

Computers used in operating theatres and electro-surgery equipment cannot be allowed to shut down due to power cuts. For these units a UPS is needed to provide continuous power in the event of mains failure.

Zero Change-Over

A UPS system is always switched on and working. All power supplied to the operating theatre runs through the UPS battery, which is being constantly re-charged by the mains supply. If this mains supply ever fails, the battery can still support the supply to the theatre for several hours.

There is no switch-over time incurred if the mains supply fails, making a UPS ideal for running electronic or computer equipment which are susceptible to the slightest loss of power.

Features Include:

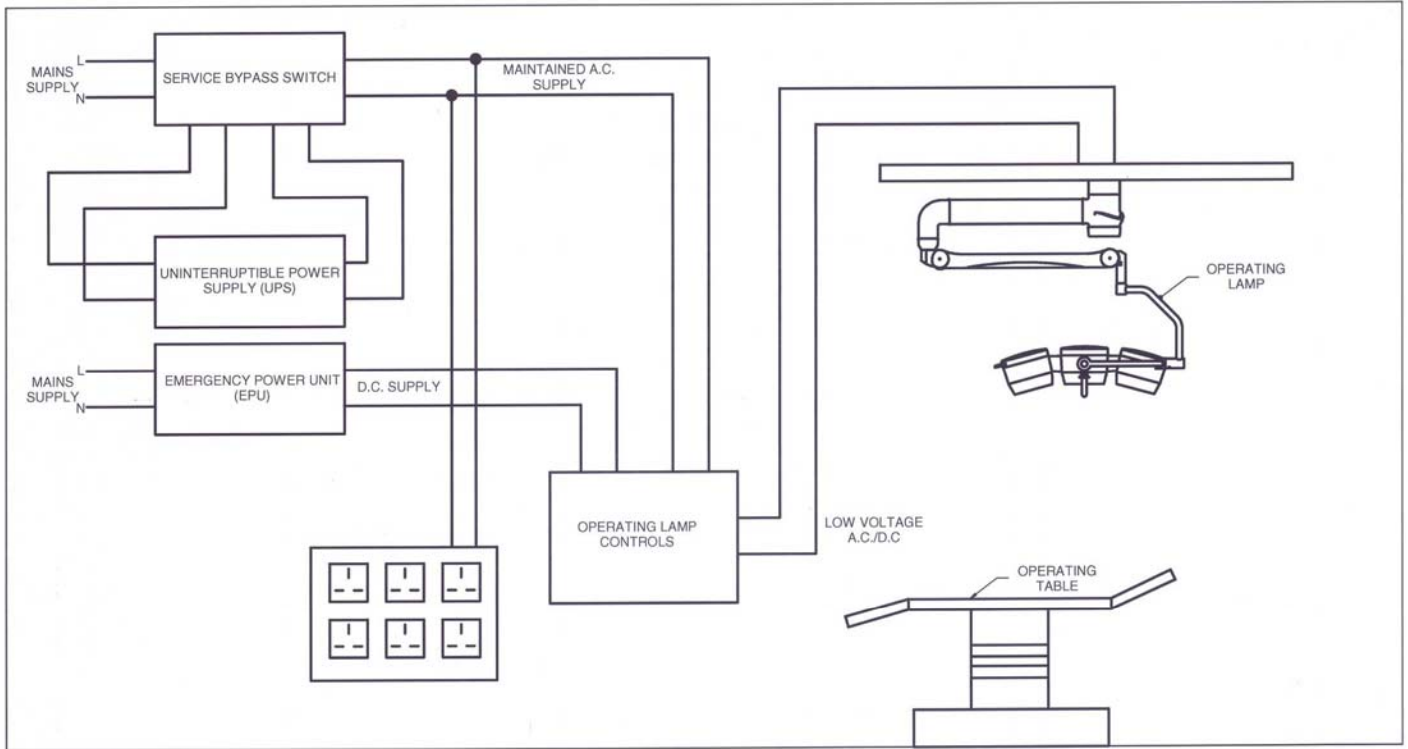
- Low Power Consumption
- Simple to Install
- Maximum Reliability and Efficiency
- High Level Battery Reliability
- Sensitive Supply Compatible
- Advanced Communication – multi-platform communication for all networks and operating systems.



UPS Unit

Wiring Example

Typical Operating Lamp With UPS & EPU



BRILLIANT BY DESIGN

Brandon Medical, Holme Well Road, Leeds LS10 4TQ
Tel: +44 (0)123 2777 393 Fax: +44 (0)1132728 844 Email: enquiries@brandon-medical.com
www.brandon-medical.com