



## Addendum to Modular Integration Instructions provided by the Lyra-S Regulatory Information v1.2 document

### For Bluetooth Module Lyra-S

Date: 11/18/2024

Prepared by: Verily Life Sciences LLC

This document provides updated FCC and IC ID numbers for the Lyra-S Bluetooth module resulting from a Change in ID application. All relevant documentation, labeling, and integration processes for products that integrate the module under the Change in ID must use the new FCC ID and IC ID provided in this document.

#### Original FCC and IC ID Numbers:

- FCC ID: SQG-LYRAS
- IC ID: 3147A-LYRAS

#### New FCC and IC ID Numbers:

- FCC ID: 2AJ3K-LYRAS
- IC ID: 30253-LYRAS

#### Update to Integration Instructions

The Modular Integration Instructions provided within the Lyra-S Regulatory Information v1.2 document remain unchanged, except where FCC and IC ID numbers are referenced. All instances of the original FCC ID and IC ID numbers should be replaced with the new FCC ID and IC ID numbers provided above.

Integrators must ensure that the updated FCC ID and IC ID numbers are clearly visible on the host device in compliance with applicable FCC and ISED labeling requirements as detailed below.

#### Example FCC ID/IC ID Label:

**Contains FCC ID: 2AJ3K-LYRAS**

**Contains IC: 30253-LYRAS**



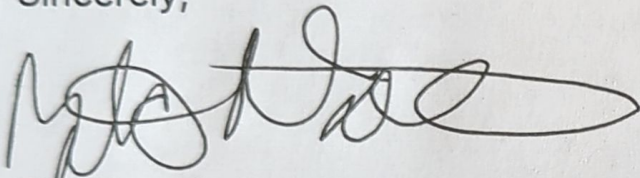


## Regulatory Compliance Note

To maintain compliance with the usage conditions and restrictions outlined in the original certification documentation, integrators must ensure that the module operates in compliance with FCC and IC rules when installed in the host device. All modular integration instructions detailed in the Lyra-S Regulatory Information v1.2 document must be followed, except where the FCC ID and IC ID are referenced, which should be replaced with the new identifiers provided in this addendum. Integrators are responsible for ensuring that the device integration is compliant with all applicable FCC and IC rules.

For further questions or clarifications, please contact below:

Sincerely,



Zita Netzel

Head of Medical Devices Engineering  
Verily Life Sciences LLC

