UPS for Sophisticated Biomedical and Laboratory Applications

Published on Medical Design Technology (http://www.mdtmag.com)

UPS for Sophisticated Biomedical and Laboratory Applications

A new Biomedical and Laboratory-Grade UPS specifically designed for the unique power demands of biomedical and laboratory equipment has been introduced. The equipment was created to protect valuable tests and scientific processes, and assures a high level of pure power required by analyzers, sequencers, diagnostic equipment, and Gas Chromatography/Mass Spectrometer instrumentation. The series' new design provides tightly regulated power that assures the highest level of protection for a wide spectrum of scientific equipment. The unit's On-line design also provides "no-break" battery backup, and incorporates internal hot-swappable, user-replacement battery packs for ease of replacement.

Source URL (retrieved on 03/06/2015 - 9:15pm):

http://www.mdtmag.com/product-releases/2008/07/ups-sophisticated-biomedical-and-laboratory-applications?qt-video of the day=0

Page 1 of 1