





Safe Reprocessing of Flexible Endoscopes.



For over 30 Years ...

... neodisher® has been guide to the technical development of instrument reprocessing and has set new standards.

neodisher® concepts guarantee firstclass results and the longevity of high-quality materials.

Our specific expertise enables us to find solutions to even the most difficult challenges in areas where hygiene plays a crucial role. Put your trust in our expertise.

Professional Concepts for the Highest Requirements.

Since the launching of the first waterproof flexible endoscope, technical developments and progress have occurred with breathtaking speed. High-resolution video endoscopies have achieved never-before-seen image quality, thus enabling even more efficient diagnoses. The development of the endoscope as not only a diagnostic instrument but also a therapeutic one has, however, increased their contact with blood, mucous and tissue in therapeutic use.

As a result of the specific features of their construction, endoscopes and endoscopic accessories have some of the highest requirements in terms of the reprocessing of any medical product. A lack of hygiene during reprocessing can lead to an increased risk of infection for patients and medical staff, while safe reprocessing in line with the highest quality standards reduces these risks of infection to an absolute minimum.

Flexible endoscopes are thermolabile instruments, which means that they cannot be thermally disinfected or sterilised with steam because of their limited thermal resistance. Instead, a thermochemical reprocessing procedure is used, which is why choosing the right disinfectant is particularly important. Excellent cleaning is a prerequisite for successful disinfection because any residues left can limit the success of disinfection.



Our Expertise for Your Benefit.

neodisher[®] **endo** process chemicals have been specially designed for sensitive materials and guarantee both longevity and the safe reprocessing of endoscopes.

To ensure safe reprocessing, the products used to pretreat, clean and disinfect must complement one another perfectly. Only if this is the case can undesirable interactions between active substances, residue build-up, material damage and loss of effectiveness be avoided. As such, we recommend the **neodisher endo**® programme, which has been specially developed for the high requirements of endoscope reprocessing.



neodisher endo® Product Range

Reprocessing of Flexible Endoscopes:	Manual Pre-cleaning 4
	Automated Cleaning5
	Automated Disinfection
	Manual Disinfection
Safe Reprocessing with Peracetic Acid	8
Hand Hygiene	9
Surface Cleaning and Surface Disinfection	
Dosing Solutions	
Application and Dosing Aids	
Systematic Service	13
Application Recommendations	14-15





Manual Pre-cleaning of Flexible Endoscopes

Manual pre-treatment is done using detergents or combined cleaning and disinfecting solutions. Surfactants have emulsifying and dispersing properties, enabling substances that are insoluble in water (e.g. fats) to be dissolved in water and suspended in the solution. Enzymes serve to enable the breakdown of organic residues. Because aldehydes can lead to the fixing of proteins, these should not be used for pre-treatment.

Pre-treatment	neodisher endo [®] CLEAN	neodisher endo [®] MED	neodisher endo [®] DIS active
cleaning	•	•	•
disinfecting		•	•*
liquid	•	•	
pH-neutral		•	•
compatible with aldehydes	•	•	•

^{*} also suitable for the high-level disinfection of semi-critical medical devices

neodisher endo® CLEAN

Detergent for the automated and manual reprocessing of flexible endoscopes - liquid concentrate -Based on alkalinity donors, enzymes and surfactants

For manually cleaning flexible endoscopes and endoscopic accessories in immersion baths or ultrasonic baths. Excellent cleaning activity. Reliably solves organic residues and prevents their redeposition. Reliably removes residues of dried and denatured blood. Excellent material compatibility; suitable for endoscopes of all leading manufacturers.

