

Federal Communication Commission Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Industry Canada Certification & Engineering Bureau 3701 Carling Ave. Bldg. 94 Ottawa, On K2H 8S2

16 December 2013

TO WHOM IT MAY CONCERN

Request for Permissive Change Class II FCC ID: VO9UU18, IC:3100A-UU18

Pursuant to CFR § 2.1043 and RSP-100, Roche Diagnostics, hereby requests a Permissive Change Class II for its application with FCC ID: VO9UU18 and IC ID: 3100A-UU18 granted on 12-Dec-2013

Reason:

- Portable host configuration: Accu-Chek Inform II (02)
- Portable host configuration: CoaguChek XS Pro

Modifications:

- No hardware changes on module
- No modification in the module housing/shielding
- No changes in respect to module antenna
- Display, device specific measurement module, and button mounted on different spots on the module
- External housing will be added to host additional components (digital display, parameter specific measurement module, battery, barcode scanner)

Device specific distinctions:

The module (FCC ID: VO9UU18, IC: 3100A-UU18) will be used in 2 different configurations, to meet the arrangement of device specific (hereby host "Accu-Chek Inform II (02)" and host "CoaguChek XS Pro") cable connections for further components (digital display and parameter specific measurement modules). The conducting paths are identical for each configuration of the module, but the mechanical ports are getting installed device specific.

This will ensure, that the WLAN functionality will not be affected due to different configurations.



The following new exhibits will be uploaded:

- RF Exposure Info
- Internal Photos
- External Photos

Sincerely,

(Signature)

Name:

p.p. Dr. Andreas Staubert

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