Tripp Lite Helps You Achieve Medical-Grade Compliance (UL 60601-1 or UL 1363A)

Why is compliance with medical-grade standards so important?
Patient safety depends on UL 60601-1 and UL 1363A safety standards required for electrical devices that could potentially come into contact with patients in staff in patient care vicinities – an enormous category that encompasses everything from lamps and television to computers and diagnostic equipment. Just having a hospital-grade plug isn’t enough to achieve medical-grade compliance. Medical-grade UPS systems, power strips and surge protection, mobile power solutions, isolation transformers and USB chargers, combine hospital-grade plug and safety with special shock-prevention measures to achieve full medical-grade compliance.

How can Tripp Lite help you achieve medical-grade compliance?
Tripp Lite’s medical-grade UPS systems, power strips and surge protection, mobile power solutions, isolation transformers and USB chargers provide UL 60601-1 or UL 1363A compliance, including medical, diagnostic, administrative and administrative equipment and administrative equipment and telecommunication equipment. Tripp Lite offers the broadest range of medical-grade power protection and power supply solutions available.

Tripp Lite's medical-grade solutions ensure regulatory compliance throughout healthcare facilities – both inside and outside patient care vicinities!

Go to www.triplite.com, email medical@triplite.com or call 773.869.1282 for more information.

The First USB Wall Charger Certified for Patient Care Vicinities
UL 60601-1 Compliant
Approved for Use in Patient Care Vicinities

TRIPP LITE MEDICAL-GRADE COMPLIANCE SUCCESS STORY

Tampa General Hospital
The Goal
Part of a larger, multi-disciplinary strategy for Tampa General Hospital, we were managing a project to put computer stations in computer rooms and in a variety of other 200 Patient beds. However, the combined radiant load of all computer stations was high. Large enough to ensure that the computer stations would be highly reliable for patient power sources that were UL 60601-1 compliant (measuring leakage current below 100 microamps). Fortunately, the isolation transformers were upholding the quality standard that ensures Tampa General Hospital achieves the highest quality standard for anything used in a healthcare application (ACHA).

The Solution
Large-Scale Isolation Transformer
Tampa General Hospital decided to put computer stations in computer rooms. The isolation transformers not only reduced leakage current but also ensured medical-grade compliance. The solution was simple, but it required a team lead by Lange. The hospital's office of regulations and compliance required that the stations be UL 60601-1 compliant (reducing leakage current below 100 microamps) to be UL 60601-1 compliant. The solutions reduced leakage current below 100 microamps. Ultimately, the hospital completed the project to put computer stations in computer rooms.

The First USB Wall Charger Certified for Patient Care Vicinities
UL 60601-1 Compliant
Approved for Use in Patient Care Vicinities

UL 60601-1 or UL 1363A is the first medical-grade USB wall charger certified safe for patient care vicinities. This new solution is currently the only USB charger on the market safe for use in all areas of hospitals, clinics and other medical facilities. This USB charger is ideal for patient, guest or staff use. It features one USB port put with 2.5A of power for fast, efficient charging of smartphones, tablets, MP3 players and other USB devices used in healthcare applications. It is compact and can be safely used in patient rooms, nursing stations and treatment areas. The original design is ideal for use in patient rooms, nursing stations and other areas of healthcare facilities.

Medicare/UPG Solutions
Regulatory Compliance (Patient Safety Solutions)

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Medical-Grade UPS Systems
UL/IEC 60601-1 and UL 1778 Compliant
Approved for Use in
Patient Care Vicinities
Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)
Lead Acid & Lithium Battery Technology
Medical-grade UPS systems provide medical-grade regulation and compliance for connected equipment. All models include both of the following: high-quality derivative line isolation and reduction of the cumulative leakage current of connected equipment to less than 100 μA. High-quality line isolation ensures safety- and compliance-conscious environments.

To protect patient and staff safety, Tripp Lite’s medical-grade power strips have a patented antimicrobial casing to help reduce the risk of healthcare-acquired infections.

Medical-Grade Power Strips
UL 60601-1 and 60950-1 or 1363A Compliant
Approved for Use in Patient Care Vicinities
Reduce Shock Potential of Connected Equipment
Provide Power Distribution
Include Hospital-Grade Plug and Outlets
Antimicrobial Protection

Tripp Lite’s OMNI-HG Series medical-grade UPS power strips are designed to be permanently routed to carts. High power, versatile, portable and easy to install, they are an important component to provide power to the plug assemblies. Equipped with long power cords and multiple versatile power strips, UL/IEC-grade power strips provide versatile power distribution made suitable patient care environments.

To promote patient and staff safety, Tripp Lite’s medical-grade power strips have a patented antimicrobial casing to help reduce the risk of healthcare-acquired infections.

