775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088

Email: sales.eaw@us.bureauveritas.com

FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Reason for Amendment (current / obsolete)	Revision History		
	From	То	Approved Date
Initial Release (obsolete)	1.0	1.0	Feb-20-2012
Update company logo (current)	1.0	2.0	Jul-29-2019



FCC Class II Permissive Change Request Letter

Date: 01/18/2024

To FCC:

RE: FCC Permissive II Change Request for Company: ICU Medical, Inc. FCC ID: STJ-SDMAC

We are submitting an application for a class II permissive change to the FCC approval of the Company name: ICU Medical, Inc., product description: SDIO Wireless Module (FCC: **STJ-SDMAC**, Original Grant Date: 08/25/2021). The transmitter module itself has not changed. Here are the changes:

The device is operated in the portable condition
Bluetooth is disabled with product firmware
Mounted to ICU Medical Infusion Pump HMN: Plum Solo and operated throughout the test

Note that the maximum output power is software locked by the board data file and cannot be programmed to transmit higher than the granted output power. The SAR testing was performed (in special test mode not available with production image) at a higher level to demonstrate compliance with the exposure limits in a worst-case scenario.

Sincerely,

Title Director, BSP and Cybersecurity
Name: Chaitanya Srinivasamurthy
Address 951 Calle Amanecer, San Clemente, CA 92673, USA
Signature