

## EC Design-Examination Certificate Directive 98/79/EC Annex IV, Section 4 In Vitro Diagnostic Medical Devices

Registration No.: IL 60139594 0001

Report No.: 60239190 001

Manufacturer:

**IMMUCOR** 

Deutschland

Medizinische Diagnostik GmbH Robert-Bosch-Strasse 32 63303 Dreieich

**Product** 

Identification:

In vitro diagnostic reagents, including control material, for determining blood groups: rhesus (C, c, D, E, e)

(see attachments for products included)

The Notified Body hereby declares that an examination of the design dossier relating to the listed products has been performed according to Annex IV, section 4 of the directive 98/79/EC and that the design of the devices conforms to the requirements of the abovementioned directive.

Expiry Date: 2023-12-07

Effective Date: 2019-05-29

Date: 2019-05-28

GA Producte Notified Body

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

TÜV Rheinland LGA Products GmbH is a Notified Body according to Directive 98/79/EC concerning in vitro diagnostic medical devices with the identification number 0197.



TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg Doc. 1/1, Rev. 0

Attachment to Certificate

Registration No.: Report No.:

IL 60139594 0001 60239190 001

Manufacturer:

**IMMUCOR** 

Medizinische Diagnostik GmbH

Robert-Bosch-Strasse 32

63303 Dreieich Deutschland

## Products:

- immuClone Anti-D rapid IgM and Galileo
- immuClone Anti-D fast IgM
- immuClone Anti-D duo IgM + IgG and Galileo
- immuClone Anti-CDE IgM + IgG and Galileo
- immuClone (1) Anti-C IgM and Galileo
- immuClone (1) Anti-c IgM and Galileo
- immuClone (1) Anti-E IgM and Galileo
- immuClone (1) Anti-e IgM and Galileo
- immuClone (2) Anti-C IgM and Galileo
- immuClone (2) Anti-c IgM and Galileo
- immuClone (2) Anti-E IgM and Galileo
- immuClone (2) Anti-e IgM and Galileo
- immuClone Rh-Hr Control and Galileo

Date: 2019-05-29

10/020 h 04.08 . TÜV, TUEY and TU i are registered trademarks. Utrisation and application requires, prior approval

Notified Body

Notified Body

Dr. H. Lüdemann