

# EU Certificate

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



Registration No.: IX 1191616-11  
Manufacturer: **IMMUCOR**  
**Medizinische Diagnostik GmbH**  
Robert-Bosch-Strasse 32  
63303 Dreieich  
Germany  
EUDAMED Single  
Registration No.: DE-MF-000006494



General product group name: Products of class D  
HAEMATOLOGY / HAEMOSTASIS / IMMUNOHAEMATOLOGY / HISTOLOGY /  
CYTOLOGY  
IVR 0103 Devices intended to determine markers of the Kell system [Kel1 (K)]  
W0103030501 - OTHER ANTIGEN TYPING REAGENTS

Product name: immuClone (2) Anti-K IgM  
Models and types: immuClone (2) Anti-K IgM and immuClone (2) Anti-K Automated IgM  
Basic UDI-DI: 88823405W0103030501D31KC

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.: 1122112-20  
Effective date: 2023-05-25  
Expiry date: 2028-05-24  
Issue date: 2023-05-25



  
  
Dr. H. Lüdemann  
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.

# EU Certificate

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

Registration No.: IX 1191616-11



Manufacturer: **IMMUCOR**  
**Medizinische Diagnostik GmbH**  
Robert-Bosch-Strasse 32  
63303 Dreieich  
Germany

Intended use: immuClone® (2) Anti-K IgM and immuClone® (2) Anti-K Automated IgM are Blood Group Reagents used to detect the K (Kell) 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® (2) Anti-K IgM is intended for manual Tube, Slide and Microplate Tests (qualitative). immuClone® (2) Anti-K Automated IgM is intended for Automated Microplate Tests (qualitative).

Authorised representative(s): **N/A**

Certificate history		
Revision:	Description:	Issue date:
0	Initial certification	2023-05-25

Report No.: 1122112-20  
Effective date: 2023-05-25  
Expiry date: 2028-05-24  
Issue date: 2023-05-25



Dr. H. Lüdemann  
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.