

## **Declaration of Conformity**

We hereby declare that the medical device, due to its design and the version we have placed on the market, complies with the basic requirements of Regulation (EU) 2017/745 considering article 120 (3). The manufacturer is solely responsible for issuing this declaration of conformity.

Manufacturer	METASYS Medizintechnik GmbH Florianistrasse 3, 6063 Rum bei Innsbruck, Austria
SRN	AT-MF-000014438
Basic UDI-DI	++D98410006KF
Product trade name	GREEN&CLEAN ID N
Article number / product designation	see Annex I
Intended purpose	GREEN&CLEAN ID N is a concentrate intended for disinfecting pretreatment of invasive and non-invasive dental instruments.
Classification	Risk class IIa (according to regulation (EU) 2017/745 Annex VIII)
Applied common specifications and other Union standards / legislations	see Annex 2
Notified body	TÜV NORD CERT GmbH (CE0044)
Certificate number	44 911 220982 valid until 08/08/2029
Conformity assessment	Regulation (EU) 2017/745, Article 19 and Annex II, III

Place, date Rum, 08.08.2024 **Bruno Pregenzer** Managing Director

Valid from: 08.08.2024

Valid until: Until the change of one of the products specified in Annex I, but at the latest until: 08.08.2029



### Annex I - List of article numbers

UDI-DI - article number - product trade name

+D9841120000130 - 112000013 - GREEN&CLEAN ID N 500 ml

+D9841120000140 - 112000014 - GREEN&CLEAN ID N 5 I

n.a. / retail kit - 122000015 - GREEN&CLEAN ID N 500 ml, 4 bottles, measuring beaker

+D9841120000140 - 122000016 - GREEN&CLEAN ID N 5 I, 1 canister



# Annex II - Applied common specifications and other Union standards / legislations

This present declaration is also in conformity with the following Union standards/legislations and Common Specifications (CS):

#### **Applied common specifications**

not applicable

### Standard/Legislation - Description

EN 13727 - Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity in the medical area - Test method and requirements

EN 13624 - Chemical disinfectants and antiseptics - Quantitative suspension test for the determination of fungicidal or levurocidal activity in the field of human medicine - Test method and requirements

EN 14348 - Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants in the medical area including instrument disinfectants - Test methods and requirements

EN 14561 - Chemical disinfectants and antiseptics - Quantitative carrier test for the evaluation of bactericidal activity for instruments used in the medical area - Test method and requirements

EN 14562 - Chemical disinfectants and antiseptics - Quantitative microbial carrier test for the evaluation of fungicidal or levurocidal activity for instruments used in the medical area - Test method and requirements

EN 14563 -Chemical disinfectants and antiseptics - Quantitative carrier test for evaluation of mycobactericidal or tuberculocidal activity of chemical disinfectants used for instruments in the medical area - Test method and requirements

EN 14476 - Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of virucidal activity in the medical area - Test method and requirements