



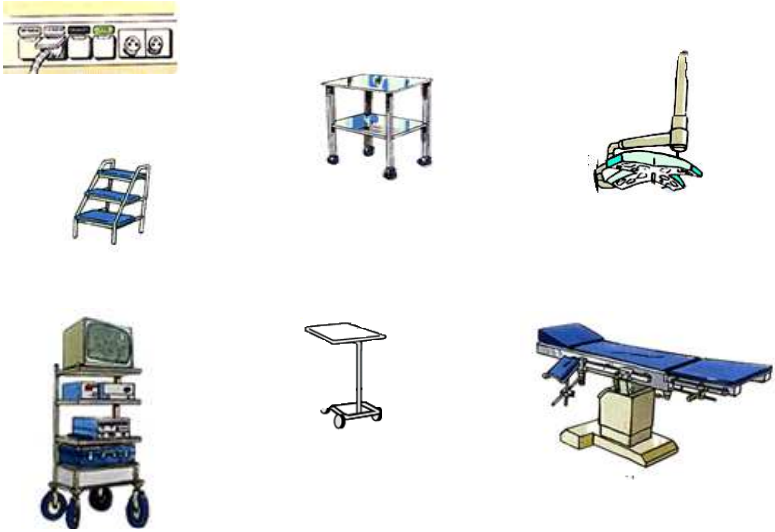









General principles to follow :

- ➊ Before the first use of any accessory, **warm up the steam hose by opening the steam outflow for 10 sec on position 4 of the steam regulation knob**, then place the microfiber cloth (for accessories using them)
 - ➋ Change the microfiber cloth when necessary : as soon as it has become too wet, for each equipment...
 - ➌ **Wipe with a microfiber cloth in the other hand the treated surface when using an accessory which is not fitted with a microfiber**
- ➍ Make sure to treat the surfaces using a speed for the accessory on the surfaces of around 10cm/sec



General recommendations :

- Evacuate all trashes
- Respect chronology :
 - from cleanest to the dirtiest ,
 - from highest to lowest
- respect all standard recommendation

Type of surfaces	Accessories used and method	Precaution
<p>Walls, vertical surfaces...</p> 	 <p>- use the floor steam MOP or 30 cm brush + MOP if congested surfaces.</p>	<p>- Knob position : 1-2 for floor steam MOP and 30cm steam brush</p>
<p>Various equipment ...</p> 	 <p>- Use 30 cm brush + MOP on planed surfaces.</p>  <p>- Use 20 cm brush + microfiber on smaller planed surfaces</p>  <p>- Use contact nozzle + microfiber on complex surfaces (tubes, handles....)</p>  <p>- Bent steam nozzle can be used on wheels and difficult access areas. - Wipe with a microfiber cloth - Inside basin and plumbing can be treated with a 6cm brush fitted on the accessory .</p>	<p>- knob position : 1-2 - If condensation : </p> <p>- knob position : 1-2 - If condensation : </p> <p>- knob position : 1 - If condensation </p> <p>- knob position : 2 - distance from surfaces to be treated 1 to 3 cm</p>
<p>Floors</p> 	 <p>- treat the surface (1 MOP for around 8 m²)</p>	<p>- before using the steam floor MOP, a damp mopping of the floor has to be made - Knob position : 2 -3</p>

Specific recommendations regarding treatment of medical equipment

① Medical equipment: electronics, videos panels...

→ treat with steam area showing no risk of damage generated by steam biocleaning (**manufacturer validation**)



② Surgical lights



20 cm brush + microfiber



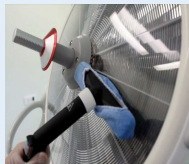
Contact nozzle + microfibre



→ 20 cm brush + microfiber, knob position 1, for treatment of the arms, superior et inferior surfaces ...

→ Contact nozzle + microfiber, knob position 1, for treatment of difficult access area , tubes, handle...

→ Check absence of excessive condensation and wipe out with microfiber cloth if necessary



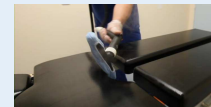
③ Operating table



20 cm brush + microfibre



Bent nozzle



→ 20 cm brush + microfiber, knob position 1, for treatment of cushions, table upper surfaces , table foot

→ Bent nozzle, knob position 2, for treatment of difficult access area : rails, corners, hinges, screws..

→ Check absence of excessive condensation and wipe out with microfiber cloth if necessary

