



Powering the pulse of healthcare systems

In the healthcare industry, delivering exceptional patient care is the ultimate goal for healthcare providers and IT professionals. Achieving this goal involves managing several variables such as quick response time and power system redundancy, patient safety, HIPAA compliance and data security. Eaton understands the unique requirements of, and challenges faced by

healthcare professionals and offers a complete portfolio of UL-certified, antibacterial and antimicrobial solutions that eliminate critical IT barriers and ensure patient safety. Our expertise in designing and implementing power infrastructures ensures that healthcare professionals can focus on driving positive patient outcomes while we handle their critical power infrastructure.

Eaton's power management solutions help healthcare systems save time, money and reduce risk, so staff can focus less on power disruptions and more on providing quality patient care.



Save time

- UPSs with lithium-ion batteries last 3x longer than lead-acid batteries
- Mobile charging carts and stations ensure small devices are readily available when needed



Save money

- Our comprehensive portfolio facilitates simplified ordering and management
- Skip costly facility updates and retrofit with a variety of UL-certified power strips, flexible workstations and mobile power inverters



Reduce risk

- Solutions that meet a variety of UL standards to ensure you're in compliance
- Medical-grade UV disinfection and antimicrobial protection improves health and safety for staff and patients



Powering Business Worldwide



Powering wellness in every facility



Eaton provides a wide range of solutions designed to maximize safety in healthcare environments. With UL certification and advanced antimicrobial and antibacterial defense, our products offer peace of mind and protection.

Patient care

- Rolling workstations and carts
- Display mounts
- Adjustable height workstations
- Mobile power inverter
- UL-certified power strips and surge protectors
- Power strip mounting clamps
- Safe-IT cables and power cords
- Wireless access point enclosures

Nurses station

- Desktop UPSs
- Charging stations
- Locking wallmount enclosures
- Display mounts
- Mobile workstations
- Mobile power retrofit kit
- UL-certified power strips and surge protectors
- Power strip mounting clamps
- Safe-IT cables and power cords

Diagnostic and imaging labs

- UL 60601-1 compliant UPSs
- Cabinet UPSs up to 1500 kVA
- Isolation transformers
- Rackmount PDUs
- Enclosures and open frame racks
- Display mounts
- Adjustable height and mobile workstations
- UL-certified power strips and surge protectors
- Safe-IT cables and power cords
- Video adapters and extenders
- Cable management



Brightlayer remote monitoring software



Medical-grade UPS



Wallmount enclosures



Mobile workstations



3-phase UPSs



Hospital

- Diagnostic and imaging labs
- Dialysis center
- Nurses station
- Operating room
- Security
- Server room and network closet
- Triage

Parking garage

Chiropractor

Doctor's office

- Telehealth

Operating room

- UL 60601-1 compliant UPSs
- Isolation transformers
- Adjustable height workstations
- UL certified power strips and surge protectors
- Display mounts
- Safe-IT cables and power cords
- Overhead cable trays and raceways

Server rooms and network closets

- Rackmount UPSs with Gigabit network card
- Rackmount ATSS
- Brightlayer remote monitoring software
- Locking wallmount enclosures
- Environmental monitoring sensors
- Rackmount PDU
- Rackmount and portable cooling units
- Cables and cable management
- KVM and console servers
- UPS services including battery replacements, preventive maintenance and spare parts

Security

- UPSs with Gigabit network card
- Display mounts
- DVR lockbox with integrated cooling fan
- Pro AV cables, splitters and extenders
- PoE, copper and fiber cables
- Tanlock enclosure lock
- Environmental monitoring probe

Parking garage

- UL 924 emergency lighting UPSs
- NEMA-rated outdoor surge protectors
- PoE cables
- EV fast chargers

Pharmacy

- Point of sale UPSs
- Display mounts
- Wallmount enclosures and open frame racks
- Adjustable height workstations
- Brightlayer remote monitoring software
- Locking wallmount enclosures
- ISOBAR surge protectors
- Safe-IT cables and power cords
- PoE, copper and fiber cables
- Tablet mounts

Mobile clinic

- Rackmount/tower UPSs
- UL 60601-1 compliant UPSs
- Locking wallmount enclosures
- Display mounts
- Medical-grade UV charging stations
- Adjustable height workstations
- Mobile power inverters
- Wireless access point enclosures
- UL certified power strips and surge protectors
- Safe-IT cables and cords

Assisted living

- Cloud-connected UPSs
- UL-certified power strips and surge protectors
- Locking wallmount enclosures
- Wireless access point enclosures
- Display mounts
- Charging cables, power cords and pro AV cables
- PoE cables



Surge protection

Charging stations


Power strips

Eaton offers a variety of UL-certified equipment to meet the needs of every healthcare environment.

Standard	Description	Application
UL 60601-1	Shock-prevention measure required for all devices that can potentially come in contact with patients and staff. This includes all surge and power strips, plus UPSs plugged in within 6 ft. of a patient receiving treatment. Devices that meet this standard include fault protection, making them code compliant for standalone use in patient care vicinities.	Patient care and treatment rooms
UL 1363A	Basic safety standard for power strips integrated as components of a larger system where they supply power to equipment in a movable assembly that is rack, table or pedestal-mounted. A common example is a power strip permanently mounted to a cart or IV pole that moves from room to room.	Mobile applications inside and outside patient care and treatment rooms
UL 1363	Basic safety standard for power strips that stand alone and are NOT designed as components of a larger system. This applies to all electronics in a patient care room that do not fall within the patient care vicinity. No provision for additional means of protection is required for a power strip certified to the "ordinary" UL 1363 standard, so it cannot be used in patient care vicinities, even if it has a hospital-grade plug and outlets.	Lab applications and administrative areas
UL 1449	Surge protector safety standard for units used outside of patient care vicinities. This regulation applies to relocatable power and surge strips with hospital-grade outlets that may be transferred between areas.	Administrative areas and business offices
UL 2930	This relatively new standard applies to surge and power strips that feature redundant ground connection, eliminating the need for an additional ground wire.	Patient care and treatment rooms

With Eaton's Remote Monitoring Service, our power experts remotely monitor your devices and help minimize downtime so patient care remains uninterrupted.

Remote Monitoring Service (PredictPulse)



With Remote Monitoring Service, our power experts remotely monitor your devices and help minimize downtime so patient care remains uninterrupted by:

- ✓ **Proactively monitoring** your Eaton UPSs and PDUs around the clock
- ✓ **Expediting response and repairs** from Eaton technicians 24/7
- ✓ **Providing access** to real-time health trends, alarms and outages
- ✓ **Predicting future power component failure** before it happens

Find out more about how Eaton solutions can help at:
Eaton.com/HealthcareHub