Drum	220 kg	4074 13	Canister	10 L	4074 30
Drum with RFID4	220 kg	4074 14	Canister	5 L	4074 33
Canister	20 L	4074 26	Bottles	6 x 2 L	4074 42

neodisher endo® MED

Detergent and disinfectant for the manual pre-treatment of flexible endoscopes -liquid concentrate -Based on quaternary ammonium compounds - Bactericidal, yeasticidal, active against enveloped viruses (1.0 %, 15 min, 20 °C)





Canister 4210 35 **Bottles** 12 x 1 L 4210 44



neodisher endo® DIS active

Cleaning and disinfecting agent for the manual reprocessing of flexible endoscopes - granulate -Based on peracetic acid - bactericidal, yeasticidal, active against enveloped viruses (1.0 %, 5 min, 20 °C), sporicidal against C. difficile (1.0 %, 15 min, 20 °C)

For the disinfecting pre-cleaning of flexible endoscopes and endoscopic accessories in immersion baths or ultrasonic baths prior to automated reprocessing, pH-neutral. Good cleaning performance, no protein fixation** (proved). Excellent material compatibility; suitable for endoscopes of all leading manufacturers. Free of aldehydes and quaternary ammonium compounds. VAH¹ listed, included in the IHO² list of disinfectants, ÖGHMP³ listed.



Bucket	8 kg	4077 76	Sachets	25 x 100 g	4077 79
Bucket	4 x 2 kg	4077 81			

With the aid of the neodisher® test strips (art. no. 981320) the concentration of the working solution can be determined.

Verbund für Angewandte Hygiene [Association of Applied Hygiene, Germany]
 Industrieverband Hygiene und Oberflächenschutz [Industry Association Surface Protection and Hygiene, Germany]

Österreichische Gesellschaft für Hygiene, Mikrobiologie und Präventivmedizin [Austrian Society of Hygiene, Microbiology and Preventive Medicine] * Publication "Reiniger zur Vorbehandlung flexibler Endoskope" [Detergent for Pre-Treating Flexible Endoscopes] Endo-Praxis 2/2013, 29: 90-92

Automated Cleaning of Flexible Endoscopes



Cleaning	neodisher endo [®] CLEAN
manual	•
automated	•
alkaline	•
enzymatic	•
with surfactants	•

Automated reprocessing is preferable to manual reprocessing because it takes place within a closed system, is standardised and can be validated. Other advantages include exceptionally high safety, improved efficiency and the protection of personnel and materials.

neodisher endo® CLEAN

Detergent for the automated and manual reprocessing of flexible endoscopes — liquid concentrate — Based on alkalinity donors, enzymes and surfactants

For cleaning flexible endoscopes and endoscopic accessories in washer disinfectors for flexible endoscopes (WD-E). Excellent cleaning performance. 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). Effective at low temperatures. Low-foam formulation - no inhibition of cleaning activity due to foaming. Excellent material compatibility; suitable for endoscopes of all leading manufacturers.

When also using neodisher endo® CLEAN for manual pre-cleaning the cleaner solution does not need to be rinsed off prior to automated reprocessing.

Drum	220 kg	4074 13	Canister with RFID*	2 x 5 L	4074 37
Drum with RFID) ⁴ 220 kg	4074 14	Canister	5 L	4074 33
Canister	20 L	4074 26	Bottles	6 x 2 L	4074 42
Canister	10 L	4074 30			

Please observe the specific application parameters and information on material compatibility before using the product. This information can be obtained from the resp. product data sheet at www.drweigert.com under the category 'Service/ Downloads'.





Automated Disinfection of Flexible Endoscopes

Flexible endoscopes/ semi-critical medical devices have to be reprocessed using at least bactericidal, mycobactericidal, fungicidal and virucidal disinfectants.

Aldehydic products are ideal for disinfection due to their high, broad-level efficacy and good material compatibility.

Disinfectants containing peracetic acid also offer wide-ranging microbiocidal efficacy, fast action and environmentally friendly degradation products.

Disinfection	neodisher endo [®] SEPT GA*	neodisher endo [®] SEPT PAC*	neodisher endo [®] DIS active*
automated	•	•	
manual			•
aldehyde-free		•	•
bactericidal	•	•	•
tuberculocidal	•	•	•
mycobactericidal	•	•	•
yeasticidal	•	•	•
fungicidal	•	•	•
active ag. enveloped viruses (incl. HIV, HBV, HCV)	•	•	•
virucidal	•	•	•
sporicidal (incl. C. difficile)	•**	•	•

component for **neodishe**i

neodisher endo® SEPT GA

component for **neodisher** Disinfectant for the automated reprocessing of flexible endoscopes - liquid concentrate -Based on glutaraldehyde - bactericidal, mycobactericidal, fungicidal, virucidal (1 %, 55 °C, 5 min), in the process with neodisher endo® CLEAN also active against spores (incl. C. difficile)

