### Planmeca Compact<sup>™</sup> i Classic Maintenance and infection control

# After every patient

### Surfaces

- Wipe with Planmeca approved surface disinfectant:
  - metal parts of headrest
  - metal parts of armrests
  - $\cdot\,$  protective fascia of the operating light
  - $\cdot\,$  handles of the operating light
  - hygienic membrane
  - instrument hoses
  - instruments (see instrument instructions)
  - instrument console
  - balanced instrument arms
  - tray table
  - cuspidor top cover

Wipe the patient mirror of the operating light with a mild soap- and water solution.

- Wipe the upholstery with a mild soap- and water solution. Wipe with Planmeca approved upholstery disinfectant if needed.
- Wipe the monitor and the handle (see monitor instructions).
- Oclean the bowl:
  - Pour a few drops of Planmeca approved suction disinfectant into the bowl and use a soft brush.
  - Rinse the bowl by pressing the bowl rinse button.
  - Wipe the outside of the bowl.

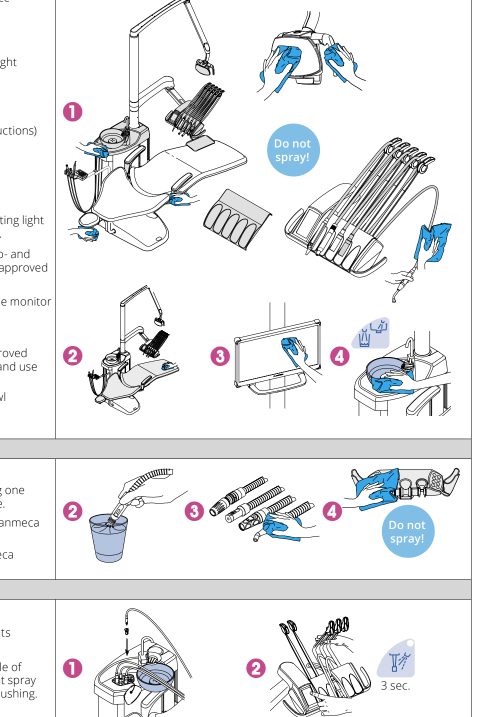
### Suction system

- Remove used aspirating tips.
- Rinse the suction tubes by aspirating one glass of water with each suction tube.
- Wipe the suction handpieces with Planmeca approved surface disinfectant.
- **3** Wipe the suction holder with Planmeca approved surface disinfectant.

### Waterlines

### Short flushing

- Place all water consuming instruments into the flushing holder.
- e Bend the instrument arms to an angle of at least 90° and press the instrument spray button for 3 seconds to start short flushing.



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# In the morning

### Suction system

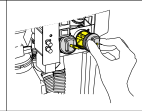
- Rinse the suction tubes by aspirating 0.5 l of water with each suction tube.
- Wipe the suction handpieces with Planmeca approved surface disinfectant.





### **Filters**

Clean the coarse filters.



### Waterlines

### Long flushing

- Place all water consuming instruments into the flushing holder.
- e Bend the instrument arms to an angle of at least 90° and press the instrument spray button for 6 seconds to start long flushing.

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Planmeca approved disinfectants						
Surface disinfectants*	Upholstery disinfectants	Upholstery treating agents		Water and waterline disinfectants		
Dürr FD 322	-	Dürr FD 360	Dürr Orotol Plus	Planmeca Planosil™		
Dürr FD 333			Orbis Evacuation System Disinfection Concentrate (193087, 193088)			
Orbis surface				Alpro Bilpron		
disinfection (MD121936, MD121937, MD125294, MD125295)				<i>With Planmeca WEK</i> Green&Clean WK		

\*Check carefully the cleaning and disinfection agent requirements of 3<sup>rd</sup> party devices to ensure that using the agents do not have adverse effect to the applicable warranty or other terms and conditions of 3<sup>rd</sup> party device manufacturers.

# After working day

### Surfaces

Wipe the upholstery with Planmeca approved upholstery disinfectant.



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### Suction system

#### Suction cleaning

- Mix 20 ml of Planmeca approved suction disinfectant with 1 l of water in OroCup.
- Preed the mixture through the suction hoses using OroCup. Return the suction hoses immediately back to the holders.
- Obsine the suction handpieces in a washer-disinfector.
- O Suction holder: Disinfect the individual holders in a washer-disinfector. Wipe the intraoral scanner holder with Planmeca approved surface disinfectant.

### Filters

- Empty, clean and disinfect the bowl filter in a washer-disinfector.
- *Attention! Do not empty the bowl filter to the drain.*
- Remove the bowl and wash at max 65°C.

### Waterlines

### Long flushing

- Place all water consuming instruments into the flushing holder.
- e Bend the instrument arms to an angle of at least 90° and press the instrument spray button for 6 seconds to start long flushing.

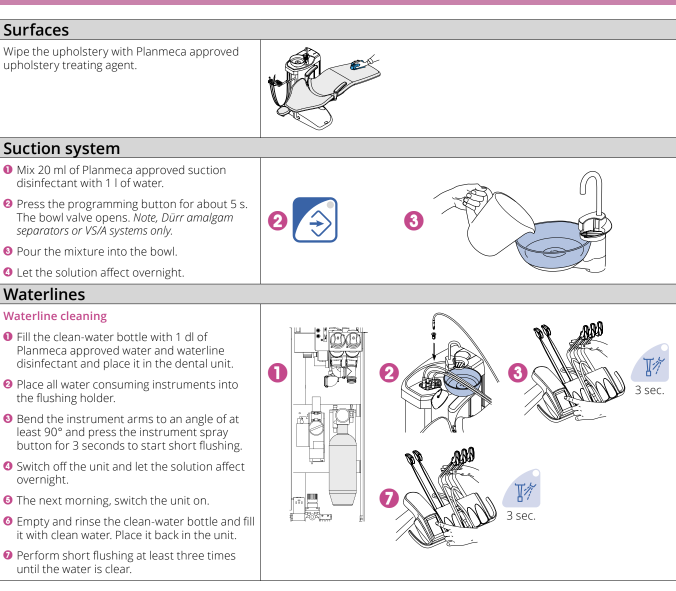
**3** Switch off the unit.







## Weekly



# Monthly

### Suction system and waterlines

- Disinfect the instrument flushing holder in a washer-disinfector. Autoclave if needed.
- Empty the amalgam collector when 70% full (Microvac and WET systems only).







- Replace the coarse filters.
- Empty the VS/A fine filter.
- 8 Empty the oil collector.

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