



Power Protection for Diagnostic Imaging and Radiation Therapy Applications

Application of Central UPS Systems

CPN Power has tested and provided multiple approaches and technologies for Central UPS Systems. We are able to consult on the benefits, features, and proper sizing of the Central UPS for the given modalities. We listen to the Customer, MEP Engineer, and Architect's views, and combine this with our extensive expertise in the field.

In the end, it is a collaborative team effort to find the best solution for the Hospital, Outpatient Center, Ambulatory Facility, Imaging Center, Women's Health Center, or Stand-alone ED.

Long-Term Scalability

A Central UPS has a typical life expectancy of 15-20 years. During that time, Imaging modalities such as MRI's, CT Scanners, and Labs are expected to be updated every 5-12 years depending on the type and Hospital size. As these upgrades occur, we see power demands increase as well as a mixing of modalities on a common platform. CPN Power considers these changes in the initial phases of UPS sizing to assure long-term scalability. Additionally, we look at the diversity of application loads, higher peak current activity, as well as coincidence between various modalities.

TECHNOLOGIES WE OFFER

Static On-Line Double Conversion UPS

CPN Power is proud to offer Mitsubishi Static UPS Systems in 100, 150, 225, 300, 375, 500, 750, and larger kVA sizes.

- with VRLA Batteries
- with Lithium Ion Batteries
- with Flywheel Cabinet
- with Internal Flywheel

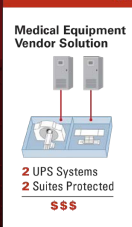
Additional Technologies & Designs

- Parallel Online Architecture Flywheel UPS
- Single Module Systems
- Redundant Design Systems (N+1)
- Supporting 2, 5, 10, 20+ Imaging Modalities



Long-Term Savings

2=15 VALUE PROPOSITION





BENEFITS OF CENTRAL UPS

- Providing lower Total Cost of Ownership (TCO)
- Providing protection for all modalities
- Providing power conditioning in addition to outage protection
- Assuring uptime during invasive and interventional procedures
- Maintaining high efficiency and tight voltage regulation for the best image quality
- Reducing accumulative component damage
- Will support equipment upgrades and future modalities
- Moves the UPS System out of the imaging suite area to the electrical room or similar location













40 Years of Application Knowledge



500+Central UPS
Installations Nationally

CPN//POWER

800-491-1210 info@cpnpower.com WWW.CPNPOWER.COM