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March 28, 2024

Federal Communications Commission 445 12th Street SW Washington, DC 20554

Subject: FCC Class II Permissive Changes Application for FCC ID: RIA-MER3700BLE

Reference:	FCC ID:	RIA-MER3700BLE
	Original Grant Date:	06/06/2022
	Applicant:	St. Jude Medical
	Product Description:	Wi-Fi and BLE Radio

To Whom It May Concern:

Enclosed please find a Class II Permissive Changes certification application.

Original FCC ID: RIA-MER3700BLE; certification date: 06/06/2022

The Wi-Fi and BLE Radio itself has not changed; the change filed under this application are:

- 1. The RF Module operation is limited with Wi-Fi spec and BLE spec shown in the FCC Form 731.
- 2. The new Trogona antenna p/n: SR42W009; peak antenna gain of 5.03dBi in the 2.4GHz band and 5.32dBi in the 5GHz band.
- 3. The RF Module is used (and was tested) being installed in the Host Device p/n: MER3700.
- 4. Standard Bluetooth mode will be disabled on the RF Module. Only the BLE mode will be operational.

Sincerely,

Rungh.

Perry Li Associate Research Fellow, R&D