



4339 Nancy Place, Suite 100
Saint Paul, MN 55126

Tel: 651 217-2176
www.vivaquant.com

June 16, 2020

To Whom it may concern,

We are seeking a Class II permissive change for application of the FCC ID: 2AQ8D-RX-2 Cat M cellular modem used in the Model RX-1 mini Rhythm Express Remote Cardiac Monitor. The applicable rule parts are 47 CFR part 27 the other operational modes under parts 22H, 24E, and 90 are not part of this application. The current FCC ID is 2AQ8D-RX-2.

The body worn torso device (RX-2) RX-1 mini uses this modularly approved device as described in the application literature for the modem and has not modified the hardware or software of the approved module. The RX-1-mini uses an antenna that meets the requirements specified by the manufacturer for the modem in agreement with its approval.

The RX-1 mini limits the output power through duty cycle 12% maximum of the modem to allow for use within 20 cm (specifically 14.25mm) of the torso on the body.

Best Regards,

Brian Brockway

Brian Brockway

Signature: Brian Brockway
Brian Brockway (Jun 17, 2020 14:19 CDT)

Email: bbrockway@vivaquant.com






FCC cover letter C2PC

Final Audit Report

2020-06-17

Created:	2020-06-17
By:	Brodie Pedersen (brodiecp@gmail.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAAf9M3OsJNIQc8W_4HPTE1nCc-Wn11TUWS

"FCC cover letter C2PC" History

-  Document created by Brodie Pedersen (brodiecp@gmail.com)
2020-06-17 - 6:30:53 PM GMT- IP address: 96.78.75.133
-  Document emailed to Brian Brockway (bbrockway@vivaquant.com) for signature
2020-06-17 - 6:31:22 PM GMT
-  Email viewed by Brian Brockway (bbrockway@vivaquant.com)
2020-06-17 - 6:32:09 PM GMT- IP address: 23.30.233.210
-  Document e-signed by Brian Brockway (bbrockway@vivaquant.com)
Signature Date: 2020-06-17 - 7:19:55 PM GMT - Time Source: server- IP address: 23.30.233.209
-  Signed document emailed to Brodie Pedersen (brodiecp@gmail.com) and Brian Brockway (bbrockway@vivaquant.com)
2020-06-17 - 7:19:55 PM GMT