



CERTIFICATE OF REGISTRATION

BlueBridge Technologies

DCU Alpha
Finglas Road Old
Dublin 11 IRELAND

UL LLC®(UL) issues this certificate to the Firm named above, after assessing the Firm's quality system and finding it in compliance with:

IEC 62304:2006/AMD1:2015

EN 62304:2006/A1:2015

The development and control of medical device software for medical mobile applications, medical grade computers, servers & firmware, including Platform Independent Software, Software within Wearable Devices and Software as a Service (Regulated Cloud and Associated Services), executed under a documented life cycle process, within an ISO 13485 controlled quality system, incorporating software development planning including identification and management of software hazards, software development planning, requirements analysis, architectural design, unit implementation and verification, integration and integration testing, system testing, software release, configuration management, and problem resolution from conception to decommission of the software. Software Classification: A, B and C.

Authorized by

Michael J. Windler, P.E.

Manager of Global Regulatory Service

Distinguished Member of the Technical Staff
Life and Health Sciences, UL LLC



Check Certificate
Status: [here](#)

| | | | |
|--------------------|--------------|----------------|-------------------|
| File Number | A18160 | Cycle Start | July 2, 2019 |
| Certificate Number | 1085.191219 | Effective Date | December 19, 2019 |
| Initial Issue Date | July 2, 2016 | Expiry Date | July 1, 2022 |

This quality system registration is included in UL's Directory of Registered Firms and applies to the provision of goods and/or services as specified in the scope of registration from the address(es) shown above. By issuance of this certificate the firm represents that it will maintain its registration in accordance with the applicable requirements. This certificate is not transferable and remains the property of UL LLC.



UL LLC
333 Pfingsten Road
Northbrook, IL 60062-2096 USA