

Press release

VARTA Microbattery attends the 54th International Congress of Hearing Aid Acousticians

Ellwangen, 23. October 2009

Innovative power one product spectrum of VARTA Microbattery GmbH

This year VARTA Microbattery GmbH was present with a booth on the International Congress of Hearing Aid Acousticians. The 54th International Hearing Aid Acousticians Congress took place from 21 to 23 October 2009 in the Congress Centre in Nuremberg. VARTA Microbattery focused their presentation on rechargeable hearing aid batteries. These high-performance NiMH batteries are characterized by their excellent reliability and quality. This environmental friendly technology from VARTA Microbattery is made in Ellwangen, Germany, and is subject to strict safety and quality checks.

Charging systems for hearing aid batteries can also be provided by VARTA Microbattery. The system pocket charger is suitable for charging of one or two rechargeable hearing aid batteries.

Batteries of three important sizes can be charged. The pocketcharger is powered by a rechargeable Lithium-Polymer battery and requires no electrical outlet. Empty cells can be recharged in up to 2.5 hours depending on their type. Batteries who are not completely discharged will be automatically discharged before the charging process to improve safety and durability. For charging of a fourth important type VARTA Microbattery offers the 675 charger.

For a power supply in your pocket we also provide the extremely convenient pencharger. The worldwide patented pencharger is driven by two microbatteries (AAA) and charges automatically power one battery without power supply, automatically in five hours. It is an indispensable tool for users of hearing aids.

For implants and modern hearing aids VARTA Microbattery offers the hearing aid battery IMPLANT plus. For this cell type we have improved battery life considerably utilising new technology. New sealing technology has increased battery volume and this results in greater capacities. The cell IMPLANT plus is the only battery recommended by the market leader Cochlear for use in implants. We produce these cells in the world's largest and most modern production facility for hearing aid batteries in Ellwangen, Germany.

Brands of
VARTA Microbattery:



The technology leader VARTA Microbattery provides with these hearing aid batteries, solutions for various electronic devices and continuous investment in developing our technology. The power one assortment represents the continuous focus in development and production of hearing aid batteries. Modern and fully automatic production lines guarantee a high reliability and continuous quality.



Picture:
Booth of VARTA Microbattery GmbH at the International Hearing Aid Acousticians Congress

Contact for questions:

VARTA Microbattery GmbH
Sonja Peitl-Steinert – Corporate Communications
Daimlerstrasse 1
73479 Ellwangen
Germany
Tel. +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 headquarter of the company is in Germany, Ellwangen. We develop and produce batteries comprising many electrochemical systems and cell geometry's. As global system supplier we provide the best solution possible to satisfy our customer's application requirements.

About Montana Tech Components AG

Montana Tech Components AG focuses on selected key technologies in global markets which show a particularly rapid growth and also have a strong growth potential in the medium term. The three divisions of the holding - Aerospace & Industrial Components, Metal Tech and Varta Micro Power - are among the leaders in their respective international markets.

Brands of
VARTA Microbattery:

