KaVo Dental Maintenance Guide

Maintaining your KaVo E-Type Low-Speed Attachments

Step 1

Remove the attachment from the motor coupler.



Step 2

Remove bur. (close chuck on straight attachments)



Step 3

Scrub handpiece under running water with a soft sponge to remove external debris.



Do not spray, wipe, or immerse in disinfectants or alcohol! Do not combine disinfection with sterilization.

Manual Procedure

Step 4

Remove head (except 25LN, 25LHA, 25LPA). For straight nose cones and off angles make sure the chuck collars are in the closed position without bur before spraying.



OR Automatic Procedure OUATTROcare

Maintaining with the KaVo QUATTROcare is as easy as the following:

Position the instruments...





... close the door ...

...Go to Step 7

Step 5

Place attachment on the KaVo Spray with <u>Quick Nozzle</u>, cover with paper towel and spray thoroughly for 3 seconds. **Other maintenance fluids are not recommended.** If a large amount of debris appears, repeat the process. *Step 5 can be omitted by using the KaVo QUATTROcare automatic maintenance system.*



... press Start and everything is DONE.



Step 6

Fit the attachment (without head or bur) onto the motor, allow it to run for 20 seconds <u>with head down</u> and wipe off excess lubricant. Step 6 can be omitted by using the KaVo QUATTROcare automatic maintenance system.



Nozzle



Correct nozzle use is very critical



Step 7

Do not re-assemble head to attachment prior to sterilization. Bag and sterilize Low- Speed Attachments without head or bur up to maximum 135°C (275°F) in an autoclave or chemiclave.



Attention!

KaVo INTRA Low-Speed attachments must be lubricated <u>BEFORE</u> every sterilization cycle with KaVo Spray.

- Do not spray after sterilization.

