Alcon Research Ltd.

20511 Lake Forest Dr., Lake Forest, CA 92630 T: 949.753.1393 www.alcon.com



May 01, 2014

To whom it may concern,

I hereby authorize Ahmad Salehi, Director of Development, Alcon Research Ltd. 20511 Lake Forest Drive, Lake Forest, CA 92630 USA to act on my behalf, until otherwise notified in the following matters related to the FCC and/or Industry Canada approval of our products: attestation letter, related correspondence, the signing of all documents relating to these matters, and any other lawful activity necessary to obtain such certification.

Sincerely,

Sergey Marker Principle Engineer I Alcon Research Ltd.

20511 Lake Forest Dr., Lake Forest, CA 92630 T: 949.753.1393 www.alcon.com



Attestation Letter

May 01, 2014

Northwest EMC Inc. 22975 NW Evergreen Pkwy, Suite 400 Hillsboro, OR 97124

Ref: FCC ID: VMCNGPFSW1; Centurion® Vision System Footswitch

To Whom It May Concern:

Alcon Research Ltd., hereby attest that the design, functionality and intended use of the LX3 Microscope system footswitch charging circuitries and the Centurion system footswitch charging circuitries are identical electrically and mechanically, with only minor changes to an enclosure (shape).

The Footswitch charger contains two air-core coils and circuitry performs three basic roles: it detects (the arrival and departure) of footswitch on the console hook, it provides energy transfer from the console to the footswitch, and it generates near-field communication of battery charging status between footswitch and console.

The technical reports and exhibits (FCC ID: VMCNGPFSW1) provided demonstrate compliance with FCC rules CFR 15.109; 15.209; 15.107; 15.207 and 18.305. The radio transmitter is not subject to routine environmental testing or evaluation.

Sincerely,

Ahmad Salehi

Dir. Development

Alcon Research Ltd. 20511 Lake Forest Dr., Lake Forest, CA 92630

T: 949.753.1393 www.alcon.com



Attestation Letter

May 01, 2014

Northwest EMC Inc. 22975 NW Evergreen Pkwy, Suite 400 Hillsboro, OR 97124

Ref: IC: 7345A- NGPFSW1; Centurion® Vision System Footswitch

To Whom It May Concern:

Alcon Research Ltd., hereby attest that the design, functionality and intended use of the LX3 Microscope system footswitch charging circuitries and the Centurion system footswitch charging circuitries are identical electrically and mechanically, with only minor changes to an enclosure (shape).

The Footswitch charger contains two air-core coils and circuitry performs three basic roles: it detects (the arrival and departure) of footswitch on the console hook, it provides energy transfer from the console to the footswitch, and it generates near-field communication of battery charging status between footswitch and console.

The technical reports and exhibits (IC: 7345A- NGPFSW1) provided demonstrate compliance with FCC rules CFR 15.109; 15.209; 15.107; 15.207 and 18.305. The radio transmitter is not subject to routine environmental testing or evaluation.

Sincerely,

Ahmad Salehi Dir. Development

a Novartis company