

*** * * FOR IMMEDIATE RELEASE * * ***

September 1st, 2009
Dorchester, Ontario

Audioscan Releases Software 3.4

Audioscan™ of Dorchester Ontario announced the release of new software. “Software 3.4 builds on our leadership position in objective hearing instrument fitting” states Audioscan president Bill Cole. “We added a unique test for verifying frequency altering hearing instruments, the ISTS speech signal, and many other refinements. “

Tools to Fit Frequency Altering Instruments

The latest evolution in hearing instrument function is frequency transposition or lowering. Audioscan is the first to provide the fitter with a way to verify the function of this new feature. Four new speech passages are available which can be used to show that previously unaidable speech information has been rendered audible through the use of frequency manipulation. This is a great tool for showing patients the value of this new technology.

ISTS Speech Signal

The ISTS signal allows healthcare professionals to adjust and fit the instrument using speech that is not language specific. This composite signal incorporates speech cues from various languages to ensure that any language will be audible, regardless of the unique characteristics of the language being spoken.

Availability

As with all Audioscan software updates, version 3.4 is free to download from audioscan.com

For more information visit www.audioscan.com or contact Audioscan at:
(Phone) 800-265-2093, 519-268-3313, (Email) info@audioscan.com

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