

Document symbol: DZ/S/3EN , edition 01, created on 02.09.2024

DECLARATION OF CONFORMITY

Manufacturer: Research and Development Department
Of Salmonella Center IMMUNOLAB Ltd.
Kładki 24, 80-822 Gdansk, Poland

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Name of the *in vitro* diagnostic medical device: SIT InHaViKit
Quick Identification Test
for *in vitro* diagnostic of *Salmonella*
Infantis, Hadar and Virchow strains
catalog number PS005, code UDI-DI 5905753743790

Single Registration number (SRN): PL-MF-000042563

Basic UDI-DI number: 590575374PS005F8

Risk classification: Class A defined For *in vitro* diagnostic medical device
(IVDR, annex VIII)

We declare that product covered by this declaration is in conformity with the relevant Union harmonisation legislation: REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL (EU) 2017/746 of 5 April 2017 on *in vitro* diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU and have been marked with the sign:




Harmonised specifications and standards were used for conformity assessment in order to demonstrate the safety and effectiveness of an *in vitro* diagnostic medical device:

SPEC/PS005	Specification of SIT InHaVi Kit Quick identification test for <i>in vitro</i> diagnostic of <i>Salmonella</i> Infantis, hadar and Virchow strains
PN-EN ISO 14971:2019	Medical devices - Application of risk management to medical devices
PN-EN ISO 15223-1:2022-01	Medical devices -- Symbols to be used with information to be supplied by the manufacturer -- Part 1: General requirement
PN-EN ISO 20417:2021-10	Medical devices -- Information to be supplied by the manufacturer
PN-EN ISO 13485:2016-04	Medical devices – Quality management systems – Requirements for regulatory purposes

We declare the implementation, maintenance and improvement of the Quality Management System in accordance with the standard PN-EN ISO 9001:2015-10 in the scope of design and development, production and sales of the aforementioned medical device for *in vitro* use.

Gdańsk, 02.09.2024

(place, date)



Chairman of the Board, Dorota Lieder