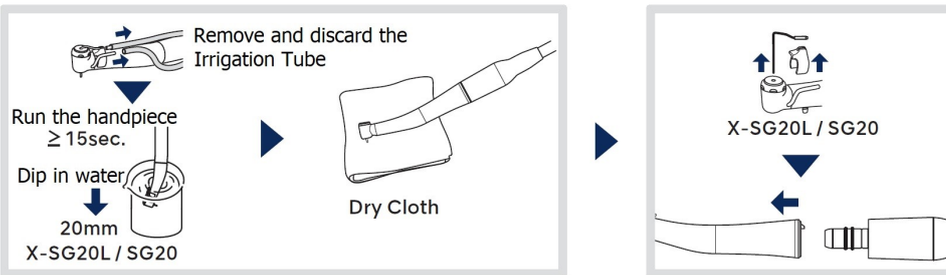
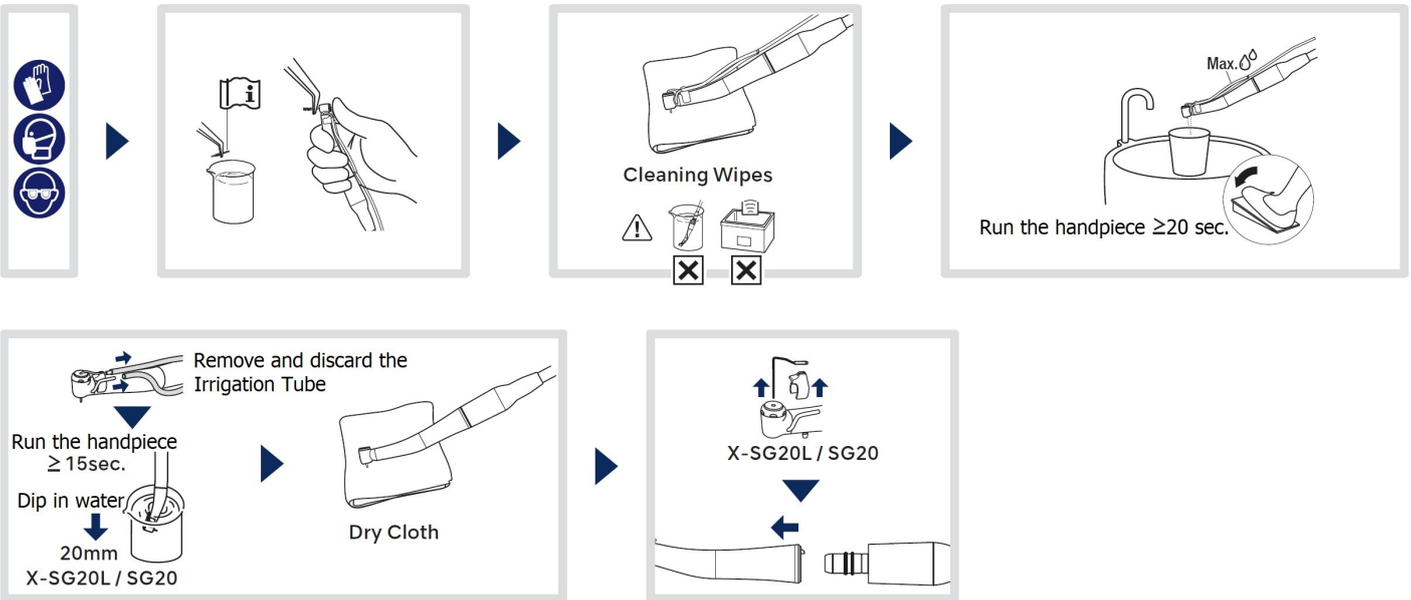


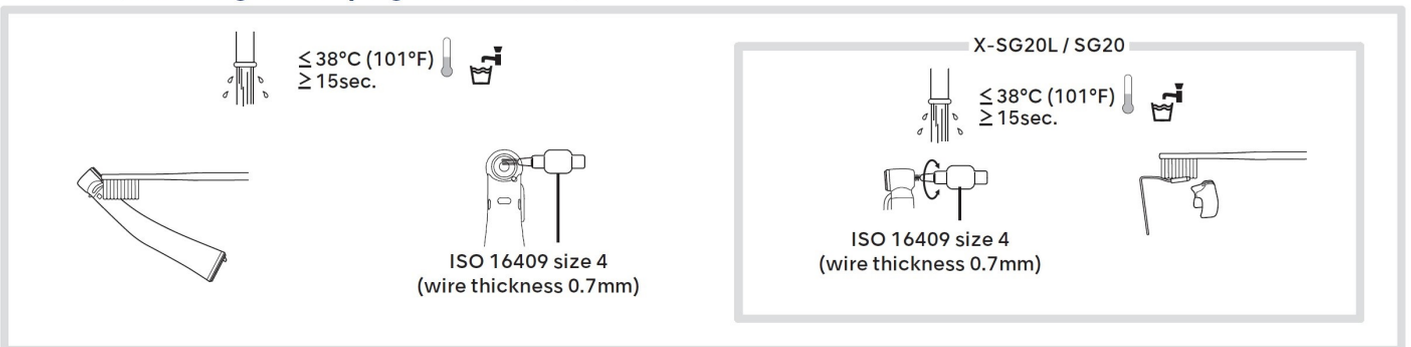
1 Preparation



⚠ • Clean the Oral Surgery Contra Angle immediately after each treatment to remove residue. Failure to properly maintain the Oral Surgery Contra Angle may cause infection or product failure.

