# **NSK** Perio-Mate Quick Maintenance Manual

## A Before use



Before use, thoroughly dry the coupling, handpiece, hose joint section of the powder case, inside of the powder case, and inside of the powder case cap.



## Attaching and Removing the Nozzle Tip

Attaching the Nozzle Tip (Refer to the Operation Manual 6-6) Securely attach the Nozzle Tip to the handpiece nozzle by referring to the figure below. After attaching, lightly pinch the Tip and check it is not removed from the handpiece nozzle. If the Tip is attached incorrectly, the Tip will come off and accidental ingestion may result.



Removing the Nozzle Tip (Refer to the Operation Manual 6-6) After treatment, remove the Nozzle Tip from the handpiece using the Nozzle Tip Remover and dispose of it.



## **Care After Use**



#### (Refer to the Operation Manual 7-3~7-4)



Carefully clean the inside of the joint section of the handpiece and the O-ring section of the powder case with the supplied cleaning brush.



Dry the O-ring section of the powder case and the Adjustment Ring section, apply a drop of the supplied turbine oil and rub it in with your fingers (refer to the Operation Manual 7-4).



If powder adheres to the O-ring section, remove the O-rings, and carefully clean the O-rings and grooves.

## Sterilization



Disassemble the powder case cap and rinse under running water.

(Refer to the Operation Manual 8-2)

- All the parts are autoclavable. Perform autoclave sterilization up to 135°C after cleaning.
- ex.) Autoclave for 20 min. at 121°C, or 15 min. at 132°C, or 3 min. at 134°C.
- X In case the sterilizer chamber temperature may exceed 135°C during the drying cycle, skip the drying cycle.

Be sure to do this once a week or after operating Troubleshooting.

Be sure to remove the cleaning powder and clean it prior to ultrasonic cleaning.



Remove the rubber packing and disassemble the powder case cap.



Rinse under running water.



Perform ultrasonic cleaning with hot water (refer to the Operation Manual 8-1).

If you fail to lubricate the O-ring section, the powder case and

Ultrasonic cleaning

Cleaning

handpiece may no longer swivel freely and water may leak.

(Refer to the Operation Manual 8-1)

### Troubleshooting

#### **Powder Clogging** (Refer to the Operation Manual 8,10)

Remove the Nozzle from the Handpiece and clean the inside of the Nozzle and Handpiece with the supplied Cleaning Wires and Cleaning File. In the same way, clean the Handpiece Joint Section and the Internal Nozzles of the Powder Case.



After removing the solidified powder, perform ultrasonic cleaning and autoclave sterilization.

#### Water Leakage (Refer to the Operation Manual 7-3~7-4)



Replace the O-ring(s) at the handpiece joint section of the powder case, apply a drop of the supplied turbine oil and rub it in with your fingers.

## Caution

- Basic maintenance methods after use are described in the Quick Maintenance Manual. Refer to the operation manual for more detailed instruction.
- Keep the Operation Manual and the Quick Maintenance Manual for future reference.
- Perform ultrasonic cleaning once a week to prevent clogging of powder. (Refer to the Operation Manual 8-1)
- Thoroughly dry the inside of the Powder Case and the connection part after each maintenance process.

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