For the disinfection of flexible endoscopes in washer disinfectors for flexible endoscopes (WD-E). Particularly userfriendly due to its low-odour formulation. Excellent material compatibility; suitable for endoscopes of all leading manufacturers. Free of formaldehyde and quaternary ammonium compounds. Included in the IHO² list of disinfectants. The products neodisher endo® CLEAN and neodisher endo® SEPT GA are perfectly matched: A possible carrying over of neodisher endo® CLEAN solution into the disinfection cycle has no negative impact on the disinfection performance of neodisher endo® SEPT GA. The automated reprocessing process with neodisher endo® CLEAN and neodisher endo® SEPT GA fulfills the requirements of DIN EN ISO 15883-4 in regard to a total germ reduction of > 9 log 10 in the entire process.



Drum	200 kg	4071 13	Canister	10 L	4071 30
Drum with RFID ⁴	200 kg	4071 14	Canister	5 L	4071 33
Canister	20 L	4071 26	Canister with RFID) ⁴ 2 x 5 L	4071 37

neodisher endo® SEPT PAC

Disinfectant for the automated reprocessing of flexible endoscopes - liquid concentrate -Based on peracetic acid - bactericidal, mycobactericidal, fungicidal, virucidal, sporicidal against C. difficile (1%, 35 °C, 5 min)

For the disinfection of flexible endoscopes in washer disinfectors for flexible endoscopes (WD-E). Rapid and extensive activity incl. sporicidal activity at 25 °C and at 35 °C. No activator necessary, only one component. Suitable for endoscopes of all leading manufacturers. Material compatibility confirmed in several million cycles. Free of aldehydes and quaternary ammonium compounds. Included in the IHO² list of disinfectants. The products neodisher endo[®]

CLEAN and neodisher endo® SEPT PAC are perfectly matched: A possible carrying over of neodisher endo® CLEAN solution into the disinfection cycle has no negative impact on the disinfection performance of neodisher endo® SEPT PAC. The automated reprocessing process with neodisher endo® CLEAN and neodisher endo® SEPT PAC fulfills the requirements of DIN EN ISO 15883-4 in regard to a total germ reduction of > 9 log 10 in the entire process.



Canister 4.75 L 4075 35 Canister with RFID⁴ 2 x 4,75 L 4075 37

6



^{*} also suitable for the high-level disinfection of semi-critical medical devices
** in the reprocessing process with neodisher endo® CLEAN active against spores of Clostridioides difficile

Manual Disinfection of Flexible Endoscopes



neodisher endo® DIS active

Detergent and disinfectant for the manual reprocessing of flexible endoscopes - granulate - Based on peracetic acid, pH-neutral – bactericidal, mycobactericidal, fungicidal, virucidal, sporicidal against C. difficile $(2,0\%, 15 \text{ min}, 20 ^{\circ}\text{C})$, sporicidal $(2,0\%, 60 \text{ min}, 20 ^{\circ}\text{C})$

