

December 31, 2020

Dear Valued Customer,

At FUJIFILM VisualSonics, Inc. (VSI), we are committed to providing the highest quality products and services to our customers, ultimately to empower ground-breaking research in the advancement of human health. Real-time monitoring of subject animal physiology during pre-clinical imaging sessions, and saving those data together with image data, have always been key components of VSI imaging systems.

We recently launched the new Vevo Animal Physiology Monitoring System. As a result, the THM150 Physiology Monitoring System (PN VS-20000) and two associated parts, the SM150 / SM160 Mouse Handling Table (PN 50249) and SR150 Rat Handling Table (PN 11550), are being retired.

As of January 1st, 2021, VSI will cease offering the THM150-based products for sale with new imaging system purchases. Follow-up sales of SM160 Mouse and SR150 Rat Handling Tables will be available until December 31, 2021. Service and support (both technical and scientific) for this group of products will continue until December 31, 2023, as availability of parts permits.

The all-new Vevo Animal Physiology Monitoring System:

- Provides a significant leap in technology, capabilities, and industrial design compared to previous VSI physiology monitoring systems.
- Features animal platforms with stainless steel top surfaces for durability and consistent heat distribution.
- Includes built-in connectors for breakout electrodes to enable more flexible subject animal positioning.
- Is controlled by a powerful and intuitive app which comes pre-installed on an included Android tablet.

For more information, please visit www.visualsonics.com/product/accessories/physiology-monitoring.

As always, we appreciate your business and look forward to providing you with the best tools to assist you in attaining your research goals.

Regards,



Stephen Buttars, MSc
Product Manager
FUJIFILM VisualSonics, Inc.
T. +1 416.484.5000
T.F. +1 866.416.4636
www.visualsonics.com