## **AESCULAP® ELAN 4**

Applied parts - Manual cleaning and disinfection using a rinsing adaptor





Phase I

Phase II

Phase III

Phase IV

Phase V

Phase VI

## 

- I Adapt the appropriate rinsing adaptor to the applied part.
- Clean the product under running water, using a suitable brush. Mobilise non-rigid components.
- Rinse the product with a water qun for at least 3 times for 5 seconds.
- Using a disposable syringe, fill the inside of the product with enzymatic cleaning solution.
- Place the product fully in enzymatic cleaning solution for 5 minutes.
- Rinse the product under running water. Mobilise nonrigid components.
- Rinse the product with a water qun for at least 3 times for 5 seconds.
- Prior to disinfection, allow rinsing water to drain off and blow out all liquid through the rinsing adaptor with an air gun.
- Using a disposable syringe, fill the inside of the product with disinfectant solution.
- Place the product fully in disinfectant solution for 15 minutes.

- Rinse the product under running water. Mobilise nonrigid components.
- Rinse the product with a water qun for at least 3 times for 5 seconds.
- Dry the product with towels and compressed air.
- I Detach the rinsing adaptor from the applied part. Check visible surfaces for residues.
- I Oil the product with the **GB600 Sterilit® Power** Systems Oil Spray with the suitable oil spray adaptor for 2 seconds.

































