

COMPUTER CONTROLS

Medical

Power to your next innovation

Wearable medical devices such as pacemakers, insulin pumps or hearing-aids are ubiquitous. An exceptional battery run time is key for these devices, because it reduces the surgery interval or the frequency of battery exchange in a specialized service station. Life-sustaining equipment within a hospital needs to comply with the intricacies of the power grid. It needs to withstand power outages, voltage drops or unstable AC frequencies. Our portfolio of power supplies delivers the solutions to optimize battery run time as well as to test equipment under different grid conditions.



- A DC power analyzer is the optimal tool to get the most out of your battery.
- Ensure with AC sources that your life-sustaining equipment competes with the adversities of today's power grids world wide.

Contact | www.ccontrols.ch

Computer Controls AG
Industriestrasse 53
CH – 8112 Otelfingen
Phone +41 (0) 44 308 66 66
E-Mail info@ccontrols.ch

Computer Controls SA
Ch. Vieux-Moulin 33 | CP33
CH – 1373 Chavornay
Phone +41 (0) 24 423 82 00
E-Mail romand@ccontrols.ch