

November 8, 2016

Dear valued Vevo customer,

As a leading provider of preclinical micro-imaging systems, FUJIFILM VisualSonics, Inc. (FF-VSI) would like to thank you for being a longstanding customer. When FF-VSI moved the Vevo 770 Imaging System into an End-of-Life phase as of December 1, 2013, we committed to supporting the Vevo 770 technology until December 31, 2018. Part of this support includes offering RMV transducers available for follow-up sales. As of July 2017, the incoming RoHS (Restriction of Hazardous Substances) Directive regulations will prevent FF-VSI from selling RMV transducers within the European Union.

FF-VSI will continue to support the Vevo 770 Imaging System to the end of 2018 by:

- Stocking replacement parts where possible
- Providing applications support, including software workflow and scientific knowledge transfer regarding the use of the instrumentation in your research

Moving forward, FF-VSI's Vevo 2100 and Vevo 3100 Imaging Systems provide unparalleled frame rates, depth of resolution, and workflow efficiency. Enhanced features such as Color Doppler, Strain Analysis, Nonlinear Contrast, and Photoacoustic imaging, which were not possible on the Vevo 770, provide the breadth of information demanded by modern research. To enable system upgrades, trade-in credits for Vevo 770 systems and transducers will continue to be available until the end of 2017.

We appreciate your business and look forward to providing you with the best tools to assist you in attaining your research goals.

Regards,



Renaud Maloberti
Vice President and General Manager
FUJIFILM VisualSonics, Inc.