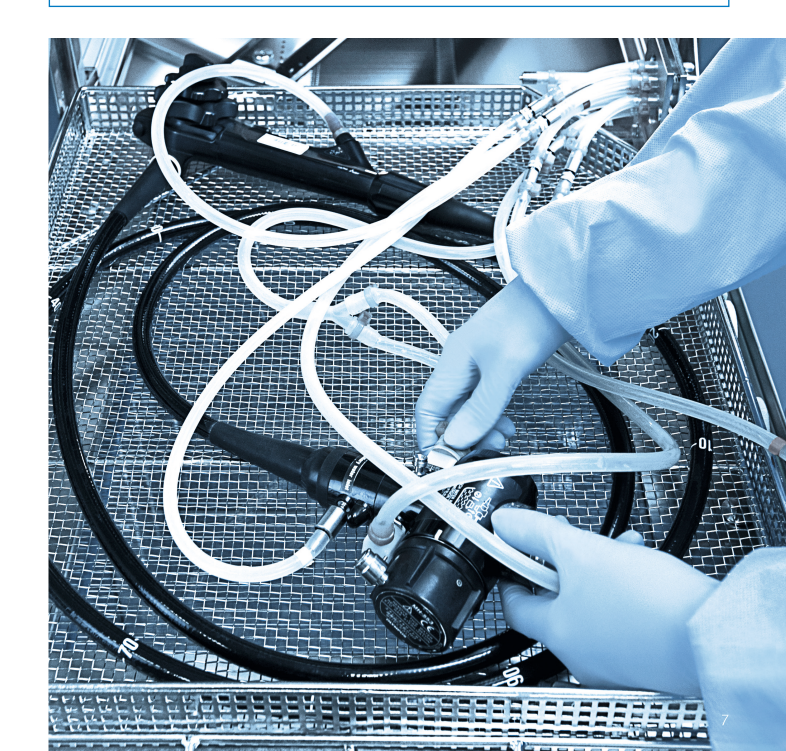
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For the manual disinfection of flexible endoscopes and endoscopic accessories. Excellent material compatibility; suitable for endoscopes of all leading manufacturers. Pleasant odour (free of perfumes). pH-neutral. Free of aldehydes and quaternary ammonium compounds. VAH¹ listed, included in the IHO² list of disinfectants, ÖGHMP³ listed.



Bucket	8 kg	4077 76	S	Sachets	25 x 100 g	4077 79
Bucket	4 x 2 kg	4077 81				

With the aid of the neodisher® test strips (art. no. 981320) the concentration of the working solution can be determined.





Safe Reprocessing with Peracetic Acid.

Disinfecting Cleaning:

In contrast to the acidic peracetic acid products that are only recommended for post-cleaning disinfection, neodisher endo® DIS active a) contains additional active cleaning substances (surfactants), and b) has a pH-neutral formula.

Thanks to this special formula, neodisher endo® DIS active does not result in acid-related protein fixing. The result is exceptional cleaning with safe disinfection.*

Advantages of Peracetic Acid

As a disinfecting active substance, peracetic acid offers exceptionally wide-ranging microbiocidal efficacy and fast action. It is also hypoallergenic and breaks down into environmentally friendly degradation products. The usual low pH values associated with acids cause many to be sceptical of its material compatibility with regard to the sensitive materials used in flexible endoscopes. However, this scepticism is unwarranted, provided that automated reprocessing is carried out properly. The material compatibility of neodisher endo® SEPT PAC has been confirmed in several million reprocessing cycles.

Dr. Weigert is the first supplier of process chemicals to have passed a procedure test with a product containing peracetic acid in accordance with the stringent requirements of the ÖGSV³ ("Testing cleaning and disinfection processes for flexible endoscopes; procedure test with **neodisher endo® CLEAN PAC/neodisher endo® SEPT PAC** [...]", Institut für angewandte Hygiene Graz [Graz Institute for Applied Hygiene], Nov. 2013).

All the advantages of peracetic acid have now been combined in the development of **neodisher endo® DIS active** for use in manual reprocessing. **neodisher endo® DIS active** is the ideal cleaning agent and disinfectant for the safe manual reprocessing of flexible endoscopes and endoscopic accessories.

The peracetic acid granulate combines high-performance disinfection with active cleaning — and is also compatible with all other active substances! **neodisher endo® DIS active** is pH-neutral, thus guaranteeing additional safety for medical staff during manual reprocessing.



Hand Hygiene



triformin® wash

Washing lotion

For hand and body washing. Excellent skin tolerance, confirmed by dermatological certificates. Especially suitable for normal, dry and sensitive skin. Based on natural plant-based raw materials, with aloe vera and natural bee honey. Free of soap and alkali. Dosing via triformin® dispenser 1.0 and triformin® dispenser 0.5.



Canister	5 L	3173 35	Bottles	20 x 500 ml	3173 63
Bottles	10 x 1 l	3173 48			

triformin® wash pure

Washing lotion

For hand and body washing. Excellent skin tolerance, confirmed by dermatological certificates. Especially suitable for normal and dry skin. Free of perfume and colouring agents. With lipid replenishing components and moisturising glycerin. Free of soaps and alkali. Dosing via triformin® dispenser 1.0 and triformin® dispenser 0.5.



