EU Certificate

Technical Documentation Assessment REGULATION (EU) 2017/746 on in Vitro Diagnostic Medical Devices, Annex IX



Registration No.:

IX 1191616-9

Manufacturer:

IMMUCOR

Medizinische Diagnostik GmbH

Robert-Bosch-Strasse 32

63303 Dreieich

Germany

EUDAMED Single Registration No.:

DE-MF-000006494

General product group

name:

Products class D

HAEMATOLOGY / HAEMOSTASIS / IMMUNOHAEMATOLOGY / HISTOLOGY /

CYTOLOGY

IVR 0102: Devices intended to determine markers of the Rhesus system [RH1

(D), RHW1, RH2 (C), RH3 (E), RH4 (c), RH5 (e)] W0103030202 - RHESUS PHENOTYPES

Product name:

immuClone (1) Anti-e IaM. REF: 0007506, 0007504, 0007516, 0007514

Models and types: immuClone (1) Anti-e Galileo IgM, REF: 0066017

The Notified Body hereby declares that the requirements of Annex IX, Chapter II, Section 4 and 5.1 / 5.2 of the REGULATION (EU) 2017/746 have been met for the listed products. The above named manufacturer has established and maintains a technical documentation defined by Annex IX, Chapter II, Section 4 and 5.1 / 5.2 of the aforementioned regulation. In addition to this certificate an EU quality management system certificate and for class D devices a batch verification is required before placing the listed products on the market.

Report No.: 1121997-20

Effective date: 2023-12-04

Expiry date: 2028-12-03

Issue date: 2023-12-04

Benannt durch/Designated by Zentralstelle der Länder für Gesundheitsschutz bei Arzneimitteln und Medizinprodukten BS-IVDR-097

ÜVRheinlan 2ierung9

Katia Mierisch TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany

TÜV Rheinland LGA Products GmbH is a Notified Body according to REGULATION (EU) 2017/746 concerning in vitro diagnostic medical devices with the identification number 0197.

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Registration No.:

IX 1191616-9

Manufacturer:

IMMUCOR

Medizinische Diagnostik GmbH

Robert-Bosch-Strasse 32

63303 Dreieich Germany

Basic UDI-DI:

88823405W0103030202D25JH

Intended use:

immuClone (1) Anti-e IgM and immuClone (1) Anti-e Galileo IgM are in vitro diagnostic Blood Grouping Reagents used to detect the e erythrocyte antigen from donors and recipients by direct hemagglutination test for the purpose of a blood transfusion to ensure the safety and compatibility between the patient and the blood component selected for transfusion. For Manual Tube, Slide, Microplate and Automated Microplate Tests (qualitative). immuClone (1) Anti-e IgM is intended for Manual Tube, Slide, and Microplate Tests (qualitative). immuClone (1) Anti-e Galileo IgM is

intended for Automated Microplate Tests (qualitative).

Authorised

representative(s):

N/A

Certificate history		
Revision:	Description:	Issue date:
0	Initial certification	2023-12-04

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