





The All-Rounder for the Reprocessing of Thermostable and Thermolabile Instruments.

# neodisher<sup>®</sup> MediClean forte – the Number One in Reprocessing Medical Devices.

## neodisher® MediClean forte

First-class alkaline enzymatic detergent with excellent material compatibility for optimised instrument reprocessing

- For manual and automated cleaning of da Vinci EndoWrist instruments
- For automated and manual cleaning of thermostable and thermolabile instruments



 \* article 405033 is designed for all automated processes; article 405035 is designed to fit the canister console of the dosing units for disinfectants, such as neomatik<sup>®</sup> mediDOS
\*\* the dosing amount depends on the degree of soiling

\*\*\* depending on the respective recommendation of the washer disinfector manufacturer

## Our Competence – Your Benefit:

- first-class cleaning performance based on unique formulation of alkalis, surfactants and enzymes
- excellent material compatibility
- first alkaline enzymatic detergent, market-leading for over 10 years
- low-foam formulation, optimal use in washer disinfectors and ultrasonic baths

#### **Multifunctional Performance:**

**neodisher®** MediClean forte combines the advantages of alkaline and enzymatic detergents. Suitable and recommended for practically all cleaning processes:

- Automated and manual cleaning of thermostable and thermolabile instruments including MIS instruments and micro-instruments, flexible endoscopes, anaesthesia equipment, containers and other medical utensils
- Manual and automated cleaning of da Vinci EndoWrist instruments

#### **Application recommendations:**

Automated cleaning of thermostable and thermolabile instruments	2-10 ml/l**, e.g. 40 - 60 °C, 10 min
Automated cleaning of da Vinci EndoWrist instruments	8 ml/l, 40 - 55 ℃, 10 - 30 min***
Manual cleaning of thermostable and thermolabile instruments in immersion and ultrasonic baths	5-20 ml/l**, max. 40 °C, 10 - 30 min
Manual cleaning of da Vinci EndoWrist instruments in immersion and ultrasonic baths	10 ml/l, max. 40 °C

**neodisher<sup>®</sup> MediClean forte** achieves a decrease of pathogenic prion proteins in different in-vitro and in-vivo tests with contaminated stainless steel surfaces<sup>1</sup>

- GB 1013 / 11-2016 © Dr. Weigert, Hamburg
- reliably removes dried and denatured blood residues, prevents the re-deposition of protein residues
- suitable for instruments and utensils made of stainless steel, instrument steel, optics, conventional plastics and the materials used in anaesthesia equipment
- only one product for practically all cleaning processes in the CSSD, long-term approved, recommended for reprocessing da Vinci EndoWrist instruments
- when used for manual pre-cleaning the cleaner solution does not have to be rinsed off prior to automated reprocessing

<sup>1</sup>Evaluation of the ability of neodisher MediClean forte to inactivate and/or remove transmissible spongiform encephalopathy (TSE, Prions) agents from surfaces of medical and surgical devices, after direct inoculation of experimentally contaminated surfaces - Service d'Etude des Prions et des Infections Atypiques

### A DR.WEIGERT

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