Canister	5 L	3183 35	Bottles	20 x 500 ml	3183 63	
Bottles	10 x 1 L	3183 48				

weigoman® pure*

Hand disinfectant - ready-to-use solution -

Bactericidal, yeasticidal, tuberculocidal, virucidal activity against enveloped viruses, active against Norovirus

Perfume-free alcohol-based rub-in disinfectant for hand disinfection. Excellent skin tolerance, with highly active moisturisers. Suitable for sensitive skin. Included in the IHO 2 list of disinfectants. Dosing via triformin 6 dispenser 1.0 and triformin 6 dispenser 0.5.





Bottles	10 x 1 L	4078 48	Bottles	50 x 100 ml	4078 65
Bottles	20 x 500 ml	4078 63			

triformin® care

Skin care cream

For skin care after work and during breaks. Excellent skin tolerance, confirmed in dermatological certificates. Free of perfumes. Dosing of 500 ml bottle via triformin® dispenser 0.5.



Bottles 6 x 500 ml 3105 39 Tubes 12 x 100 ml 3105 15

triformin® protect

Skin protection cream

Protects the skin from drying out. Long-lasting protection and intensive care. Excellent skin tolerance, confirmed by dermatological certificates. Free of perfumes. Dosing of 500 ml bottles via triformin® dispenser 0.5.



Bottles 6 x 500 ml 3102 39 Tubes 12 x 100 ml 3102 15



Surface Cleaning and Surface Disinfection

neoform® Classic*

Disinfecting cleaner - liquid concentrate -

Bactericidal, yeasticidal, tuberculocidal, limited spectrum virucidal activity, active against enveloped viruses

For the daily combined cleaning and disinfection via wiping of surfaces of medical devices, medical equipment and other surfaces in hospitals, doctors' practices, old people's homes, laboratories and public institutions. Good cleaning performance, excellent material compatibility, streak-free disinfecting cleaning of surfaces, wide activity spectrum, even at short contact times. VAH1-listed, on the IHO2 list of disinfectants. Also suitable for use with the Dr. Weigert fleece wipe dispensing system neoform® wipes RTF.





4470 35

neoform® MED FF*

Disinfecting cleaner - liquid concentrate -

Bactericidal, tuberculocidal, yeasticidal, virucidal, sporicidal against C. difficile

For cleaning and disinfecting medical devices and medical inventory. Application via wiping method. VAH¹ listed and included in the IHO² list of disinfectants. Also suitable for use with the Dr. Weigert fleece wipe dispensing system neoform® wipes RTF.





neoform® Active*

Disinfecting cleaner - granulate -

Based on peracetic acid - bactericidal, mycobactericidal, fungicidal, virucidal, sporicidal

For disinfecting surfaces of medical devices, surfaces in old people's homes as well as surfaces in the laboratory area. Wide activity spectrum, even with short contact times. Good cleaning performance, no protein fixation, excellent material compatibility. Coated granulate – low dust, easily soluble. VAH1 listed and included in the IHO2 list of disinfectants.

Bucket 4471 81 Sachets 4 x 2 kg 40 x 50 g 4471 75

With the aid of the neodisher® test strips (art. no. 981320) the concentration of the working solution can be determined.





neoform® Rapid*

Rapid disinfectant - ready-to-use solution -

Bactericidal, yeasticidal, fungicidal, tuberculocidal, limited spectrum virucidal activity, active against enveloped viruses

Alcohol-based solution for disinfecting surfaces of medical devices, surfaces in the laboratory area as well as surfaces and equipment in the pharmaceutical and cosmetics area. Application: wiping method. VAH¹ listed and included in the IHO² list of disinfectants. Also suitable for use with the Dr. Weigert fleece wipe dispensing system neoform® wipes RTF.

Bottles 12 x 0,75 L 5643 47





neoform® wipes RTF

Disposable fleece wipe dispensing system for use with surface disinfectants

Disinfecting cleaning and disinfection of surfaces, appliances, medical devices and medical equipment in combination with suitable Dr. Weigert surface disinfectants in hospitals, old people's homes/nursing homes, in chemical and pharmaceutical areas, laboratories as well as in food processing companies and professional kitchens. Also suitable for high-risk areas such as neonatology or haematological oncology in accordance with the VAH1 recommendation³. Multi-purpose, compatible with a broad range of Dr. Weigert surface disinfectants, proved using the 4-fields-test (EN 16615).

