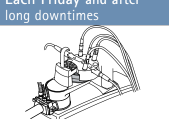
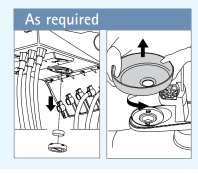
Hygiene plan for KaVo ESTETICA E80 and E70 treatment units.

When? What? How? In the morning Rinsing of instrument tubes (inside) and ► Activate rinsing program water supply system Flushing of suction tubes (inside) AQUAmat function: Suck water from and suction system AQUAmat tank station Cleaning of suction system ► Activate HYDROclean function and spittoon Flushing of suction tubes (inside) ► AQUAmat function: Suck water from After each treatment and suction system AQUAmat tank station If required: Activate Tubewashing with Dekamat function Cleaning of suction system and spittoon Activate HYDROclean function Cleaning and disinfecting of device Manual cleaning and disinfecting by wiping surfaces, upholstery and operating light Cleaning and disinfecting of handles at White handles are removable and thermodentist element and operating light disinfectable, grey handles are removable and KAVOLUX. sterilisable Cleaning and disinfecting of spittoon Manual cleaning and disinfecting by wiping inside and filter cover and outside. Spittoon is removable. Porcellain spittoon is thermodisinfectable. Filter inserts are removable and thermodisinfectable. In the evenings Control suction filter inserts ► Control filter, if required change filter Cleaning and disinfecting of suction Activate Tubewashing with Dekamat function tubes (inside), suction system and spittoon Suction tubes (outside) and instrument ► Manual cleaning and disinfecting by wiping tubes (outside) Suction hose connectors Connecting pieces are removable and thermodisinfectable Rinsing of instrument tubes (inside) Prepare and start rinsing program and water supply system Each Friday and after Cleaning and disinfecting of: Activate intensive disinfection program long downtimes instrument tubes (inside) (simultaneously run of Tubewashing with Dekamat function) - water supply system - suction tubes (outside) - suction system spittoon





- Control return air filter of turbine
- ► Control filter, if required change filter

Silicone pads

- Silicone pads are removable and thermodisinfectable
- Cup filler and cup rest
- Cup filler and cup rest are removable Manual cleaning and disinfecting by wiping Cup filler is thermodisinfectable

Intrument holder

- Instrument holder is removable Manual cleaning and disinfecting by wiping
- Amalgam separator
- Change / deplete collection container and removal of waste according manufacturing instruction



Please use only KaVo approved disinfectants!

This hygiene plan only contains the essential operating functions. They do not replace the instructions for use included with a delivery.

Allowed disinfectants:

- Mikrozid Liquid (Schülke & Mayr)
- FD 322 (Dürr)
- Incidin Liquid (Ecolab)



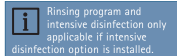
Hygiene plan for ESTETICA E50 and PRIMUS 1058 treatment unit.

When? What? How? In the morning Rinsing of instrument tubes (inside) Activate rinsing program and water supply system Flushing of suction tubes (inside) Suck cold water with HV suction tube and and suction system saliva ejector Cleaning of suction system and Activate HYDROclean function After each treatment Flushing of suction tubes (inside) Suck cold water with HV suction tube and and suction system saliva ejector If disinfection required: Suck one dose DEKASEPTOL Gel with dispenser Cleaning of suction system and Activate HYDROclean function spittoon Cleaning and disinfecting of device Manual cleaning and disinfecting by wiping surfaces, upholstery and operating light Cleaning and disinfecting of handles White handles are removable and thermodisinfectable at the dentist element and operating Grey handles are removable and sterilisable light KAVOLUX. Cleaning and disinfecting of Manual cleaning and disinfecting by wiping inside and outside. Porcelain spittoon is removable and spittoon and filter cover thermodisinfectable. Glass spittoon is removable and disinfectable by wiping. Filter cover is removable and thermodisinfectable. In the evenings ► Control filter, if required change filter Control suction filter inserts Flushing of suction tubes (inside) and Suck cold water with HV suction tube and Cleaning of suction system and spittoon Activate HYDROclean function Cleaning and disinfecting of suction Suck one dose DEKASEPTOL Gel with HV suction tube tubes (inside) and suction system and saliva ejector, suck once more cold water and finish with a further dose of DEKASEPTOL Gel. Replace HV suction tube and saliva ejector Put one dose DEKASEPTOL Gel in the spittoon Disinfection of spittoon and clean with brush Manual cleaning and disinfecting by wiping Suction tubes (outside) and instrument tubes (outside) Suction hose connectors Connecting pieces are removable and Each Friday and after thermodisinfectable long downtimes Rinsing of instrument tubes (inside) Activate rinsing program and water supply system Each Friday and after long downtimes Cleaning and disinfecting of instrument Activate intensive disinfection tubes (inside) and water supply system As required Control return air filter of turbine Control filter, if required change filter Silicone pads Silicone pads are removable and thermodisinfectable Cup filler and cup rest Cup filler and cup rest are removable Manual cleaning and disinfecting by wiping Cup filler is thermodisinfectable Instrument holder is removable Intrument holder Manual cleaning and disinfecting by wiping Change / deplete collection container and removal Amalgam separator of waste according to manufacturing instruction



Please use only KaVo approved disinfectants!

This hygiene plan only contains the essential operating functions. They do not replace the instructions for use included with a delivery.
They must be followed to avoid malfunctions and injury.



Allowed disinfectants:

- Mikrozid Liquid (Schülke & Mayr)
- FD 322 (Dürr)
- Incidin Liquid (Ecolab)

