

CERTIFICATE OF ACCREDITATION

This is to attest

CAC CONFORMITY ASSESSMENT CENTER D.O.O.

RADNIČKA CESTA 54 /R3 ZAGREB, 10000 CROATIA

Management System Certification Body MSCB-103

has met the requirements of AC477, IAS Accreditation Criteria for Management System Certification Bodies, and has demonstrated compliance with the ISO/IEC 17021-1:2015 Standard, Conformity assessment – Requirements for bodies providing audit and certification of management systems. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date April 20, 2025

(Valid as per IAS 4-year accreditation cycle subject to periodic assessments and satisfactory closure of findings)

Accredited Since August 9, 2014



International Accreditation Service Issued under the authority of IAS management

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. I www.iasonline.org

CAC CONFORMITY ASSESSMENT CENTER D.O.O.

RADNIČKA CESTA 54 /R3 ZAGREB, 10000 CROATIA

www.conasce.com

MSCB-103

Contact Name Mustafa Sackesen

Contact Phone +90-537-8515001

Accredited to ISO/IEC 17021-1:2015

Effective Date April 20, 2025

Discipline of Certification:	Quality Management Systems	
Accredited To/Additional Level 4 Standard:	ISO/IEC 17021-3:2017	
Certification Standard:	ISO 9001:2015	
Certification Scheme:	N/A	
Certification Sectors		
1: Agriculture, Hunting, Forestry & Fishing 3: Food Products, Beverages and Tobacco 4: Textiles and Textile Products 6: Wood and Wood Products 8: Publishing Companies 9: Printing Companies 12: Chemicals, Chemical Products and Fibres 14: Rubber and Plastic Products 15: Non-metallic Mineral Products 16: Concrete, Cement, Lime, Plaster, etc. 17: Basic Metals and Fabricated Metal Products 18: Machinery and Equipment 19: Electrical and Optical Equipment 22: Other Transport Equipment	 23: Manufacturing Not Elsewhere Classified 28: Construction 29: Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles and Personal and Household Goods 30: Hotels and Restaurants 31: Transport, Storage and Communications 32: Financial Intermediation, Real Estate, Renting 33: Information Technology 34: Engineering Services 35: Other Services 36: Public Administration 37: Education 39: Other Social Services 	

Discipline of Certification:	Environmental Management Systems	
Accredited To/Additional Level 4 Standard:	ISO/IEC 17021-2:2016	
Certification Standard:	ISO 14001:2015	
Certification Scheme:	N/A	
Certification Sectors		
1: Agriculture, Hunting, Forestry & Fishing 3: Food Products, Beverages and Tobacco 4: Textiles and Textile Products 6: Wood and Wood Products 8: Publishing Companies 9: Printing Companies 12: Chemicals, Chemical Products and Fibres 14: Rubber and Plastic Products 15: Non-metallic Mineral Products 16: Concrete, Cement, Lime, Plaster, etc. 17: Basic Metals and Fabricated Metal Products 18: Machinery and Equipment 19: Electrical and Optical Equipment 22: Other Transport Equipment	 23: Manufacturing Not Elsewhere Classified 28: Construction 29: Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles and Personal and Household Goods 30: Hotels and Restaurants 31: Transport, Storage and Communications 32: Financial Intermediation, Real Estate, Renting 33: Information Technology 34: Engineering Services 35: Other Services 36: Public Administration 37: Education 39: Other Social Services 	

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Discipline of Certification:	Food Safety Management Systems	
Accredited To/Additional Level 4 Standard: ISO/TS 22003-1:2022		
Certification Standard:	ISO 22000:2018	
Certification Scheme:	N/A	
Food Safety Categories		
A: Farming of Animals B: Farming of Plants C: Food Manufacturing D: Animal Feed Production E: Catering F: Distribution	G: Provision of Transport and Storage Services H: Services I: Production of Food Packaging and Packaging Material J: Equipment manufacturing K: Production of (Bio) chemicals	

Discipline of Certification:	Medical Device Quality Management Systems	
Certification Standard:	ISO 13485:2016	
Certification Scheme:	N/A	
Main Technical Are	as/Technical Areas	
Table A.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	
Table A.1.2 – Active (Non-Implantable) Medical	General active medical devices	
Devices	Devices for imaging	
	Monitoring devices	
	Devices for radiation therapy and thermo therapy	
	Active (non-implantable) medical devices other than specified above	
Table A.1.3 - Active Implantable Medical Devices	General active implantable medical devices	
	Implantable medical devices other than specified above	
Table A.1.4 - In Vitro Diagnostic Medical Devices	Reagents and reagent products, calibrators, and control materials for: Clinical Chemistry Immunochemistry (Immunology) Haematology/Haemostasis/Immunohematology Microbiology Infectious Immunology Histology/Cytology	

