

DECLARATION OF CONFORMITY

Examination gloves, non sterile Basic UDI-DI: 8710685TF03001010PU

Intended purpose:

Examination gloves are intended to protect the patient against fluid borne microorganisms. The gloves also protect the user against bacteria, fungi, viruses and certain chemicals.

As legal manufacturer, we

Medica Europe BV Galliërsweg 20 5349 AT OSS The Netherlands

Single Registration Number: NL-MF-00000118

hereby declare and ensure that this Declaration of Conformity is issued under our the sole responsibility and that the products, specified in the annexed product list, are in conformity with Annex II and Annex III of Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on medical devices.

This declaration is supported by the Quality Management System certification based on standard EN ISO 13485:2016 with reference number: MD 567141 delivered by BSI Assurance UK Limited, originally registered on December 1, 2010.

We hereby also declare and ensure that the products, specified in the annexed product list, are in conformity with the provisions of Regulation (EU) 2016/425 and with the European standards EN420:2003+A1:2009, EN ISO 374-1:2016+A1:2018, EN 374-2:2014, EN 16523-1:2015, EN 374-4:2013, EN ISO 374-5:2016 and are identical to the PPE which is subject to the EU-Type examination (Module B of the Regulation), under certificate number CE 744804, issued by Notified Body:

BSI Group The Netherlands BV John M. Keynesplein 9 1066 EP Amsterdam The Netherlands

The PPE is subject to the procedure set out in Module C2 of the Regulation under the supervision of BSI Group The Netherlands BV, John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands, Notified Body number 2797.

Signed for and on behalf of Medica Europe BV:

Oss, 14 April 2021

D. van Beek Manager Quality Assurance and Regulatory Affairs

Document number: DOC0167 Version: 02 Page 1 / 2



PRODUCT LIST

Article number	Description	MDR Class	PPE Category
02021	SC HYBRID PF S	I	III
02022	SC HYBRID PF M	I	III
02023	SC HYBRID PF L	I	III
02024	SC HYBRID PF XL	I	III

Document number: DOC0167 Version: 02 Page 2 / 2