

# Quick Guide

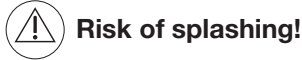
## Vibrasat® Pro Wand Reprocessing



### Disassembling

- Remove the **cannula holder** and any accessories.
- Remove the two **sealing rings** from the cannula holder.

### Pretreatment: **Cap on**



- Connect the **enclosed cap** to the connecting cable.
- Remove any coarse soiling from the Vibrasat® Pro Wand, the cannula holder and the sealing rings directly after use (within 1 hour at most).
- Clean the handle, the cannula holder and sealing rings with warm water (temperature < 40°C / 104°F), enzymatic cleaning agent with neutral pH value and a **soft brush**. Clean the gaps particularly carefully.

### Cleaning:



### Sterilisation: **Cap off**

- Only the sterilisation methods outlined below should be used; other sterilisation methods are not permitted.
- To prevent the cable from breaking, make sure that the cable of the Vibrasat® Pro Wand handle is **wound up loosely**.
- Maximum sterilisation temperature 138°C (280°F).



Cycle Type	Fractionated vacuum procedure		Gravitation procedure
	Europe	USA	
Vacuum steps	at least 3	at least 3	not recommended <sup>3</sup>
Exposure Time	at least 5 min <sup>1</sup>	at least 4 min	
Temperature	132°C (270°F) / 134°C (273°F)	132°C (270°F)	
Dry Time	at least 20 min <sup>2</sup>	at least 20 min <sup>2</sup>	

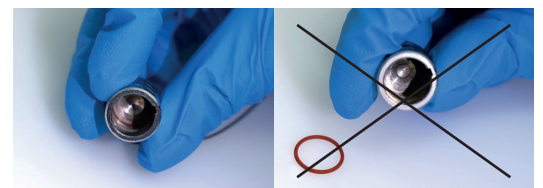
<sup>1</sup> Or 18 min (prion inactivation, not relevant for USA).

<sup>2</sup> The drying time actually required depends directly on the parameters which are the sole responsibility of the user (loading configuration and density, steriliser condition ...) and must therefore be determined by the user.

<sup>3</sup> The use of the less effective gravitation procedure is only permitted if the fractionated vacuum procedure is not available and requires considerably longer sterilisation times as well as product-, device-, procedure- and parameter-specific validation under the sole responsibility of the user.

### Checking

- Check all instruments after cleaning or cleaning/disinfection for corrosion, damaged surfaces, chips and soiling.
- Separate out damaged instruments.
- Clean and disinfect instruments that are still soiled again.



**Please note:** This quick guide is not intended to replace the Vibrasat® Pro Wand reprocessing instructions (REF 93007105).

