### Sera

Early identification made possible

The perfect choice for any newborn hearing screening program









## Sera TM A powerful combination

Early identification of hearing loss is vital to ensure normal development of a child's speech, language and social competencies.

Efficient newborn hearing screening

With a powerful combination of DPOAE, TEOAE and automated ABR, Sera™ offers the opportunity to easily and quickly detect a potential hearing loss in newborns, making it the perfect choice for any hearing screening program.

It has never been easier to get started

The Sera™ menu and interface are designed for quick and efficient testing. All main assessment functions are accessible from the touch-enabled 'home' screen. You are ready to begin testing after just three button presses and it has never been easier or faster to enter new patient information. Once you have chosen or entered your patient on the device, preparation instructions are displayed for all test types. This ensures consistent and accurate preparation of your patient – every time.

### Complete your test in no time

Following the simple on-screen instructions, you can complete your automated ABR in less than 30 seconds\*. OAE screening can also be completed in just seconds, leaving you more time for patient care. Test results are easy to interpret with a clear pass or refer indication.

### Designed for use

Sera™ fits comfortably into your hand and with its bumper case and overlay screen, it is well protected from knocks and bumps during every day use. The resistive touchscreen allows you to easily perform tests and enter patient information even when wearing gloves.

### Wireless charging and printing

Sera™ comes with a wireless charging cradle ensuring that it is always ready for testing when you are. You can even print results for later review without being plugged in.

### Transfer of data

Sera™ comes with its own database and software, HearSIM™, for managing patient data and device settings.
HearSIM™ is intuitive to use and data is easily transferred from Sera™.

Fast and efficient DPOAE, TEOAE and automated **ABR** (章) Sera

\* Almeida, M.G., Sena-Yoshinaga, T.A., Côrtes-Andrade, I.F., Sousa, M.N.C., & Lewis, D.R. (2014). Automated auditory brainstem responses with CE-Chirp® at different intensity levels. Audiol Commun Res, 19(2), 117-123.

# Sera TM automated ABR screening

Sera™ helps reduce test time with binaural testing and its intuitive workflow

The Sera™ with ABRIS (automated ABR) provides a reliable and easy to interpret pass or refer result – important in any newborn hearing screening program.

### Based on knowledge

The Sera™ automated ABR solution builds on extensive clinical research and our many years of experience in ABR testing.

### Unique CE-Chirp® stimulus

The trusted and proven CE-Chirp® stimulus significantly reduces your testing time to typically less than 30 seconds\* and gives you more freedom to focus on your patient.

### Simultaneously test both ears

By using either insert phones or EarCups you can test both ears simultaneously and reduce your test time.

### 11

The intuitive workflow and the large touchscreen make Sera™ fast and easy to operate when testing newborns, even with minimal training.

### Reliable automated ABR

The Sera<sup>™</sup> default automated ABR protocol provides a reliable result with an algorithmic sensitivity of more than 99%.

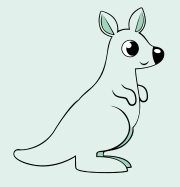
### Optimized for noisy environments

The Sera™ automated ABR algorithm uses weighted averaging technology to combat against noise in the recording. Using the EarCups with Sera™ also helps to reduce noise in challenging testing conditions.

The unique Sera™ pre-amplifier ensures optimum performance in electrically hostile environments.



Stimulus compensates for cochlear travel time. The result is a response amplitude up to twice the size compared to a standard click.



\* Almeida, M.G., Sena-Yoshinaga, T.A., Côrtes-Andrade, I.F., Sousa, M.N.C., & Lewis, D.R. (2014). Automated auditory brainstem responses with CE-Chirp® at different intensity levels. Audiol Commun Res, 19(2), 117-123.





# Sera TM OAE screening in seconds

Cone!

Cone!

Cone of the cone

Sera™ offers fast DPOAE and TEOAE screening of newborn babies in an easy to use, handheld device. Place the probe in the baby's ear and a few seconds later clear test results will be displayed.

Designed with care for small ears

The light-weight probe and dedicated infant eartips ensure an easy fit into even the smallest ears. You can also clean or replace Sera™ probe tips.

Less noise ensures reliable results

A group of dedicated engineers at Interacoustics have perfected the OAE detection algorithms, offering unprecedented reliability in their resistance to noise and other artifacts.

Together with its sleek design and special on-screen user guidance, Sera™ makes sure that you always obtain a proper probe seal.

### Feedback

Probe fitting feedback for a proper seal

### Probe tips

Easy and fast to clean or replace, if blocked

### Probe

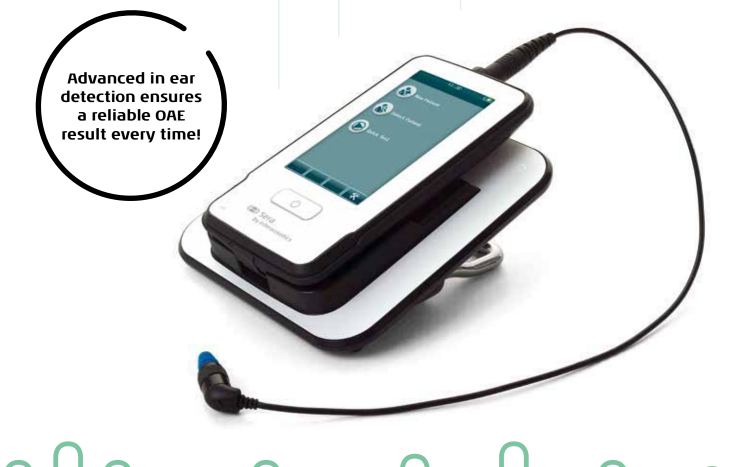
Light-weight probe with dedicated infant eartips

### Noise monitor

Noise monitoring during testing

### Intelligence

Intelligent detection algorithm for a PASS or REFER result



### © Interaconstics a/s - 8509020- 5 - 03/2010

### Science made smarter

Interacoustics is more than state-ofthe-art solutions

Our mission is clear. We want to lead the way in audiology and balance by translating complexity into clarity:

- Challenges made into clear solutions
- Knowledge made practical
- Invisible medical conditions made tangible and treatable

Our advanced technology and sophisticated solutions ease the lives of healthcare professionals.

We will continue to set the standard for an entire industry. Not for the sake of science. But for the sake of enabling professionals to provide excellent treatment for their millions of patients across the globe.

Interacoustics.com

### Interacoustics A/S

Audiometer Allé 1 5500 Middelfart Denmark

+45 6371 3555 info@interacoustics.com

interacoustics.com







VEMP and OAE.

**Titan** Tympanometry, OAE, ABRIS and WBT



**OtoRead** Handheld DPOAE & TEOAE

### **Product specifications**

All technical and hardware specifications concerning all products can be downloaded from our website.



Audiometry Tympanometry ABR OAE Hearing Aid Fitting Balance