

Nemko North America, Inc.

303 River Road, Ottawa, Ontario, Canada K1V 1H2 Attn: Director of Certification

Label placement declaration

RE: Certification Application

Model: BRETH01 IC: 26360-TAM02 FCC ID: 2AW5UTAM02

Label location information for BRETH01

The product label is affixed onto the module shield cover as shown in Figure below. The size of the label is 7.5×7.5 mm and contains the following information:

- A Data Matrix formatted bar code, with a unique serial number
- Date of unit production formatted YY/WW (year/week)
- Major and minor product version info
- Product model name (NINA-B306) from Original module manufacturer
- u-blox logo, the red dot of the logo also indicates the location of module pin-1.



Additional details:

• As the module is a surface mount device that is soldered onto the host, it is not possible to place the label on the secondary side of the module

Certification Information:

To fit the FCC ID and ISED certification number on the label, the font size must be smaller than 4 points, which makes it too small to be readable. Therefore, in accordance with CFR 47 §2.925(f), the certification IDs are not printed on the label but are placed in the user manual.



True Angle Medical Technologies 14807 134 Ave NW Edmonton, AB, T5L 4V5 Canada

Sincerely,

Dated: October 11, 2024

2/150

Signed by:

Signature

Dylan Scott
Print name
Chief Technology Officer
Title
780-340-6887
Phone
True Angle Medical Technologies, Inc.
Company name

On behalf of: