CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

TaiDoc Technology Corporation
B1-7F, No. 127, Wugong 2nd Rd., Wugu Dist.,
New Taipei City
Taiwan
Post Code: 24888

has established and applies a Quality Management System for

Design and Development, Production, Servicing and Distribution of
In Vitro Diagnostic Reagents and Devices (Blood Glucose, Hemoglobin A1c, Hemoglobin,
Lactate, ß-Ketone, Blood Glucose plus ß-Ketone, Total Cholesterol, Uric Acid, Triglycerides,
Multiple functional clinical chemistry, Pregnancy, and Ovulation), In Vitro Diagnostic Control
Solution (Blood Glucose, Total Cholesterol, Uric Acid, Hemoglobin A1c, ß-Ketone, Lactate,
Triglycerides, Blood Glucose plus ß-Ketone, and Multiple functional clinical chemistry),
Blood Glucose Plus Blood Pressure Monitoring System, Thermometer (Intermittent and
Continuous), Blood Pressure Monitoring System, Sterile Blood Lancet, Lancing Device,
Pulse Oximeter, Nebulizer, TeleHealth Gateway, Ear Thermometer Probe Cover,
Scale Plus Body Fat Monitor, ECG Recorder, Thermal Printer for Medical Monitoring Device,
SpO2 Sensor, Pen Needle, Weight Scale, Heart Rate Meter, Multi-dose Delivery Device,
Safety Pen Needle, Electronic Nasal Aspirator, Breast Pump (Electric and Manual),
Medical Application, Telehealth System, Nebulizer Accessory, Reusable NIBP Cuff,
Blood Glucose Sensor Module, Rapid Test (colloidal gold method) for Infectious Diseases

including the sites see enclosure.

An audit was performed, Order No. 718858877.

Proof has been furnished that the requirements according to

DIN EN ISO 9001:2015

are fulfilled.

The certificate is valid from 2023-01-13 until 2026-01-12.

Certificate Registration No.: 12 100 22751 TMS.

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Head of Certification Body Munich, 2023-01-13





Page 1 of 2



Enclosure of Certificate Registration No.: 12 100 22751 TMS

Sites	Scope of application
TaiDoc Technology Corporation B1-7F, No. 127, Wugong 2nd Rd., Wugu Dist., New Taipei City Taiwan Post Code: 24888	Design and Development, Production, Servicing and Distribution of In Vitro Diagnostic Reagents and Devices (Blood Glucose, Hemoglobin A1c, Hemoglobin, Lactate, ß-Ketone, Blood Glucose plus ß-Ketone, Total Cholesterol, Uric Acid, Triglycerides, Multiple functional clinical chemistry, Pregnancy, and Ovulation), In Vitro Diagnostic Control Solution (Blood Glucose, Total Cholesterol, Uric Acid, Hemoglobin A1c, ß-Ketone, Lactate, Triglycerides, Blood Glucose plus ß-Ketone, and Multiple functional clinical chemistry), Blood Glucose Plus Blood Pressure Monitoring System, Thermometer (Intermittent and Continuous), Blood Pressure Monitoring System, Sterile Blood Lancet, Lancing Device, Pulse Oximeter, Nebulizer, TeleHealth Gateway, Ear Thermometer Probe Cover, Scale Plus Body Fat Monitor, ECG Recorder, Thermal Printer for Medical Monitoring Device, SpO2 Sensor, Pen Needle, Weight Scale, Heart Rate Meter, Multi-dose Delivery Device, Safety Pen Needle, Electronic Nasal Aspirator, Breast Pump (Electric and Manual), Medical Application, Telehealth System, Nebulizer Accessory, Reusable NIBP Cuff, Blood Glucose Sensor Module, Rapid Test (colloidal gold method) for Infectious Diseases
TaiDoc Technology Corporation 1F&2F&3F, No. 12, Lane 5, Sec. 2, Nanshan Rd., Lujhu Dist. Taoyuan City Taiwan Post Code: 33852	Design and Development, and Production of Blood Glucose Test Strip