Dispenser with fleece wipe roll 8 Units 4213 95





DR. WEIGERT



Dosing Solutions

neomatik® mediDOS:

The microprocessor-controlled dosing device serves to produce ready-to-use detergent and disinfectant solutions from liquid concentrates for manual application. The mixing device with a robust stainless steel casing for wall mounting can be easily operated and features an automatic switch-off in the case of product depletion as well as fill level monitoring. **neomatik® mediDOS** complies with the RKI recommendations for decentralised disinfectant dosing devices.*

weigomatic® system ALPHA X

With the new dosing system generation **weigomatic®** system ALPHA X in several expansion variants, CSSDs as well as endoscopies and doctor's surgeries for endoscopy can benefit from the innovative dosing technology.

Dr. Weigert relies on the innovative RFID technology for the new generation **weigomatic® system ALPHA X**. A future-oriented solution for complying with the required exchange security in the endoscopy according to DIN EN ISO 15883-4 Requirements and Test Procedures for Endoscope Cleaning Devices with Chemical Disinfection.

This ensures 100% user safety compared to e.g. non-DIN-compliant colour systems. Compliance with the standard prevents incorrect loading as well as incorrect reprocessing of the endoscopes, thus contributing to patient safety.



For more information, please visit: www.drweigert.com > Products & System Solutions > neodisher Medical/Laboratory Technology > Dosing Technology

Our Service

Intelligent dosing – process safety – data management

The use of washer disinfectors offers a whole range of major advantages. Firstly, endoscopes and endoscopic accessories are safely and efficiently reprocessed while taking into account measures to protect medical staff. Secondly, these results are also reliably reproducible thanks to the standardised and validated procedures in action. This process safety can only be achieved and documented if the suitable detergents and disinfectants are used with reliable and precise doses. Our specialists design, create, install and maintain all types of systems from the simplest dosing station to central systems for several washer disinfectors and the highest requirements with data capture and data management. Our aims: highest quality, functionality and an exceptionally professional approach. Plan your new systems and redesign existing ones with us, right from the start!

Make the most of our expertise: Our neodisher® advisers are pleased to present our dosing solutions and to assist you on-site with the selection and implementation of your individual solution.



Application and Dosing Aids

Dosing and Application Ancillaries for Canisters and Drums

Plastic key for the easy opening of canisters and drums Art. no. 9810 07



Outlet tap for 5 L and 10 L canisters Art. no. 9800 04 Outlet tap for 20 L canisters Art. no. 9800 03 Outlet tap for drums Art. no. 9800 02

Drum funnel Art. no. 9803 11 Hand lever pump for drums Art. no. 9803 08 Drum wedge, for optimal draining of drums by tilting Art. no. 9803 12

Art. no. 9803 10 Drum trolley Art. no. 0763 90 Drain tub for two drums



Protective gloves Art. no. 9880 05 Protective goggles Art. no. 9880 06 Storage box for personal protective equipment Art.-No. 9880 08



Accessories

Spraying attachment Art.-No. 9500 07 Art.-No. 9500 08 Foam sprayer 500 ml measuring beaker, graduated Art.-No. 9801 06 1,000 ml measuring beaker, graduated Art.-No. 9801 00 Stirring spoon Art.-No. 9802 12 neodisher® test strips (50 strips) Art.-No. 9813 20 3 I disinfection tub (with sieve insert and lid) Art.-No. 9611 00 10 l disinfection tub (with sieve insert and lid) Art.-No. 9611 20 30 l disinfection tub with drain tap (with sieve insert and lid) Art.-No. 9611 40



Dosing Dispensers and Hand Pumps for triformin® and weigoman® Products



Art.-No. 9810 56

Art.-No. 9810 59

Wall bracket for 1 l bottles of weigoman® and triformin® products

Wall bracket for 0.5 l bottles of weigoman® and triformin® products



The Dr. Weigert Training Program for the Reprocessing of Flexible Endoscopes

Always up to Date!

