Philips Medizin Systeme Böblingen GmbH Hewlett-Packard-Str. 2 71034 Böblingen Germany

Declaration about Hardware – Avalon CL Wide Range Pod 866487

To Whom It May Concern: Product: Avalon CL Wide Range Pod 866487 FCC ID: PQC-OBTRNSBV1

We hereby declare that Product: Avalon CL Wide Range Pod 866487 uses the same WLAN Hardware and Software as Product "WLAN module IEEE 802.11 a / b / g / n" - WLANBV3-A (FCC ID: PQC-WLANBV3) and the same SRR Hardware and Software as Product "2.4 GHz Transceiver" - SRR Module BV3 (FCC ID: PQC-SRRBV3). No RF related modifications (redesign, component replacements, pcb redesign) have been made.

Based on these facts

- conducted signal measurements in FCC part 15.247 reports (report No. 1-5420/12-01-11-A, dated 2013-10-17) issued for Product/Model: 2.4 GHz Transceiver/ SRR Module BV3 also apply to Product: Avalon CL Wide Range Pod 866487.
- conducted signal measurements in FCC part 15.247 reports (report No. 1-2846/16-02-04-B, dated 2017-04-20) issued for Product/Model: Product/ Model: "WLAN module IEEE 802.11 a / b / g / n"/ WLANBV3-A also applies to Product: Avalon CL Wide Range Pod 866487.
- conducted signal measurements in FCC part 15.407 reports (report No. 1-2846/16-02-05-C, dated 2017-05-10) issued for Product/Model: 2.4 GHz Transceiver/ SRR Module BV3 also apply to Product/Model: Avalon CL Wide Range Pod 866487.

If you have any questions feel free to contact us at the address shown below.

Sincerely

Hansjörg Geywitz (Signature) Hewlett-Packard-Str. 2 71034 Böblingen, Germany Tel: 07031-4630 Email: hansjoerg.geywitz@philips.com