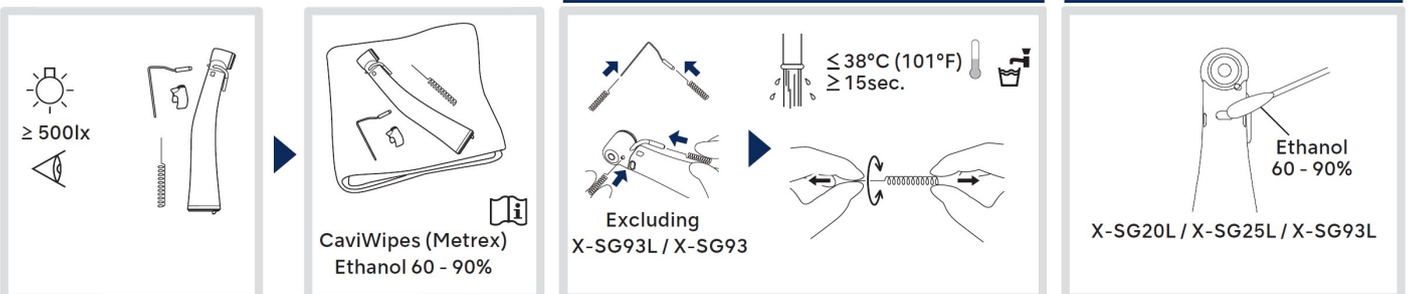
2 Cleaning and Drying

Manual (Cleaning and Drying the Exterior)



When Spray Nozzles are clogged

To clean the Glass Rod



⚠ • NSK Recommends the following disinfectant for use in United States and Canada.
 CaviCide®, CaviWipes® (manufactured by Metrex)
 • After cleaning, if moisture is present, wipe off with a dry cloth or blow it off with compressed air ($\leq 0.35\text{MPa}$) until there is no moisture in the interior and exterior.
 • When blowing off with compressed air, cover the product with cloth to prevent scattering of water.
 • Use a state-sanctioned disinfectant with proven bactericidal, fungicidal, and virucidal properties.

Automated (External and Internal Surfaces)

ISO 16409 size 4
(wire thickness 0.7mm)

CaviWipes (Metrex)

Ethanol 60 - 90%

ISO 15883-1

Perform main wash under the following conditions, using a Getinge 46 Series washer-disinfector (or equivalent device):

Pre-Wash 1	Cold water (<43°C (110°F)) for 2 min
Pre-Wash 2	None - Not Applicable
Enzyme Wash	Hot tap water and 60ml of heated (35°C (95°F)) neutral enzymatic detergent for 3 min at 49°C (120°F)
Detergent Wash	None - Not Applicable
Rinse 1/Rinse 2	Hot tap water for 2 min
RO Final Rinse	Hot tap water for 32 min at 75°C (167°F)
Drying	20 min

When Spray Nozzle are clogged

≥ 500lx

Excluding
X-SG93L / X-SG93

≤ 38°C (101°F)
≥ 15sec.

When debris is attached to Glass Rod

Ethanol
60 - 90%

X-SG20L / X-SG25L / X-SG93L

3 Cleaning and Lubrication (Interior)

Manual cleaning and lubrication

REF Z020010

REF Z019090

NSK PANA SPRAY Plus

REF Z182600

CHUCK (Only for FG Burr type)

INTERIOR

REF Y900084

2~3sec.

4 Packaging, Sterilizing, and Drying

ISO 11607-1

135°C

Use an FDA-approved sterilization pouch that conforms to ISO 11607-1, and seal the pouch. Maximum temperature for NSK instruments is 135°C (275°F).

Type	Gravity Displacement	Pre-Vacuum (Dynamic Air Removal)
Temperature	132°C (270°F)	132°C (270°F)
Full Cycle Time	15min	4min
Drying Time	30min	30min

Perform steam sterilization with the above conditions. Use an FDA-approved steam sterilizer to perform sterilization.

CAUTION

Steam sterilization

Plasma sterilization

EOG sterilization

5 Storage

Store the product in a dry, clean location. The product should remain in the sterilization pouch until required for use.

• Store the product in a well ventilated place out of direct sunlight and within the range of temperature, humidity and pressure specified in "Specifications" of each product.

Please refer to OM-DZ0910EN for symbol information.