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Genetic Testing IVD Instruments and software IVD medical devices other than specified above Ethylene oxide gas sterilization (EOG) Moist heat Aseptic processing Radiation sterilization (e.g., gamma, x-ray, electron beam) Sterilization method other than specified above Medical devices incorporating derivates of human blood Medical devices incorporating derivates of human blood Medical devices utilizing tissues of animal origin Medical devices utilizing micromechanics Medical devices utilizing nanomaterials Medical devices utilizing nanomaterials Medical devices utilizing or being wholly or mainly absorbed Medical devices incorporating or utilizing specific substances/technologies/elements, other than specified above. Table A1.7 – Parts and Services Table A1.7 – Parts and Services Table Subassemblies Calibration services Distribution services Transportation services Other services		
Table A.1.5 – Sterilization Methods for Medical Devices Ethylene oxide gas sterilization (EOG) Moist heat Aseptic processing Radiation sterilization (e.g., gamma, x-ray, electron beam) Sterilization method other than specified above Medical devices incorporating medicinal substances Medical devices utilizing tissues of animal origin Medical devices incorporating derivates of human blood Medical devices utilizing micromechanics Medical devices utilizing nanomaterials Medical devices utilizing piological active coatings and/or materials or being wholly or mainly absorbed Medical devices incorporating or utilizing specific substances/technologies/elements, other than specified above. Table A1.7 – Parts and Services Raw materials Components Subassemblies Calibration services Distribution services Transportation services Transportation services		Genetic Testing
Table A.1.5 – Sterilization Methods for Medical Devices Ethylene oxide gas sterilization (EOG) Moist heat Aseptic processing Radiation sterilization (e.g., gamma, x-ray, electron beam) Sterilization method other than specified above Table A1.6 – Devices Incorporating/Utilizing Specific Substances/Technologies Medical devices incorporating medicinal substances Medical devices utilizing tissues of animal origin Medical devices incorporating derivates of human blood Medical devices utilizing micromechanics Medical devices utilizing nanomaterials Medical devices utilizing biological active coatings and/or materials or being wholly or mainly absorbed Medical devices incorporating or utilizing specific substances/technologies/elements, other than specified above. Table A1.7 – Parts and Services Raw materials Components Subassemblies Calibration services Distribution services Maintenance services Transportation services		IVD Instruments and software
Devices Moist heat		IVD medical devices other than specified above
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Sterilization method other than specified above		Aseptic processing
Table A1.6 – Devices Incorporating/Utilizing Specific Substances/Technologies Medical devices utilizing tissues of animal origin Medical devices incorporating derivates of human blood Medical devices utilizing micromechanics Medical devices utilizing nanomaterials Medical devices utilizing biological active coatings and/or materials or being wholly or mainly absorbed Medical devices incorporating or utilizing specific substances/technologies/elements, other than specified above. Table A1.7 – Parts and Services Raw materials Components Subassemblies Calibration services Distribution services Maintenance services Transportation services		, , ,
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Components Subassemblies Calibration services Distribution services Maintenance services Transportation services		substances/technologies/elements, other than
Subassemblies Calibration services Distribution services Maintenance services Transportation services	Table A1.7 – Parts and Services	Raw materials
Calibration services Distribution services Maintenance services Transportation services		Components
Distribution services Maintenance services Transportation services		Subassemblies
Maintenance services Transportation services		Calibration services
Transportation services		Distribution services
		Maintenance services
Other services		Transportation services
		Other services

scipline of Certification: Information Security Management Systems		
Accredited To/Additional Level 4 Standard:	ISO/IEC 27006:2015/AMD 1:2020	
Certification Standard:	ISO/IEC 27001:2013** and ISO/IEC 27001:2022*	
Certification Scheme: N/A		
Certification Sectors – N/A		

^{*}After April 30, 2024 Initial and Recertification must be completed against the requirements of ISO/IEC 27001:2022
**All certified clients must be transitioned to the 2022 version by October 31, 2025 – ISO/IEC 27001:2013 will be removed from accreditation certificate scopes at this time.

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Discipline of Certification:	Energy Management Systems	
Accredited To/Additional Level 4 Standard:	ISO 50003:2021	
Certification Standard:	ISO 50001:2018	
Certification Scheme:	N/A	
Certification Sectors – N/A		

Note: The above scope of accreditation is based on the statistical nomenclature for economic activities NACE rev. 2 and as recommended by the current version of IAF ID 1.

The scope of accreditation represents broad classifications granted by IAS on the basis of the management system certification processes demonstrated by the certification body (CB). Accreditation is based on the competence and ability to effectively apply the requirements of the relevant certification standards listed in the CB's scope of accreditation. IAS accreditation entails review of the CBs own management system, on-site assessment of the CB's certification processes, review of CB's access to expertise including onsite observation of the CB when conducting certification audits at client sites. Under the conditions of accreditation, the CB is obligated to use equivalent certification practices covering the specific scopes as listed for all clients and as demonstrated during the accreditation process. Accreditation does not cover certification in areas outside the scope of this accreditation certificate. Accreditation does not imply endorsement of the products or the design or performance characteristics of products certified by the CB.

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Type of entity	Company name	Address (Street City, Country)	Contact information
CB Key Location	, ,	IZPARK C BLOK NO.:26/23	Mustafa Saçkesen 905378515001 msackesen@pca-tr.com
CB Location (No Key Activities)	N/A	N/A	N/A
Subcontractor Key Location	N/A	N/A	N/A
Subcontractor (No Key Activities)	N/A	N/A	N/A

The above table lists any entities performing work on behalf of the accredited MSCB (See IAF MD23:2018, and IAS/MSCB/031 for information regarding types of activities per entity). Types of entities and their descriptions are as follows (please contact IAS should further clarification be required):

CB Key Location: Entities performing and/or managing key management system certification activities, on behalf of accredited certification bodies, which are wholly or partly owned or employed by the CB.

CB Location (No Key Activities): Entities performing and/or managing processes related to management system activities, on behalf of accredited certification bodies, which are wholly or partly owned or employed by the CB (processes include; marketing, communications, outreach, etc.) This list is not all-inclusive; any activity related to the accredited CBs certification program is applicable.

Subcontractor Key Location: Entities performing and/or managing key management system certification activities, on behalf of accredited certification bodies, which are not wholly or partly owned or employed by the CB.

Subcontractor (No Key Activities): Entities performing and/or managing processes related to management system activities, on behalf of accredited certification bodies, which are not wholly or partly owned or employed by the CB (processes include; marketing, communications, outreach, etc.) This list is not all-inclusive; any activity related to the accredited CBs certification program is applicable.