

FOR IMMEDIATE RELEASE

For more information, contact:

John Pumford, Au.D.
Director of Audiology and Education
519-268-3313
john.pumford@audioscan.com

Audioscan extends the Verifit2 binaural test system with new software release

Software builds on the platforms fully binaural capability, providing additional test features and tools for accurate and efficient verification of modern hearing instrument systems.

Dorchester, Ontario, August 1, 2016: In a statement from the company today, Audioscan has announced the release of new software for Verifit2 (version 4.6), Axiom (version 1.12) and Verifit VF-1/ RM500SL (version 3.14). With the latest version of software, the Verifit2 in particular has been enhanced with additional test features and capabilities to facilitate accurate and efficient verification of modern hearing instrument test systems.

In announcing this release, Jim Jonkman, President of Audioscan, stated “Audioscan is focused on continuing to expand the already impressive set of tools and features of the Verifit2 to ensure it continues to be the gold standard device for fitting and verification of hearing instrument systems. With our ongoing mission to provide software updates for all our fitting systems at no charge to our customers, we also aim to ensure clinicians always have access to the best science for the best fit.”

With the new software release, clinicians are now provided with:

Additional binaural measurement capabilities (Verifit2): Directional, Noise Reduction, Multicurve and Feedback tests have all been enhanced to provide simultaneous binaural measurement capability for added verification time savings, improved verification of paired/streaming features and quick identification of hearing instrument issues. New left / right screen swap capability is also provided for binaural tests to support user display preferences.

New test signals (Verifit2 and Axiom): Additional input test signals have been added to the system, including new language files (Brazilian Portuguese, Cantonese), the EUHA MPO test signal and an expanded range of loud speech inputs to provide clinicians with additional tools to assess the performance of hearing instruments relative to the patient’s dynamic range.

Other refinements, including the addition of the **ANSI S3.22 (2009) / IEC 60118-7 test suite** (Verifit2, Axiom, Verifit VF-1, and RM500SL) and **Monitor-free network setup** (Axiom) are also provided.

As with all Audioscan software updates, the new software is free to download at www.audioscan.com.

For more information, readers are encouraged to view a [webinar](#) providing an overview of the new features offered in this update, visit the Audioscan web site, call 800-265-2093 or send an email to: info@audioscan.com

About Audioscan

Audioscan, a Division of Etymonic Design Inc., is the leading manufacturer of hearing instrument fitting systems in North America. The company manufactures the Verifit®2, Axiom®, and the RM500SL™ systems used by fitting professionals throughout the world. Audioscan pioneered the Speechmap® fitting environment and the use of real speech for

verification. The company's headquarters and manufacturing are located in Dorchester, Ontario, Canada. For more information visit www.audioscan.com or the Audioscan Expo Page on AudiologyOnline.com.