

October 11, 2024

Federal Communications Commission

7435 Oakland Mills Road, Columbia, MD 21046 Attn.: Equipment Authorization Branch

FCC Change of ID Request Letter

To Whom It May Concern:

This letter formally requests a new FCC ID for a currently approved device, in accordance with 47 CFR Part 2.933 (b).

Original Device Information:

FCC ID:	XPYNINAB30
Model:	NINA-B306
Grant holder:	uBlox AG
Grant date:	October 11, 2018

New Device Information:

New FCC ID:	2AW5UTAM02
New Model:	BRETH01

We, the undersigned, hereby formally declare that the newly introduced device is identical in both design and construction to the previously approved model. As a result:

- 1. The original test results remain fully applicable and accurately represent the performance and characteristics of the new device.
- 2. All documentation currently on file with the Federal Communications Commission (FCC) from the original certification process remains unchanged and retains its validity.
- 3. The original user manual continues to be valid and applicable for this device approval, with the exception of:
 - a) Marketing information
 - b) The product identification number

This declaration affirms that the new device maintains complete compliance with all relevant FCC regulations and standards as established in the original certification.

Please do not hesitate to contact us if you require any further information.



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

Sincerely,

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Signed by:

Signature

Dylan Scott Print name

Chief Technology Officer

Title

780-340-6887

Phone

True Angle Medical Technologies, Inc.

Company name

14807 134 Ave NW, Edmonton, AB, T5L 4V5,, Canada

Company address