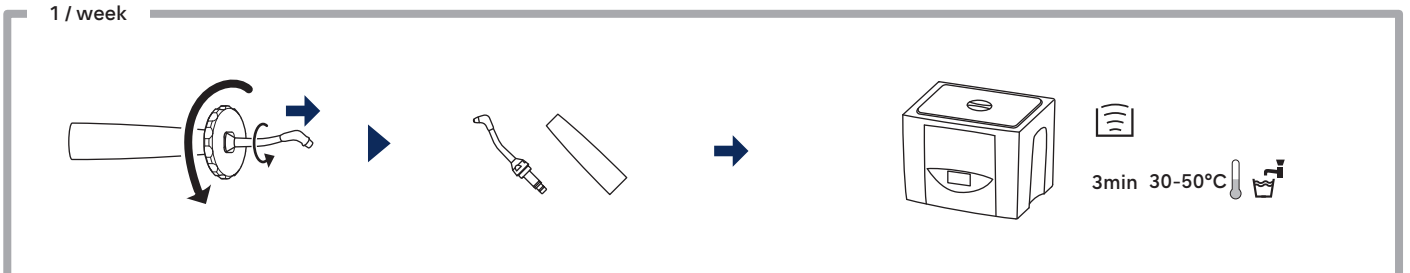
■ Handpiece Cord



■ Powder Handpiece



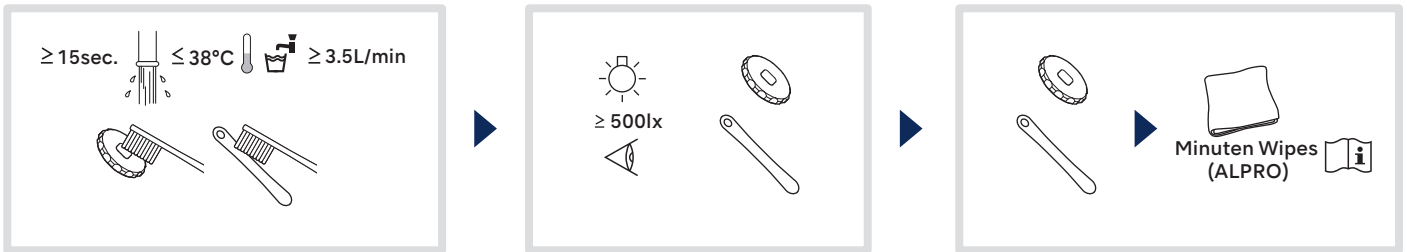
1 / week



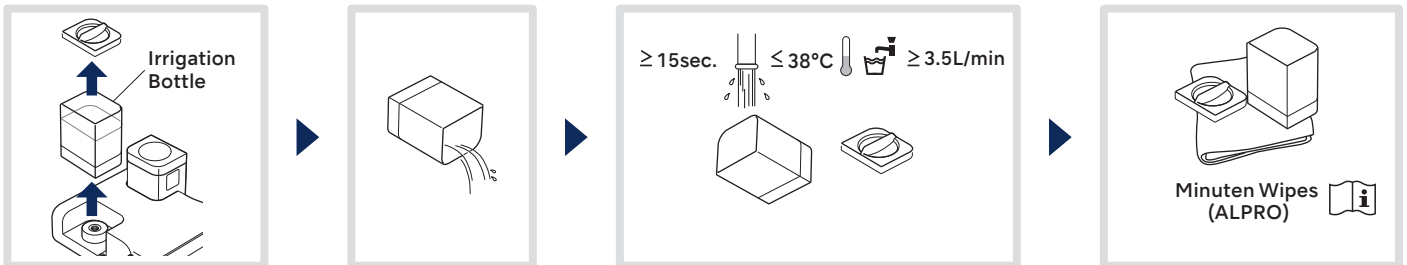
NOTICE

It is recommended to cover the ultrasonic bath during operation.

