

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

January 1<sup>st</sup>, 2006  
Dorchester, Ontario

Audioscan™ of Dorchester Ontario is proud to add the RM500 *SL* to the audioscan family. The new portable RM500 *SL* has more features than many desk top real ear/hearing aid analyzers, offering freedom without compromise. Some of the highlights include:

*The Freedom of True Portability*

The RM500 *SL* is truly portable. That means no rolling cases, no carrying cases, and no heavy lifting. The *SL* is an attractive one-piece design that weighs about 15lbs. Just close the lid and you're on your way.

*The Only Portable With Speech*

The exclusive Speechmap® environment displayed on the vivid 12.1" screen ensures the proper fit the first time, saving you time and money. The research community suggests using well-defined real speech analyzed in 1/3<sup>rd</sup> octave bands to achieve accurate results. The RM500 *SL* and the Verifit are the only systems available that control the speech spectrum and utilize the recommended analysis methods.

*The Largest Test Box Available*

The RM500 *SL*'s 31 square inch test box, more than double the size of the competition, allows you to test FM systems and digital aids with room to spare. The cast aluminum lid seals solidly with a unique latching system that allows one hand operation. Built-in coupler storage and ANSI telephone magnetic field simulator further add to the usability and functionality of the best test box available.

*The Best Support*

Of course, the *SL* comes with our excellent support. Our industry leading 2 year warranty, live technical support, and free software updates are just some of the benefits of audioscan ownership.

"We are very excited to see all of our hard work culminate in such a great product." states Bill Cole of audioscan. "The portability of the *SL*, combined with its ability to fit hearing instruments using real speech is a significant step forward in real-ear analyzers."

To learn more visit [www.audioscan.com](http://www.audioscan.com)

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

**# # #**