

GCE

Gas Control Equipment

Date: 10/09/2020

Dear Application Examiner:

We, the undersigned, request a Class II permissive change to the below modules to permit usage in our host device, Zeno Portable Oxygen Concentrator with Clarity Connected Care, model RS-00500C under FCC rule 47 CFR Section 2.1043. This device contains only 2 intentional transmitters, they are:

- A Gas Control Equipment Ltd RS500C4G1 Module
 - FCC ID: **2AOL9-RS500C4G1**
- A Silicon Labs Blue Gecko BGM13S Bluetooth Smart Module,
 - FCC ID: **QOQ13**

Please see the accompanying product architecture overview for details of the system integration.

All modules have been designed into our host product according to their supplied modular use design guidelines. While the individual modular grants are not sufficient for our use case we have supplied new test evidence to support this change in accordance with Class II Permissive Change guidelines. We are transmitting simultaneously on both the RS500C4G1 and the BGM13S.

Testing has been carried out by Element Materials Technology Ltd in the UK and Verkotan Oy in Finland.

Yours sincerely,



William H Turner
Electronics Innovation Engineer
Gas Control Equipment Ltd

Registered Office:
100 Empress Park, Penny Lane
Haydock, St Helens
WA11 9DB United Kingdom
Reg No. 2003134 England



Tel: +44 (0) 1942 29 29 50
Fax: +44 (0) 1942 29 29 77
e-mail: sales@gcegroup.com
web: <http://www.gceuk.com>
<http://www.gcegroup.com>