



Product information

New products from power one

The new INNOVATION plus from power one is an example of our consistent, successful development of zinc-air technology. The new nanoplastic material and an innovative process technology have raised the performance of the latest generation of batteries even further. With its unique, patented battery design, the INNOVATION plus offers a considerably longer hearing experience compared with the previous version. Thanks to its particularly high, stable voltage level, the INNOVATION plus uses amplifier output in an ideal manner, reliably ensuring that sound quality in all analogue and digital hearing devices is brilliant with no distortion. The stainless steel casing provides extreme stability and protects against corrosion, even in very humid surroundings. The triple seal ensures that the power one INNOVATION plus is fully functional, even under extreme environmental conditions.

In the rechargeable battery sector, power one provides a complete range of products for all hearing aids, with models p 13 accu, p 312 accu, p 10 accu, p 675 accu and its innovative charging devices. The batteries can be charged quickly and stand out for their extremely high reliability and quality. There is no memory effect, even when they are recharged repeatedly.

With the worldwide patented pen charger, users even have access to the perfect mobile charging system when on the move. The small, elegant pen charger, which was awarded the 2006 iF design prize, charges power one batteries, unplugged, in a short time.



Since their introduction, the high-performance IMPLANT plus from power one has been noticeably improving the quality of life of wearers of Cochlear™ implants. The IMPLANT plus is the perfect answer to the Nucleus® systems' high demands for

energy supply. Compared with the previous version, the lifetime of power one IMPLANT plus has been increased by another 20 percent. The power one IMPLANT plus is the only battery explicitly recommended by Cochlear™, the world market leader in implant devices.

The technological quality of power one batteries is rounded off by the use of high-quality materials and their excellent workmanship. The power one packaging has received several awards, most recently the 2006 Design Award of the Federal Republic of Germany. It is notable for its design, the practical colour coding and the use of environmentally friendly materials. Well thought-out details, such as the extra-long tabs, ensure easy handling. All power one batteries are produced in Ellwangen, Germany, and are subject to extremely strict safety and quality controls.

Contact:

VARTA Microbattery GmbH
Anja Krüger
Tel. +49 79 61 921 845
anja.krueger@varta-microbattery.com
www.powerone-batteries.com