Maintenance and cleaning plan.

KaVo ESTETICA™ E50 Life and KaVo Primus™ 1058 Life treatment units.

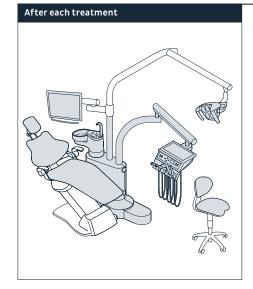
When? In the morning

What?

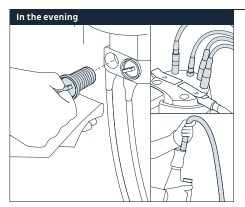
· Rinsing of instrument tubes (inside) Activate rinsing program* and water supply system · Rinsing of suction tubes (inside) • Suck a cup of cold water with HV suction tube and and suction system saliva ejector

How?

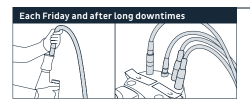
- · Cleaning of suction system and spittoon
- Activate HYDROclean function



· Rinsing of suction tubes (inside) Activate rinsing program* and water supply system Suck cold water with HV suction tube · Rinsing of instrument tubes and disinfecting suction tubes(inside) and suction system as needed and saliva ejector • If disinfection required: Suck one dose DEKASEPTOL/DEKAPURE Gel with dispenser · Cleaning of suction system and spittoon Activate HYDROclean function Manual cleaning and disinfecting by wiping Cleaning and disinfecting of device surfaces, upholstery and operating light · Cleaning and disinfecting of handles at White handles are removable and disinfectable • Grey handles are removable, thermodisinfectable, dentist element and operating light and sterilisable Manual cleaning and disinfecting by wiping · Cleaning and disinfecting of spittoon • Glass spittoon is removable and disinfectable and filter cover Porcellain spittoon is removable and thermodisinfectable • Filter inserts are removable and thermodisinfectable • Cleaning and disinfecting of KaVo Screen One / Manual cleaning and disinfecting by wiping KaVo Screen HD



· Control suction filter inserts · Control filter, if required change filter Rinsing of suction tubes (inside) Suck cold water with HV suction tube and suction system and saliva ejector · Cleaning of suction system and spittoon Activate HYDROclean function · Cleaning and disinfecting of suction tubes ▶ Suck one dose DEKASEPTOL/DEKAPURE Gel with HV suction tube and saliva ejector, suck once (inside) and suction system more cold water and finish with a further dose of DEKASEPTOL/DEKAPURE Gel Replace HV suction tube and saliva ejector · Disinfection of spittoon ▶ Put one dose DEKASEPTOL/DEKAPURE Gel in the spittoon and clean with brush · Cleaning and disinfecting of Connecting pieces are removable suction hose connectors and thermodisinfectable · Rinsing of instrument tubes (inside) Activate rinsing program³



· Cleaning and disinfecting of instrument tubes (inside) and water supply system

Cleaning and disinfecting of ERGOcam One

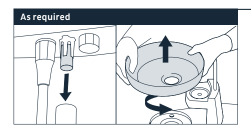
• Cleaning and disinfecting of DIAGNOcam

- · Activate intensive germ reduction*

• Remove the hygiene protection sleeve Manual cleaning and disinfecting by wiping

Attachment can be removed and sterilised

- ▶ Suck one dose DEKASEPTOL/DEKAPURE Gel with · Cleaning and disinfecting of suction tubes HV suction tube and saliva ejector, suck once (inside) and suction system more cold water and finish with a further dose of DEKASEPTOL/DEKAPURE Gel
 - Replace HV suction tube and saliva ejector



- · Control return air filter of turbine
- · Silicone pads

and water supply system

- · Cup filler and cup rest
- Instrument holder
- Amalgam separator

- · Control filter, if required change filter · Silicone pads are removable and sterilisable • Cup filler and cup rest are removable
 - Manual cleaning and disinfecting by wiping
 - Cup filler is thermodisinfectable
 - Instrument holder is removable · Manual cleaning and disinfecting by wiping

 - Change / deplete collection container and removal of waste according manufacturing instruction



Please use only KaVo approved disinfectants!

The maintenance and cleaning plan includes only the essential operating functions. It does not replace the instructions for use or the care instructions included. Strict compliance with the instructions is required to prevent malfunctions and damages.

Allowed disinfectants:

- · CaviWipes, CaviCide (Metrex)
- · Mikrozid Liquid (Schülke & Mayr)
- FD 322 (Dürr)
- · Incidin Liquid (Ecolab)

* Rinsing program and intensive germ reductiononly applicable if intensive germ reduction option is installed.

