

Press Release

power one hearing test

Ellwangen, 21 December 2011

Online hearing test of hearing aid battery brand power one now on the Internet

VARTA Microbattery has extended its topical Internet presence of the hearing aid battery brand power one by an online hearing test. With the support of Prof. Dr. Limberger, head of study course ophthalmic optics and hearing acoustics of University Aalen a test has been developed by which each person can test their hearing easily. With the help of questions and a frequency tone it is possible to gain a personal hearing test result. Moreover, download and storage as well as print out of the test result is possible.

The power one hearing test is available in the languages English, French, Italian, Spanish, Portuguese, Russian, Japanese and Chinese.

Herbert Schein, CEO of VARTA Microbattery GmbH and Markus Greiff, General Manager Marketing & Sales and responsible for the area hearing aid batteries underline: "We had good reasons to develop a power one hearing test because we would like to break barriers for hearing impaired people."

Early diagnosis for success of therapy is very important: When you counteract in time with a hearing aid against hardness of hearing you have in most cases the chance to keep the hearing spectrum.

power one recommends continuous checks of hearing and is looking forward to visitors under http://www.powerone-batteries.com/index.php?id=184&no_cache=1&L=0&L=1

...

Brands of
VARTA Microbattery:





Picture: Online hearing test of power one

Contact for questions:

VARTA Microbattery GmbH
Sonja Peitl-Steinert – Corporate Communications
Daimlerstrasse 1
73479 Ellwangen
Germany
Telefon +49 7961 921-526
E-mail: sonja.peitl-steinert@varta-microbattery.com

VARTA Microbattery GmbH

VARTA Microbattery is one of the major battery manufacturers in the world maintaining production facilities globally in order to supply more than 100 countries with quality products. The headquarters of the company is in Germany, Ellwangen. We develop and produce batteries comprising of many electrochemical systems and cell geometries. As a global system supplier we provide the best solution possible to satisfy our customers' application requirements.