Medical-Grade Power for Mobile Carts and Telemedicine
UL/IEC 60601-1 and UL 1778 Compliant
Approved for Use in Patient Care Vicinities
Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)

Mobile power outlets like this offer convenient and portable power solutions. The user can upgrade one or more mobile medical carts for a fraction of the cost of buying new powered carts, providing medical-grade compliance for connected equipment. These products can also be used as isolation transformers for power distribution.

Medical-grade isolation transformers are a key part of mobile power. When the power module is plugged into a wall outlet, it quickly charges the battery for faster setup and operation. Included Powerflex® software provides complete computer data loss and power failure protection for medical carts and other equipment. This product is compatible with most popular powers by APC, Belkin, Dell, Goex, Hager, Jesse, Ketrix, Siemens and others.

Medical-Grade Isolation Transformers
UL/IEC 60601-1 Compliant
Approved for Use in Patient Care Vicinities
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Medical-Grade UPS Systems

UL/IEC 60601-1 and UL 1778 Compliant

- Approved for Use in Patient Care Vicinities
- Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)
- Lead Acid & Lithium Battery Technology

Medical-grade UPS systems provide medical-grade regulation compliant for connected equipment. All models include built-in functionality that eliminates internal line isolation and reduces the cumulative fault current of connected equipment to less than 100 μA (UL 1778). They are designed to meet safety regulation for critical applications.

In addition to full isolation, medical-grade UPS systems provide battery backup during failures, allowing connected equipment to continue operating without interruption. UPS systems require generator backup during power outages and general failures. UPS systems automatically switch between utility power and battery backup in 5 ms, which is well within the fault tolerances of sensitive equipment. Automatic voltage regulation (AVR) keeps equipment working through voltage sags and swells at any frequency.

A patented protective circuit guards against shock hazards by directing power from medical-grade equipment to the presence of a fault. This protection circuit automatically isolates power from the load to prevent cross-contamination with a suitable design that prevents accidental shock. In addition, isolating power from the load to prevent cross-contamination with a suitable design that prevents accidental shock.

Certifications vary by model. Go to www.tripplite.com for more information, including weights, dimensions and updates.

Medical-Grade Power Strips

UL 60601-1 and 60950-1 Compliant

- Approved for Use in Patient Care Vicinities
- Reduce Shock Potential of Connected Equipment
- Provide Power Distribution
- Include Hospital-Grade Plug and Outlets
- Antimicrobial Protection

TripLite’s OEM/OMNI Series Medical-grade power strips are designed for medical-grade applications. All power strips are CE marked for the European Union, except the OMNIX350HG, which is ETL-listed. These products feature medical-grade isolation transformers with a patented antimicrobial coating to help prevent the spread of germs and bacteria.

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Visit triplite.com for our full selection, including power strips rated to 20A.

Medical-Grade Power for Mobile Carts and Telemedicine

UL/IEC 60601-1 and UL 1778 Compliant

- Approved for Use in Patient Care Vicinities
- Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)

Mobile power strips provide the necessary charger and control in one mobile power solution. The user can upgrade one or multiple mobile carts for a fraction of the cost of buying separate products, providing medical-grade power compliant for connected equipment.

All models are designed to provide critical power to mobile carts via a quick attach/detach feature. They are designed to meet safety regulations for critical applications.

Medical-Grade Isolation Transformers

UL/IEC 60601-1 Compliant

- Approved for Use in Patient Care Vicinities
- Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)

Medical-grade isolation transformers isolate medical-grade power, regulating and filtering to provide isolated power for medical devices. This ensures that any fault current that occurs is isolated and reduces the cumulative fault current of connected equipment to less than 100 μA. UL 1778 for optional safety in patient care vicinities, along with continuous noise filtering and enhanced containment inside surge protection.

All models are designed to provide critical power to mobile carts via a quick attach/detach feature. They are designed to meet safety regulations for critical applications.

Contact Information

For assistance, please contact our Technical Support Department at 773-869-1234 or email techsupp@tripplite.com. We are available 24 hours a day, 7 days a week.

Additional Information

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All models are designed to provide critical power to mobile carts via a quick attach/detach feature. They are designed to meet safety regulations for critical applications.
Medical-Grade UPS Systems

UL/IEC 60601-1 and UL 1778 Compliant

- Approved for Use in Patient Care Vicinities
- Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)
- Lead Acid & Lithium Battery Technology

Medical-grade UPS systems provide medical-grade regulatory compliance for connected equipment. All models include bystander safety leakage current isolation and reduce the cumulative leakage current of connected equipment to less than 100 μA. UL and safety regulations can be confirmed using the UL label on the equipment.