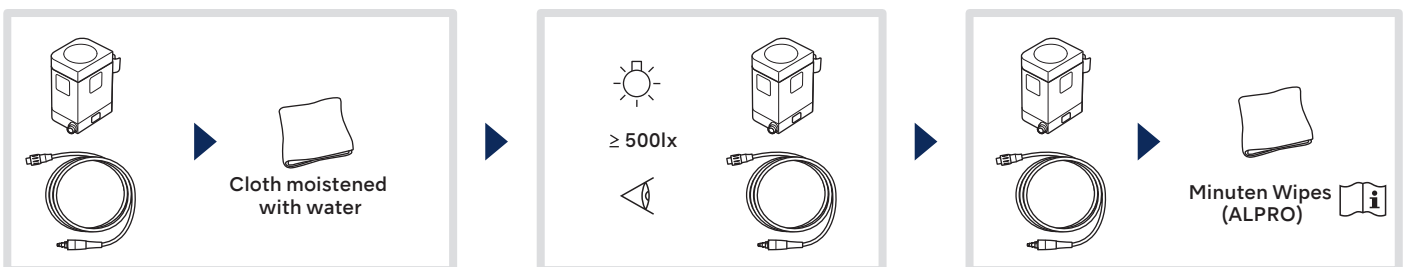
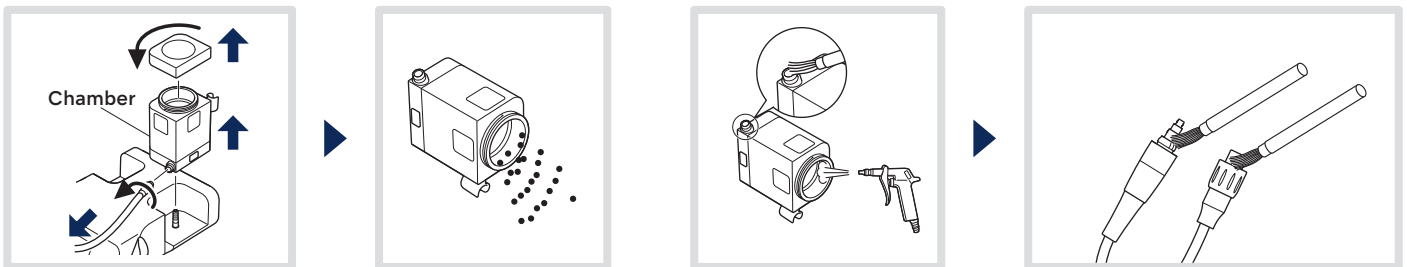
■ Nozzle Wrench and Nozzle Tip Remover(Perio)



■ Irrigation Bottle



■ Chamber and Handpiece Hose (For Prophy/Perio use)



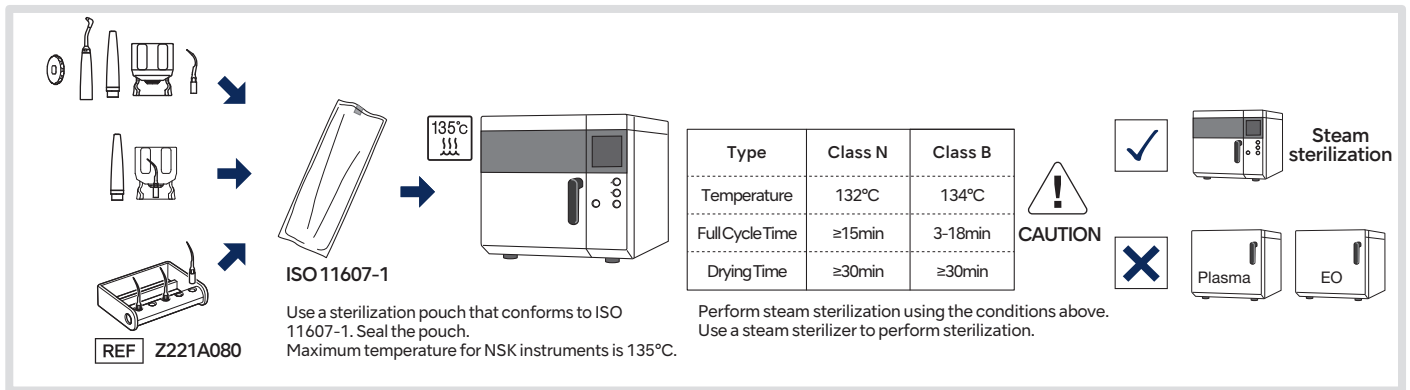
■ Control Unit and Foot Control



Tip

See OM-Z0314E for instructions on reprocessing the Varios Tip.

2 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

CAUTION

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

REF Z221A080

Steam sterilization

Plasma

EO

3 Storage

