

**To whom it may concern**

Innokas Yhtymä Oy is applying updated FCC grant with note code 38 for a patient monitor. The device is Carescape VC150 Vital Signs Monitor. Our previous grant was:

FCC IDENTIFIER: 2ABKEVC150  
Equipment Class: Digital Transmission System  
Unlicensed National Information  
Infrastructure TX

We confirm that we meet the three conditions for a new grant so that new measurements are not needed at this stage. Original report data is valid, the VC150 Vital Signs Monitor has not been changed.

**U-NII-1**

We are not increasing the power level from the old rules or operating outdoors.

**U-NII-2A/C**

We are operating as a client only without radar detection and are not adding new channel support.

**U-NII-3**

We are applying under 15.407 (b)(4)(ii). The Antenna gain is less than 10 dBi.

**Secure Device SW**

From now on the monitors that are sold in USA will have a locked RF country settings to meet the local requirements. Locking cannot be opened by service person, user or any third party on the field.

With our new software the RF settings country code can be locked by manufacturer. Country code limits the RF settings so that they meet all requirements in that country or region. RF country settings are locked by manufacturer on all monitors sold and distributed in USA.

Attached are our answers to questions of KDB594280D02.

Attached is also description of our antennas, there are two of those.

Sincerely yours,

Kempele, June 10<sup>th</sup>, 2016  
Innokas Yhtymä Oy

  
Tiina Kotipalo  
Director of Quality and Regulatory Affairs