In addition to holding training sessions, endoscopy meetings and other training events, we also provide all the latest information as a document. Our regular endoNEWS newsletter keeps you informed on all the latest findings in endoscope reprocessing. If you would like to receive the newsletter, just let us know!

Expert reprocessing of flexible endoscopes Figure 1 and 1 a

At a glance – the Dr. Weigert reprocessing poster.

The reprocessing of flexible endoscopes is a demanding activity which requires a special training and constant practice. It is our aim to provide you with the best possible practical support. Based on KRINKO and ESGENA recommendations Dr. Weigert has designed a poster that shows the reprocessing process for flexible endoscopes step by step.

In each process step the most important and error-prone substeps are listed, described and illustrated. Also, the hand germs, water germs and faecal germs that must be avoided at all costs in the process are explicitly addressed, e.g. when hand disinfection is necessary for avoiding hand germs.

The poster answers e.g. questions about leak test, pre-cleaning in examination rooms or manual pre-cleaning in the reprocessing room – the part of reprocessing that is most error-prone.

You want to use the poster in your endoscopy department? Thank you for your interest!

Contact your neodisher specialist advisor who will get in touch with you.



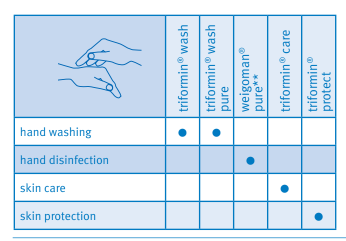
Application Recommendations

Reprocessing of Flexible Endoscopes

	neodisher endo [®] MED	neodisher endo [®] DIS active	neodisher endo [®] CLEAN	neodisher endo [®] SEPT GA	neodisher endo [®] SEPT PAC
pre-cleaning			•		
disinfecting pre-cleaning	•	•			
automated cleaning			•		
manual cleaning			•		
automated disinfection				•*	*
manual disinfection		*			



Hand Hygiene



Cleaning & Disinfection of **Surfaces**

	neoform [®] Classic**	neoform [®] MED FF**	neoform® Active**	neoform [®] Rapid**
cleaning	•	•	•	
disinfection	•	•	•	
quick disinfection				•
compatible with neoform® wipes RTF	•	•		•

^{**} Use disinfectants safely. Always read the label and product information before use.

Application Recommendations

Reprocessing of Flexible Endoscopes

Automated Reprocessing	neodisher endo [®] CLEAN	neodisher endo [®] SEPT GA	neodisher endo [®] SEPT PAC			
Cleaning						
alkaline	•					
enzymatic	•					
Disinfection						
aldehyde-free			•			
bactericidal		•	•			
tuberculocidal		•	•			
mycobactericidal		•	•			
yeasticidal		•	•			
fungicidal		•	•			
active against enveloped viruses		•	•			
virucidal		•	•			
sporicidal (incl. C. difficile)		*	•			

Manual Reprocessing	neodisher endo [®] CLEAN	neodisher endo [®] DIS active			
Cleaning					
alkaline	•				
enzymatic	•				
Disinfection					
aldehyde-free		•			
bactericidal		•			
tuberculocidal		•			
mycobactericidal		•			
yeasticidal		•			
fungicidal		•			
active against enveloped viruses		•			
virucidal		•			
sporicidal (incl. C. difficile)		•			

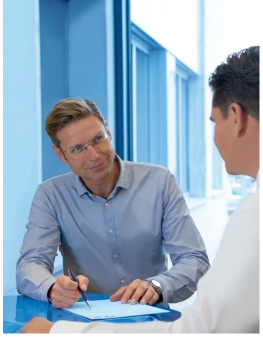
Active Substance Compatibility		Automated Reprocessing			
		neodisher endo® neodisher endo® n CLEAN SEPT GA		neodisher endo® SEPT PAC	
nent	neodisher endo® CLEAN	√	√	√	
treatm	neodisher endo® MED	√	√	√	
Pre-ti	neodisher endo® DIS active	\checkmark	√	\checkmark	

^{*} in the process with neodisher endo® CLEAN









Always Nearby to Answer Your Hygiene Questions – in Europe and Around the World:

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









