FUJIFILM VISUALSONICS

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Dear valued Vevo Imaging System 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. The Vevo 770 Imaging System was officially moved to an End-of-Life phase as of December 1, 2013. At that time, FF-VSI committed to supporting the Vevo 770 technology until December 31, 2018. As the next step in the End-of-Life process, effective immediately, service contracts will no longer be offered for Vevo 770 systems.

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

- Stocking replacement parts, depending on their availability, so that systems can potentially be serviced on an as-needed basis
- 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 3100 Imaging System provides unparalleled frame rates, depth of resolution, and workflow efficiency. Enhanced features such as Color Doppler, Strain Analysis, Nonlinear Contrast, and Photoacoustic imaging, none of which were possible on the Vevo 770, provide both the breadth and depth of information demanded by modern research. For information about possible upgrade promotions, please contact us (www.visualsonics.com/contact-us/contact-sales).

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.