

Press Release

VARTA Microbattery and VARTA Storage at MEDICA in Düsseldorf

Ellwangen, November 2015

VARTA Microbattery and VARTA Storage will present their high-quality energy solutions for medical products at the world's largest medical trade fair from November 16-19, 2015. Visitors can look forward to high-performance micro batteries, standardized and customer-specific power packs as well as H₂ gas generating cells.

Energy solutions for wearables

In Düsseldorf, VARTA Microbattery will present its extremely safe and reliable rechargeable CoinPower Lithium-Ion batteries, which have an energy density up to 30% higher than all comparable products. Thanks to their exceptional properties, VARTA CoinPower cells were recognized in the "Sistemi di Potenza" category of the "Selezione di Elettronica" at the Innovation Award Gala 2015 held in Milan at the end of October. "Their compact and sturdy design, combined with their outstanding efficiency makes CoinPower cells an ideal energy source for all wearables," explains Herbert Schein, CEO of the group of companies. Visitors will also be able to stop by the booth to marvel at an additional trade fair highlight, i.e., the world's smallest rechargeable button cells. In addition, the booth will showcase Primary Lithium, Alkaline Manganese, and Silver Oxide button cells, which because of their reliability and longevity are a preferred energy solution for compact medical devices.

Perfect power pack solutions for all medical devices

VARTA Storage will showcase its high-performance premium products for medical devices at MEDICA. Whether a standardized EasyPack or customized power pack - VARTA Storage provides the perfect energy solution. All products are based on advanced Lithium-Ion technology and not only offer exceptional efficiency but also the highest safety.

H₂ gas generating cells for energy-independent applications

VARTA Microbattery's mercury-free H₂ gas generating cells are the optimum solution for portable, energy-independent medical applications. For displacing any type of liquids, pastes, gels and granules or for analytics or sensor applications, the VARTA gas generating cells with ultrapure hydrogen are the right choice.

The VARTA Microbattery and VARTA Storage team is looking forward to seeing you at Booth **A23** in **Hall 15**.



Contact for questions:

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

About VARTA Microbattery GmbH

VARTA Microbattery is one of the world's leading battery manufacturers. With production facilities and sales subsidiaries worldwide, we supply high-quality battery products to our customers in more than 100 countries around the world. The company is headquartered in Ellwangen, Germany. We develop and produce batteries of all major electrochemical systems and cell geometries. As a global system supplier, we are in a position to fulfill our customers' requirements all over the world.

About VARTA Storage GmbH

VARTA Storage GmbH is a leading company in the field of intermediate energy storage systems. The company is based in Nördlingen, Bavaria, and specializes in innovative Lithium-Ion battery storage.