

## **GN Otometrics**

Product news

09.07.04

### **GN Otometrics announces enhancements to the MADSEN AccuScreen**

The MADSEN AccuScreen offers any combination of all the standard infant hearing screening technologies, TEOAE, DPOAE and ABR, in one compact, handheld device. Recent enhancements reinforce the AccuScreen's leading position as the most advanced and accurate infant hearing screening technology available today.

Available immediately, new firmware version 1.11 offers improved ABR testing performance especially in NICU environments where electrical interference is present by introducing fully shielded electrode cables. In addition, a 40 dB stimulus level has been implemented in the ABR module – AccuScreen is the only ABR screener offering a choice of 35, 40 and 45 dB stimulus levels.

Another significant enhancement is the introduction of ear couplers and accompanying y-probe. Ear couplers are easy to use and extremely well suited for testing neonates so small that the probe cannot fit into their tiny ear canals. Ear couplers are disposable and are available for use with software version 1.07, and higher.

“Adding these features to the AccuScreen advances GN Otometrics' leadership position in the developing field of pediatric hearing,” said Esben Dissing-Immerkaer, vice-president of Sales. “Leading experts with hands-on experience have requested these practical features to streamline and customize infant screening programs in their individual countries.”

MADSEN is a brand of GN Otometrics, the world leader in hearing and balance diagnostic systems. Readers may contact their local GN Otometrics' representative for more information about the new AccuScreen features.

*Contact: GN Otometrics*

*Tel. +45 72 111 555*

*Email: [info@gnotometrics.dk](mailto:info@gnotometrics.dk)*

*Website: [www.gnotometrics.com](http://www.gnotometrics.com)*

