



Nemko North America, Inc.

303 River Road, Ottawa, Ontario, Canada K1V 1H2

Attn: Director of Certification

Appointment of Agent for FCC and ISED Certification Application

Dear Director of Certification,

This letter formally appoints **Spencer Zhong** of Nemko Canada, Inc. located at 303 River Road, Ottawa, Ontario, Canada K1V 1H2, as our authorized agent to represent us in the application process for equipment certification.

We confirm that the submitted documents accurately depict the device or system seeking certification. Additionally, we guarantee that all units produced, imported, or marketed, as defined by FCC and ISED Canada regulations, will possess a label identical to the one submitted with this application.

By signing below, we certify that neither our company nor any party involved in the application is subject to denial of federal benefits, including FCC benefits, as outlined in Section 5301 of the Anti-Drug Abuse Act of 1988 (21 U.S.C. §862) due to a conviction for possession or distribution of a controlled substance. Furthermore, no party involved in the application, as defined in 47 CFR [1.2002](#) (b), is subject to denial of federal benefits, including FCC benefits.

We attest to the truth and accuracy of the information provided to the FCC to the best of our knowledge (47 CFR [2.911](#) (d)) and acknowledge our responsibilities as a grantee regarding certified equipment (47 CFR [2.909](#)).

In instances where our authorized agent signs the application for certification on our behalf, we understand that Nemko North America, Inc. remains solely responsible for adhering to the terms and conditions for certification as specified by Nemko Canada Inc.

Sincerely,

Dated: February 7, 2025

Agency agreement expiration date:

December 31, 2025

**Up to 12 months*

Signed by:

A handwritten signature in black ink, appearing to read "A. Mszyca".

Signature

Alicia Mszyca

Print name

Sr Director, Regulatory Affairs

Title

714-325-9887

Phone

On behalf of:

Perimetrics, Inc

Company name