

Translation

UNITED ARAB EMIRATES

Ministry Of Economy

Trade Marks Department



دولة الامارات العربية المتحدة

وزارة الاقتصاد

ادارة العلامات التجارية

CERTIFICATE OF REGISTRATION OF A TRADEMARK

Pursuant to Article 17 of the Federal Law No.36 for the year 2021 relating to Trade Marks, the Ministry of Economy & Commerce hereby certifies that the Trade Mark which has been applied for registration under Application No. 465784 : dated : 12/11/2025

Owner : MLC GT LLC-FZ
Domicile address : The Meydan Hotel,
Grandstand, 6th floor
Meydan Road,
Nad Al Sheba, Dubai
Country : United Arab Emirates



The Trademark Name : MLC Device (black & white)

Class No. 42 List of goods/services covered (specified on the reverse side of the page)

It has been registered dated on : 05/02/2026

This Registration shall remain in force for a period of ten (10) years as from 12/11/2025 up to 12/11/2035 and shall be renewed for similar periods of ten (10) years each, according to Article No.21 of the Federal Law No.36 for the year 2021 relating to Trademark Law.

Conditions:

Issuing Date : 17/02/2026

sd/-

Signature of Under Secretary Assistant for
Commercial Affairs

Stamp of the Ministry of Economy & Planning

* Translation prepared by Abu-Ghazaleh Intellectual Property- U.A.E Office*

List of goods/services:

Class No. 42 : medical research services; conducting clinical trials; medical research laboratory services; medical research laboratory services for the analysis of samples taken from patients; scientific analysis and research services; product development relating to pharmaceuticals, medicines, medicaments and veterinary products; medical and health care testing services, namely clinical testing services, physician testing services for assisting pharmacists, pharmacy; Cloud computing featuring computer application software for mobile phones, handheld computers, desktop computers, laptop computers, namely, software for recording, analyzing, reporting and managing patient glucose levels; provision of non-downloadable computer software for recording, analyzing, reporting and managing patient health and medical information; cloud computing featuring computer application software; cloud computing featuring computer application software for third parties to access patient glucose levels and patient health and medical information; cloud computing featuring computer application software for recording, analyzing, reporting and managing patient glucose levels and patient health and medical information; software as a service (SaaS) services featuring software for mobile phones, handheld computers, desktop computers, laptop computers, namely, software for mobile phones, handheld computers, desktop computers, laptop computers, namely, software for third parties to access patient glucose levels and patient health and medical information; software as a service (SaaS) services featuring software for mobile phones, handheld computers, desktop computers, laptop computers, namely, software for recording, analyzing, reporting and managing patient glucose levels, related glucose level data and patient health and medical information; software as a service (SaaS) services featuring software for recording, analyzing, reporting and managing patient health and medical information; providing glucose reporting software services and cloud platform services featuring software for sharing, reporting, maintaining, managing, monitoring and analyzing of medical information in the field of diabetes management; providing temporary use of on-line non-downloadable software for sharing, reporting, maintaining, managing, monitoring and analyzing of medical information in the field of diabetes management; providing a website featuring on-line non-downloadable software that enables users to share, report, maintain, manage, monitor and analyze medical information in the field of diabetes management; software as a service (SAAS) services featuring software for sharing, reporting, maintaining, managing, monitoring and analyzing of medical information in the field of diabetes management; water analysis.