Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17021-1:2015 Registration number: **C 589**

of DEKRA Certification B.V. Product Testing & Certification

This annex is valid from: 25-05-2023 to 01-03-2027

Replaces annex dated: 18-04-2023

Location(s) where activities are performed under accreditation

Head Office

Meander 1051 6802 ED Arnhem The Netherlands

Location	Certification Scheme
Meander 1051 6802 ED Arnhem The Netherlands	ISO 9001 ISO 13485
1850 Gateway Blvd – Suite 925 Concord, CA, 94520 USA (West)	ISO 9001 ISO 13485 EN ISO 13485
Tzur 8. 4486200 Tzur Yigal Israel	ISO 9001 ISO 13485 EN ISO 13485
K.K., West Wing <u>7F,</u> 1-28-10 Akebono-Cho, Tachikawa-shi, Tokyo, Japan	ISO 9001 ISO 13485 EN ISO 13485
5F, No. 250, Jiangchangsan Road, Shanghai, 200436, P. R. China	ISO 9001 ISO 13485 EN ISO 13485

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17021-1:2015 Registration number: C 589

DEKRA Certification B.V. of **Product Testing & Certification**

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Standard / Normative document	Certification scheme ¹
ISO 9001	Quality management system for the scopes:
	(reference to IAF-codes and NACE Rev. 2 where relevant)
	 12 chemicals, chemical products and fibres 14 rubber and plastic products 17 basic metals and fabricated metal products 18 machinery and equipment 19 electrical and optical equipment 29 wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods 34 engineering services 35 other services
ISO 13485	Medical devices — Quality management systems — Requirements for regulatory purposes for the scopes: 1.1 - Non-active medical devices - General non-active, non-implantable medical devices - Non-active implants - Devices for wound care - Non-active dental devices and accessories - Non-active medical devices other than specified above 1.2 - Active (non-implantable) medical devices - Devices for imaging - Monitoring devices - Devices for radiation therapy and thermotherapy - Active (non-implantable) medical devices other than specified above 1.3 - Active implantable medical devices - General active implantable medical devices - General active implantable medical devices - Devices for radiation therapy and thermotherapy - Active (non-implantable) medical devices other than specified above 1.3 - Active implantable medical devices - General active implantable medical devices - Implantable medical devices - Reagents and reagent products, calibrators and control materials for: Clinical Chemistry Immunochemistry (Immunology) Haemotology/Haemostasis/Immunohematology Microbiology Infectious Immunology Histology/Cytology Genetic Testing - In Vitro Diagnostic Instruments and software - IVD Medical Devices other than specified above 1.5 - Sterilization Methods for Medical Devices - Ethylene oxide gas sterilization (EOG)- including applicable

¹ If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme. ¹ If there is a reference to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the <u>RvA-BR010-lijst</u>.

Dutch Accreditation Council RvA

Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17021-1:2015 Registration number: **C 589**

of **DEKRA Certification B.V. Product Testing & Certification**

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Standard / Normative document	Certification scheme ¹
	 quality management system requirements within ISO 11135 Moist heat - including applicable quality management system requirements within ISO 17665-1 Aseptic processing Radiation sterilization (e.g. gamma, x-ray, electron beam) - including applicable quality management system requirements within ISO 11137-1 Low temperature steam and formaldehyde sterilization Thermic sterilization with dry heat Sterilization method other than specified above 1.6 - Devices incorporating/utilizing specific substances/technologies Medical devices incorporating medicinal substances Medical devices utilizing micromechanics Medical devices utilizing micromechanics Medical devices utilizing biological active coatings and/or materials or being wholly or mainly absorbed 1.7 - Parts and Services Subasemblies Calibrations services* Distribution services Maintenance services Transportation services Other services * Transportation services