

## 20/04/2020

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

**Certification and Engineering Bureau** Innovation, Science and Economic Development Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

## ATTESTATION STATEMENT

**Declaration on Electrically Identical Models** 

TO WHOM IT MAY CONCERN

We, Hamilton Bonaduz AG, declare on our sole responsibility that the model: VisiPro DO (HVIN: 243667) with IC Certification Number: 24225-VISIDO FCC ID: 2AQYJVISIDO

is identical in hardware and RF-relevant firmware to the model: VisiTrace DO (HVIN: 24356X)

The only differences between the models are:

- Sensor firmware (for oxygen-measurement, no relevance for RF function)
- oDO cap H0, oDO cap H2 or oDO cap L0 (metal cap on front with oxygen-sensitive element, not RF relevant)

We attest that above changing are not relevant for any RF behaviour subject to regulatory items.

Therefore, CTC advanced GmbH Test Report 1-6563/18-01-04 remains applicable.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Petra Nettes

Name: Petra Netter Title: Quality Manager Process Analytics

Tel.: +41 58 610 10 10 Fax: +41 58 610 00 10 www.hamiltoncompany.com