





Innovative Automated Cleaning and Disinfection of Flexible Endoscopes in Washer-Disinfectors.

neodisher endo® CLEAN – Guaranteed Excellent Cleaning Performance and Material Compatibility.

neodisher endo® CLEAN

The mildalkaline enzymatic cleaner combines outstanding cleaning performance and impeccable material compatibility.

- For the automated cleaning of flexible endoscopes and endoscopic accessories
- For the manual cleaning of flexible endoscopes and endoscopic accessories in immersion or ultrasonic baths



Maximum Cleaning Performance:

- neodisher endo® CLEAN solves organic residues and prevents their redeposition. The detergent reliably removes residues of dried and denatured blood.
- **neodisher endo**® **CLEAN** fulfils the current recommendations of the Robert Koch Institute (RKI) for the reprocessing of medical devices to minimise the risk of transmitting the new variant of the Creutzfeldt-Jakob Disease (vCJD).

Application Recommendation:

automated cleaning of flexible endoscopes	5 ml/l (0.5 %), 35 - 55 °C, 3 - 10 min
automated cleaning of thermo- stable endoscopic accessories	2 - 10 ml/l (0.2 - 1 %) ¹ , 50 - 60 °C, 10 min
manual cleaning	5 - 10 ml/l (0.5 - 1 %) ¹ , max. 40 °C, 5 - 10 min

The cleaning performance must be verified in a validation



Our Competence – Your Benefit:

- unique formula based on alkali donors, enzymes and surfactants
- low-foam formulation
- excellent material compatibility
- fulfils the current reprocessing recommendations of the RKI to minimise the risk of transmitting vCJD
- usable for manual and automated cleaning

- excellent cleaning performance
- cleaning performance is not inhibited by foam development
- suitable for endoscopes of all leading manufacturers
- safe reprocessing of flexible endoscopes and endoscopic accessories
- one product for two reprocessing steps; when used for manual precleaning the cleaner solution does not need to be rinsed off prior to the automated reprocessing step with neodisher endo® CLEAN

neodisher endo® SEPT PAC - Turbo Power for Modern Automated High-level Disinfection.

neodisher endo® SEPT PAC

The disinfectant based on peracetic acid stands out due to its rapid efficacy and extensive activity spectrum.

 For the automated disinfection of flexible endoscopes in washer-disinfectors (WD-E).



Effective Disinfection:

- neodisher endo® SEPT PAC is active against bacteria (incl. MRSA, tuberculosis pathogens, Helicobacter pylori), fungi, mycobacteria, spores of C. difficile and viruses (incl. hepatitis A, B and C, HIV, rotaviruses, noroviruses). The disinfecting activity has been tested and confirmed according to the DIN EN 14885.
- neodisher endo® SEPT PAC complies with the requirements on disinfectants for the disinfection of flexible endoscopes according to the DIN EN ISO 15883-4.
- The automated reprocessing process with neodisher endo® CLEAN and neodisher endo® SEPT PAC fulfils the requirements of the DIN EN ISO 15883-4 regarding a germ reduction of > 9 log in the entire process.
- Active substances in 100 g: 15.0 g peracetic acid.

Application Recommendation:

automated disinfection of flexible endoscopes

10 ml/l (1.0 %), 25 °C, 10 min 10 ml/l (1.0 %), 35 °C, 5 min



weigomatic® system ALPHA X

The dosing system with an optimised removal of residues and safe dosage when reprocessing endoscopes - for further information contact us!

Our **Competence** – Your **Benefit:**

- extensive activity at low temperatures
- free of aldehydes, amines and QAC, based on peracetic acid
- without CMR⁴ disinfecting active substances
- excellent material compatibility
- the products neodisher endo® CLEAN and neodisher endo® SEPT PAC are perfectly matched

- included in the IHO² list of disinfectants; also active against C. difficile, saves energy and resources
- no incompatibilities with other active substances, environmentally friendly degradation products of the active substance peracetic acid
- · very user-friendly, no activator needed
- suitable for endoscopes of all leading manufacturers
- a possible carry-over of neodisher endo® CLEAN into the disinfection step has no impact on the disinfection performance of neodisher endo® SEPT PAC









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Dr. Weigert Management System - Certified according to DIN EN ISO 9001/13485/14001







