

FCC ID Artwork & Label Location

Name of Applicant: Cala Health
Address: 1800 Gateway Drive, Suite 300
City: San Mateo, CA 94404
Country: United States of America
FCCID: 2AT2DS1

Device is smaller than palm sized. FCCID is included in User's Guide (LBL-5191, Page 63).

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The Base Station (FCC ID: 2AT2DB1) is compliant with the SAR for Maximum Permissible Exposure (MPE) assessment at 20 cm. Maintain a distance of at least 20 cm from the Base Station when it is in operation.

Electromagnetic Compatibility Warnings:

Use of this equipment adjacent to or stacked with other equipment should be avoided because it could lead to improper operation. If such use is necessary, the equipment should be observed to verify normal operation.

Portable RF communications equipment (including peripherals such as external antennas or cables) should be used no closer than 30 cm (12 inches) to the Stimulator / Base Station. Otherwise, degradation of the performance of this equipment could result.

Use of accessories, transducers, and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.

GENERAL RADIO COMPLIANCE	
ITEM	SPECIFICATION
Stimulator Bluetooth	Module FCC ID: 2AT2DS1 To view on display, reset system as in section 5.4 and press UP or DOWN button when the Cala kIQ logo is displayed.
Radio Frequency (RF) Range	2402 MHz to 2480 MHz
Base Station	FCC ID: 2AT2DB1
Radio Frequency (RF) Range	13.56 MHz 2402 MHz to 2480 MHz
Radio Frequency (RF) Range	Device operates within approved frequencies overlapping with the following cellular bands: LTE 2.1900 PCS UP LTE 25.1900+ UP LTE 35TD PCS Lower DOWN UMTS CH 2 UP UMTS CH 25 UP UMTS CH 35 DOWN

63



Dated: 06/27/2023

Jay Eggenberger
Principal Systems Engineer

A handwritten signature in black ink, appearing to read "Jay Eggenberger", written over a horizontal line.