

GS Elektromed. Geräte G. Stemple GmbH \cdot Hauswiesenstr. 26 \cdot 86916 Kaufering / Germany

TO WHOM IT MAY CONCERN

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Ihr Zeichen · Your reference

Unser Zeichen · Our reference

Direktwahl · Direct dialing

E-Mail • e-mail

Datum • Date 16th February 2017

Dear sir or madam,

with this letter, we would like to confirm that by regularly cleaning and disinfecting the corpuls1, corpuls3 or corpuls cpr and their accessories, the devices can be hygienically reprocessed for the next use.

The following instructions have been validated by the manufacturer. The person performing reprocessing is responsible for achieving the required result. This necessitates validation and routine supervision of the reprocessing process. Parallel to this validation and supervision, mind differing reprocessing instructions as well.

Checklist:

- Clean or disinfect the corpuls1, corpuls3 or corpuls cpr and the accessories until all visible dirt has been removed.
- To remove all residue of cleaning- or disinfecting agents, wipe down the device after the contact time of the cleaning- or disinfecting agent has passed. Make sure the disinfection substance stays on the surface for the specified contact time according to the manufacturer's instructions.
- Check if all visible dirt has been removed.
- Exclusively clean and disinfect components that are intended to be re-used (device and accessories).
- After cleaning or disinfection, check the functionality of the defibrillator with the accessories.

Recommended cleaning- and disinfecting agents

Cleaning- and disinfecting agents of the company PAUL HARTMANN AG (Bode Chemie) or cleaning- and disinfecting agents with equivalent substance groups:

Bacillol® 30 Tissues

Active ingredients: Alcohol, amphoteric surfactant Ready-to-use disinfectant (100 %)

Dismozon® plus

Active ingredients: Active oxygen Application concentration: 3.6% (w/w)

Kohrsolin® extra

Active ingredients: Quaternary ammonium compounds, Aldehydes Application concentration: 6.0 % (w/w)

Mikrobac_® Forte

Active ingredients: Quaternary ammonium compounds, Amine

Application concentration: 2.0% (w/w)

Mikrobac® Tissues

Active ingredients: Quaternary ammonium compounds

Ready-to-use disinfectant (100 %)

Faulty cleaning and disinfection can damage the material of the corpuls1, corpuls3 or corpuls cpr and their accessories, impair their functions or cancel out the cleaning/disinfecting effect of substances.



Therefore, the following information must be minded:

- 1. To remove the dirt or stains exclusively use clean cloths or soft brushes.
- 2. Only use cleaning- and disinfecting agents recommended by the manufacturer or other cleaning- and disinfecting agents with equivalent substance groups, to avoid damage and impairments of functionality. Read the application instructions of the manufacturer of the cleaning- and disinfecting agents.
- 3. Mind instructions from the manufacturer of the cleaning- and disinfecting agents that differ from this instruction.
- 4. Treat the corpuls1, corpuls3 or corpuls cpr and accessories only at the surface. Do not immerse into cleaning- or disinfection fluids.
- 5. Do not let fluids penetrate into the plug interfaces.
- 6. Do not mechanically clean/disinfect and sterilise the corpuls1, corpuls3 or corpuls cpr and accessories...



Do not mix different cleaning or disinfecting liquids, because there can be interactions between the substances that cancel out their effects. Rinse with clear water between the application of different cleaning or disinfecting liquids.

| For any t | further o | questions. | please | do not | hesitate ¹ | to contact me. |
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Kind regards,



Klaus Stemple Geschäftsführer CTO