

Certificate of Registration of Quality Management System to I.S. EN ISO 13485:2016

The National Standards Authority of Ireland certifies that: iRhythm Technologies, Inc. 699 8th Street
Suite 600
San Francisco, CA 94103
USA

has been assessed and deemed to comply with the requirements of the above standard in respect of the scope of operations given below:

The design, manufacture and distribution of wearable, single-patient-use Electrocardiograph (ECG) monitors, and associated analysis software. The Provision of ECG data recovery, analysis, and report generation services for physicians.

Additional sites covered under this multi-site certification are listed on the Annex (File No. MD19.4861)

Approved by: Geraldine Larkin Chief Executive Officer Approved by: Caroline Dore Geraghty

Director of Medical Devices / Head of Notified Body

Registration Number: MD19.4861 Certification Granted: August 26, 2014

Effective Date: August 26, 2021 Expiry Date: August 25, 2022





Annex to Certificate Number: MD19.4861

Scope of Registration:

The design, manufacture and distribution of wearable, single-patientuse Electrocardiograph (ECG) monitors, and associated analysis software. The Provision of ECG data recovery, analysis, and report generation services for physicians.

Activity

Location

Headquarters, Administration, Design, Service

iRhythm Technologies, Inc.

699 8th Street Suite 600

San Francisco, CA 94103

USA

File No.: MD19.4861

Administration, Manufacturing, Distribution, Warehouse

iRhythm Technologies, Inc.

11085 Knott Avenue

Suite B

Cypress, CA 90630

USA

File No.: MD19.4861/A

Service iRhythm Technologies, Inc.

2 Marriott Drive

Lincolnshire, IL 60069

USA

File No.: MD19.4861/B

Administration,

Distribution, Service, Warehouse

iRhythm Technologies, Ltd.

56 London Road Bagshot Surrey

United Kingdom GU19 5HL File No.: MD19.4861/C

Administration, Warehouse iRhythm Technologies, Inc.

11095 Knott Avenue Suites A,B,C, H/I Cypress, CA 90630

USA

File No.: MD19.4861/D

Verified by:

Operations Manager