Date 2025-05-07

To: SGS North America Inc. 620 Old Peachtree Road SUITE 100 Suwanee, Georgia United States

Subject: FCC Class II Permission Change Request for FCC ID: OU5MULW01

Dear Sir/Madam,

This is to request a Class II Permission Change Request for FCC ID: OU5MULW01, originally granted on 2024/10/30.

The Major change filed under this application is,

New optional antennas added to the original.

| BT&WIFI Antenna | Original Antenna | New Antenna |
|-----------------|----------------------|--------------------|
| Antenna Type | FPC | FPC |
| Gain (2.4GHz) | Antenna 1: 2.71 dBi. | Antenna 1: 4.43dBi |
| | Antenna 2: 1.49 dBi | Antenna 2: 2.14dBi |
| Gain (5GHz) | Antenna 1: 5.71 dBi | Antenna 1: 5.79dBi |
| | Antenna 2: 2.97 dBi | Antenna 2: 4.73dBi |

According KDB178919 D01 Permissive change police V06 Section II, this modification does not affect RF characteristics and other RF performance, Software security remains unchanged from the original application, Radiated Spurious Emission tests were performed to verify RF compliance, and other test data please refer to original report KSCR241000206801, KSCR241000206802, KSCR241000206803. KSCR241000206804, KSCR241000206805.

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If you have any questions regarding this application, please free to contact me.

Yours Sincerely,

Signature 🕜

Contact name: Matthew R Pekarske

Company Name: GE Medical Systems Information Technologies Inc.