## Maintenance and cleaning plan.

KaVo ESTETICA™ E30.

When?	What?	How?
In the morning	<ul> <li>Rinsing of the instrument tubes (inside) and water-conveying systems</li> </ul>	<ul> <li>Rinse for 2 minutes at all tapping points</li> </ul>
	<ul> <li>Rinsing of suction tubes (outside) and suction system</li> </ul>	<ul> <li>Aspirate one tumbler of cold water with each suction tube</li> </ul>
After each treatment	Rinsing of the instrument tubes (inside)     and water-conveying systems	• Rinse for 20 seconds at all tapping points
	Rinsing of suction tubes (inside) and suction system	<ul> <li>Aspirate one tumbler of cold water with each suction tube. If disinfection is required: Aspirate one dose of DEKASEPTOL Gel from the dispenser</li> </ul>
	<ul> <li>Cleaning and disinfection         <ul> <li>Suction tubes (exterior) and instrument tubes (outside)</li> <li>Spittoon bowl and sieve cover</li> <li>Device surfaces, upholstery and light</li> <li>KaVo Screen One</li> <li>ERGOcam One</li> </ul> </li> </ul>	• Clean manually and wipe disinfect
	<ul> <li>Cleaning and disinfection</li> <li>Handles of the dentist element and operating light</li> </ul>	<ul> <li>Remove white handles and wipe disinfect</li> <li>Remove grey handles and thermal desinfect or sterilise</li> </ul>
In the evening	Rinsing of the instrument tubes (inside)     and water-conveying systems	• Rinse for 20 seconds at all tapping points
	Sieve inserts	<ul> <li>Check and exchange if necessary</li> </ul>
	<ul> <li>Cleaning and disinfection</li> <li>Suction tubes (inside)</li> <li>Suction system</li> <li>Spittoon bowl</li> </ul>	<ul> <li>Aspirate one tumbler of cold water with each suction tube. Suck one dose DEKASEPTOL/ DEKAPURE Gel with HV suction tube and saliva ejector, suck once more cold water and finish with a further dose of DEKASEPTOL/DEKAPURE Gel. Place back HV suction tube and saliva ejector</li> </ul>
		<ul> <li>Add a dose of DEKASEPTOL gel to the spittoon bowl and clean the bowl with a brush</li> </ul>
	<ul> <li>Suction tubes (outside) and instrument tubes (outside)</li> </ul>	<ul> <li>Clean manually and disinfect by wiping down</li> </ul>
	Connectors for suction tubes	<ul> <li>Remove the extensions 1 and 2 and subject to thermal disinfection, 3 and 4 to wipe disinfection</li> </ul>
Every Friday and after long downtimes	• Cleaning	<ul> <li>Carry out an intensive germ reduction</li> </ul>
	<ul> <li>of the instrument tubes (inside)</li> <li>of the water-conveying systems</li> <li>Cleaning and disinfection</li> <li>of the suction tubes</li> <li>of the suction system</li> <li>of the spittoon bowl</li> </ul>	<ul> <li>Aspirate one tumbler of cold water with each suction tube. Suck one dose DEKASEPTOL/ DEKA PURE Gel with HV suction tube and saliva ejector, suck once more cold water and finish with a further dose of DEKASEPTOL/DEKAPURE Gel. Place back HV suction tube and saliva ejector</li> <li>Add a dose of DEKASEPTOL gel to the spittoon bowl and clean the bowl with a brush</li> </ul>
As required	Turbine return air filter	<ul> <li>Check and if needed, exchange the return air filter and clean the filter seat</li> </ul>
	Holder pad/anti-slip mat	<ul> <li>Remove and subject to thermal disinfection</li> </ul>
	Tumbler holder	• Remove, clean manually and wipe disinfect
	Instrument holder	• Remove, clean manually and wipe disinfect



Caution! Please use KaVo-approved disinfectants only! 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

 Instructions included. Strict compliance with the instruct required to prevent malfunctions and damages.

## Approved disinfectants:

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

