



TDI Power Announces the release of two new products to their Medical Power Portfolio

Hackettstown NJ - February 24, 2014 -- TDI Power announced today it is introducing the addition of two new products to their medical portfolio at HIMSS 2014 in Orlando FL, **MediParc™** and **MediPower™**. Both are Medical and Hospital Grade devices certified to be used within the patient care area. The products can easily be mounted to hospital mobile equipment, such as computer carts and other portable equipment to expand mobility and increase time of use without the need to recharge.

MediParc™ eliminates the use of power cords, making the charging of carts almost effortless. The simple act of pushing a cart against the wall activates the charger without the use of a power cord. The wall docking system complies with UL1363A and improves the hospital workflow by removing the need to bend over and manually plug into the wall. MediParc will mount with any existing medical cart or portable equipment and will reduce hospital cost of ownership by increasing the life of the battery and reducing cart downtime.

We spoke to nurses and doctors to better understand their day-to-day use of Medical Carts and other portable devices. It became clear to us, that not just Medical Carts, but Vital Sign Monitors, Ultrasound Machines, and other medical devices require a more user friendly solution for battery charging. MediParc provides this solution.

MediPower™ next generation is a fully integrated certified UL60601-1 Mobile Medical Power System. It combines 10+ years of experience in developing reliable and safe medical mobile power, with new product design innovation. It is the lightest and most advanced power system on the market, at a very competitive price. Its integrated system design provides all the necessary features to add extended battery life to mobile medical devices, and its flexible design makes it configurable to customer specific technologies without added expenses.

The MediPower series of products is reliable taking advantage of TDI Power's robust design, manufacturing, and test processes built on years of power system design for demanding markets.

About TDI Power, Inc

TDI Power is a global manufacturer of Power System Solutions for the Industrial, Military/Aerospace and Medical markets. We have a broad range of high technology power conversion products including DC and AC Power Systems, Power Supplies, Rectifiers, Converters and accessory equipment. Established in 1960, TDI is headquartered in New Jersey, USA, has over 500 employees and three facilities located throughout the world. For more information, visit www.tdipower.com.

Contact:

Heather Maguire
Corporate Communications Manager
36 Newburgh Rd.
Hackettstown, NJ 07840
heather.maguire@tdipower.com