## Certificate

Quantitative carrier test for the evaluation of bactericidal activity of chemical disinfectants used for instruments in the medical area with *Pseudomonas aeruginosa* 

Herewith we certify, that the laboratory of

## bactologicum GmbH Fraunhoferstr. 3 D- 25524 Itzehoe

participated successfully

in the VAH ring trial R2023-02

Remarks on the trial design:

- The method ring trial took place from 13 November 2023 to 19 January 2024
- Each laboratory performed the test according to DIN EN 14561: 2006-08
- The test design included the following:
  - < Test organism: Pseudomonas aeruginosa
  - < Test product: product A
  - < Interfering substances: clean condition
  - < Concentration-time-ratio of product A: 0.01% / 0.02% / 0.03% 15 min
  - < Active ingredients of product A: Quat-based

This certificate is only valid in combination with the evaluation report of VAH ring trial R2023-02

Bonn, 29 February 2024

K. Roesch

K. Roesch M.Sc.

Dr. rer. nat. J. Gebel

Verbund für Angewandte Hygiene e.V. (VAH)

