

Manual cleaning and lubrication of handpieces

Preparation

- Remove rotary instrument from tubing
- Remove bur •
- Do not submerge rotary instrument in any solution •



2a. Automatic cleaning and disinfection using a thermo/washer disinfector

- Always ensure that rotary instruments are placed on the correct adaptors
- Cleaning agent pH level must be between 2.5-10.5
- · Rinse cycle must be activated

OR (if automatic method is not available, see 2b below)

2b. Manual cleaning and decontaminating using tap water, brushes and detergent

- Clean rotary instrument under cold running water using a soft to medium brush
- Disinfect externally using detergent wipes e.g. Mikrozid AF wipes. DO NOT USE SPRAYS
- When using external disinfectant, rinse off residues afterwards under running water
- Disinfect internally using ALPRO WL-Clean/WL-Cid followed by WL-Dry or WL-Blow
- · You MUST finish by using WL-DRY or WL-Blow at all times if using internal disinfectant

3. Inspect

 Inspect rotary instruments for debris and repeat above process if necessarv

4. Drying

• The drying procedure is normally part of the cleaning programme of the thermo/washer disinfector. Alternatively, dry manually using a tissue.

5. Manual lubrication using NSK PANA SPRAY plus

- Select correct nozzle for rotary instrument (see list adjacent)
- Shake sprav can
- · Keep spray can in upright position
- Insert nozzle into rotary instrument
- · Always lubricate straight handpieces with closed chuck and blanking piece inserted
- Spray rotary instrument for 1-2 seconds holding a clean tissue over the head end
- Check tissue for debris and if oil is not running clean repeat process until rotary instrument is clean and free of debris
- Lubricate chuck mechanism using PANA SPRAY plus with tip nozzle weeklv
- Always complete steps 2, 3, 4, 5 in quick succession
- Drain



6. Packaging

• Pack in accordance with current applicable standards/legislation if using a B or S type autoclave. If using an N type autoclave, pack AFTER sterilisation.

Sterilisation 7.

Sterilise in a steam steriliser (autoclave) at a temperature not exceeding 138°C in accordance with current applicable standards. Always remove from autoclave as soon as cycle is complete.

8. Storage

- If not packaged, see page12 HTM 01-05
- Store rotary instruments protected from dust, dirt and microorganisms, ideally in an upright position (head up)
- Always comply with expiry dates of sterilised items in accordance with current applicable standards/legislation
- Rotary instruments MUST be stored dry



PANA SPRAY plus Nozzles Always choose the right one for your handpiece



QD Nozzle - Z096-090 For QD Couplings



Standard E-Type Nozzle - Z019-090 For E-Type attachments





Endo-Mate Head Nozzle - Z256-090 For ENDO-MATE DT, TC, TC2 & TASKAL Wizard heads



Tip Nozzle - Z020-201 For Borden 2/3 and Midwest 4 hole turbines and Borden 2/3 and Midwest 4 hole air motors and chuck mechanism



NSK Nozzle - P183-090 For high speed instruments which attach to NSK Flexi Quick Coupling

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Automatic cleaning and lubrication using NSK iCare / iCare+ is simple

NSK iCare

Handpiece lubricator and cleaner







Joint selection buttons



- figure 1
- Lubrication and Cleaning Mode Joint Time per Handpiece 28 sec. Air Turbine Joint Smode (Short) E-type Handpiece Joint 50 sec. Air Turbine Joint 30 sec. M mode (Medium) E-type Handpiece Joint 64 sec. Air Turbine Joint 33 sec. I mode (Long) E-type Handpiece Joint 84 sec.

- A. Check oil level indicator. Add more oil if required.
- B. Open the door and connect 1, 2, 3 or 4 handpieces to the correct handpiece adaptor (ensure you are using the correct adaptor, illustrated in figure 3 below). Close the door.
- C. Press the Joint Select button, to select the joint to which the handpiece attached. The relevant LED light will illuminate.
- D. Press the Air Select button to select an air purge mode from S, M and L, until the required mode light is illuminated. (See figure 1 below)
- E. Press the 'Start' button. The door should not be opened until the cycle is finished. When the cycle is finished, before removing the handpieces, flush with air by pressing the 'air' button as required.

NSK iCare+ Handpiece cleaner, disinfector and lubricator

A. Check the indicator lights for

B. Open the door and connect

1, 2, 3 or 4 handpieces to the

correct adaptor. illustrated in figure 3 below). Close the door.

correct handpiece adaptor

(ensure you are using the

C. Select the appropriate cycle

(see figure 2 below for cycle

D. Press the joint selection button

handpiece is attached, if the

to select the joint to which the

handpiece is Ext or w-o spray, press Ext w-o button and joint

selection button simultaneously

door should not be opened until

until the indicator light comes

E. Press the 'Start' button. The

the cycle is finished.

using the cycle selection button

applicable.

options).

on.

n.clean, n.cid and oil. Refill as



Maintenance . oil tank



Instrument connec



Joint selection buttons



Start button

figure 2

Cycle	Treatment	Treatment Time		
Full	Cleaning	6 min. (for 4 instruments)		
	Disinfection	6 min. (for 4 instruments)		
	Lubrication	1.5 min. (for 4 instruments)		
Partial	Cleaning	6 min. (for 4 instruments)		
	Lubrication	1.5 min. (for 4 instruments)		
Short	Lubrication	1.5 min. (for 4 instruments)		

For High Speed handpieces that connect to Sirona® Quick

For High Speed handpieces that connect to W&H® Roto Quick®

For High Speed handpieces that connect to Bien-Air® Unifix®

For ENDO-MATE DT, TC / TASKAL Wizard Heads -

Sirona Coupling

W&H Coupling

Bien Air Coupling

F-Type Head

Z280-042 F-Type

couplings - Z257-023 Sirona®

couplings - Z257-021 W&H®

couplings - Z280-022 Bien-Air®

figure 3

Always select the correct adaptor before cleaning and lubrication

17 K 1	E-Type Handpiece For All Brands ISO E-Type and E-Type LUX Low Speed handpiece attachments - Z280-035 E-Type	
	NSK Coupling For High Speed handpieces that connect to NSK couplings - Z257-010 NSK	
0	Borden 2 hole For Borden 2 hole High Speed handpieces - T904-001 Borden®	
	Kavo Coupling For High Speed handpieces that connect to Kavo® Multiflex LUX® couplings - Z257-020 Kavo®	

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