

## **DECLARATION OF SIMILARITY**

January 17, 2020

To:

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station 'H' 3701 Carling Ave., Building 94 Ottawa, Ontario K2H 8S2 Canada

Dear Sir or Madam:

We *Lectrosonics, Inc.* hereby declare that product: model: *SMQV/E07-941* is electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model: SMV/E07-941 tested by BACL, the results of which are featured in BACL project: *R1911052*.

A description of the differences between the tested model and those that are declared similar are as follows:

The SMV/E07-941 model is powered by one AA battery; the SMQV/E07-941 model is powered by two AA batteries wired in parallel. Because it uses only one battery, the width of the SMV/E07-941 case is truncated by 13 mm on one side but the layout of connectors and controls is identical in both products.

Please contact me should there be need for any additional clarification or information.

Best Regards,

Robert Cunnings, V.P. Engineering

Lectrosonics, Inc. 581 Laser Rd.

Joi Lasei Ku.

Rio Rancho, NM 87124