



MoMe® ARC Pod

MoMe® ARC Pod Cover Letter-FCC

Date: 9 December 2024

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Re: Cover letter
FCC ID: 2AHLC01860

To whom it may concern,

We are seeking original certification grant of the MOME ARC POD which includes a BLE radio under FCC part 15.247.

The MOME ARC POD is an ambulatory electrocardiograph consisting of a sensor Pod Module that acquires, stores, and transmits 2 channels of ECG and accelerometer data to a cellular gateway via Bluetooth Low Energy (BLE). The gateway stores the ECG data and then transmits that data via cellular technology to the MoMe® Software Platform (K152491), a web-based remote server software with proprietary algorithms for analysis, using the MoMe® Device Communications Protocol.

Best Regards,

A handwritten signature in blue ink, appearing to read "Dave MacCutcheon".

Dave MacCutcheon
COO
InfoBionic Inc