



CERTIFICATE



This is to certify that

L&T Technology Services Limited

SEZ Unit III, Module 5, Module 6 & Module 7 "Larsen & Toubro SEZ", KIADB Industrial Area Hebbal – Hootagalli Mysore – 570 018 Karnataka INDIA

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Provision of Design, Development and sustenance service for medical devices which include Software, Firmware, Hardware, Mechanical and Testing (Verification and validation).

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 13485 : 2016

Certificate registration no.	20004128 MP2016
Date of original certification	2011-12-21
Date of revision	2025-01-22
Date of certification	2023-12-21
Valid until	2026-12-20



DQS Inc.

David Tellez Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA Administrative Office: Deutsch Quality Systems (India) Pvt. Ltd., Ground Floor, South Wing, Vaishnavi Tech Park, Sy.No.16/1 and 17/2, Bellandur Gate, Sarjapur Main Road, Ambalipura, Bengaluru - 560102 – India **The validity of the certification can only be verified by the QR-code**.











Annex to certificate Registration No. 20004128 MP2016

L&T Technology Services Limited

SEZ Unit III, Module 5, Module 6 & Module 7 "Larsen & Toubro SEZ", KIADB Industrial Area Hebbal – Hootagalli Mysore – 570 018 Karnataka INDIA

Location

50259651 L&T REALTY DEVELOPERS LIMITED Unit I, II, III, IV Tower S1, L & T Campus, Bellary Road Byatarayanapura Village, Next To GKVK Bangalore Urban, Bangalore – 560 092 Karnataka INDIA Scope

Provision of Design, Development and sustenance service for medical devices which include Software, Firmware, Hardware, Mechanical and Testing (Verification and validation).

50255496 L&T Technology Services Limited, Ground Floor, Plot no 278/1 Survey no.355, Hebbal Industrial Area Hebbal Village Mysuru - 570 017 Karnataka INDIA Provision of Design, Development and sustenance service for medical devices which include Software, Firmware, Hardware, Mechanical and Testing (Verification and validation).