



Date: 4/1/2025

Attn: FCC Office of Engineering and Technology / UL Verification Services TCB

Ref: Class 2 Permissive Change for FCC ID: VN5-CPB
Original approval date: September 20, 2024
Applicant: Ascensia Diabetes Care US Inc.

To Whom It May Concern

This is to request for a Class II Permissive Change to address the following proposed changes to the hardware / firmware for this device:

The current Toshiba BLE IC will be replaced with a Silicon Labs BLE IC. In addition to the IC change, radio frequency software, peripheral components, and the board will be changed/updated to support the new Silicon Labs BLE IC. These changes do not impact the existing functionality of the device. Additional details are provided in the schematics, block diagram, and photograph exhibits for this application.

All testing was repeated except for Electrical Safety, since no critical components for that testing were impacted.

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

Sincerely yours,

Two handwritten signatures are shown. The first signature on the left appears to be "Ben Hostetler". The second signature on the right appears to be "H. S. H.".

Ben Hostetler
Ascensia Diabetes Care US Inc.
5 Wood Hollow Rd. Parsippany, NJ 07054 USA