120 V UL 1363A – 4 (5-15R HG) 15 ft. 5-15P HG
Up to 4 hours 3 (5-15R) USB 1 to 10 ft. (Coiled Cord) 5-15P HG

300W UL 60601-1 and 1778

Hospital
AC Input Plug or Inlet
Cord Length
AC Input Plug Type

UNPACKED WEIGHT: 15.3 LBS (6.9 KG)
BASE STAND: 17.5" X 7.6" X 12.7" (44.5 X 19.3 X 32.3 CM)
BASE STAND WEIGHT: 12.5 LBS (5.7 KG)

– 6 (5-15R) 5-15P HG
Up to 12 hours 1 (C13) USB 8 in. C14(2)

Medical-Grade Power Strips

UL 60601-1 and 60950-1

- Approved for Use in Patient Care Vicinities
- Reduce Shock Potential of Connected Equipment
- Provide Power Distribution
- Include Hospital-Grade Plug and Outlets
- Antimicrobial Protection

Trippe Lite’s HCINT Series UL 60601-1 compliant power strips provide shock protection for medical power equipment in single-patient rooms or patient care areas. Ideal for use anywhere medical and space are limited.

Hospital Grade Isolation Transformers

- Medical-grade isolation transformers provide medical-grade regulatory compliance for connected equipment
- Full isolation prevents medical-grade power from being shared with non-medical equipment in locations that do not have additional medical safety features
- Provide optimal safety in patient care vicinities, along with continuous noise filtering and reduced cumulative leakage current

Medical-Grade Power for Mobile Carts and Telemedicine

UL/IEC 60601-1 and UL 1778 Compliant

- Approved for Use in Patient Care Vicinities
- Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)

Mobile power modules provide the necessary charger and controller in one mobile power solution. The user can upgrade one or multiple mobile medical carts for a fraction of the cost of buying new power supplies, providing medical-grade power compliance for connected equipment.

Contact

Medical-Grade Power Strips

UL 60601-1 and 60950-1

- Approved for Use in Patient Care Vicinities
- Reduce Shock Potential of Connected Equipment
- Provide Power Distribution
- Include Hospital-Grade Plug and Outlets
- Antimicrobial Protection

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Medical-Grade Power for Mobile Carts and Telemedicine

UL/IEC 60601-1 and UL 1778 Compliant

- Approved for Use in Patient Care Vicinities
- Reduce Cumulative Shock Potential to Less than 100 μA (Full Isolation)
The First USB Wall Charger Certified for Patient Care Vicinities

UL 60601-1 Compliant
• Approved for Use in Patient Care Vicinities

FBUS01-WW2 is the first medical-grade USB wall charger certified safe for patient care vicinities. This new solution is currently the only USB charger on the market safe for use in all areas of hospital, clinics or other medical facility. This USB charger is ideal for patient, guest, or staff use. It features one USB Type-A port with 2.5A of power for fast, efficient charging of smartphones, tablets, and mobile devices used in healthcare applications. It is compact and can be used in patient rooms, nursing areas, and treatment rooms – even when the patient is in a hospital bed. It can also be used in the gift shops and visitor areas.

Medical-Grade UPS Systems, Power Strips and Surge Protectors, Mobile Power Solutions, Isolation Transformers and USB Chargers.

Regulatory Compliance Chart Reference

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL 60601</td>
<td>Approved for all devices that could potentially come in contact with patients or staff and sold to hospitals.</td>
<td>Care and medical applications</td>
</tr>
<tr>
<td>UL 1586A</td>
<td>Safety standard for power strips that encompass components of a larger system, where they supply power to equipment in a hazardous environment (such as a hospital) or outside patient care vicinities.</td>
<td>Medical equipment use only, for food service and laboratory use</td>
</tr>
<tr>
<td>UL 606011</td>
<td>Safety standard for power strips that encompass components of a larger system, where they supply power to equipment in a hazardous environment (such as a hospital) or outside patient care vicinities.</td>
<td>Medical and administrative components of a larger system, where they supply power to equipment in a hazardous environment (such as a hospital) or outside patient care vicinities.</td>
</tr>
<tr>
<td>UL 60601</td>
<td>Safety standard for power strips that encompass components of a larger system, where they supply power to equipment in a hazardous environment (such as a hospital) or outside patient care vicinities.</td>
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Tripp Lite’s medical-grade solutions ensure regulatory compliance throughout healthcare facilities – both inside and outside patient care vicinities!

Go to www.tripplite.com, email medical@tripplite.com or call 773.869.1282 for more information.

Healthcare/Medical Solutions for Patient Care Vicinities
Tripp Lite manufactures power protection, power supply and regulatory compliance solutions for use in hospitals and other healthcare facilities. Our solutions include medical-grade UPS systems, power strips and surge protectors, mobile power solutions, isolation transformers and USB chargers. To support a wide range of equipment and applications both inside and outside patient care vicinities:

• CVP and CSVW Solutions
• Regulatory Compliance/Patient Safety Solutions

Tampa General Hospital
The Goal
The Tampa General Hospital was managing a large number of computer workstations in several critical areas: the Emergency Department, Women’s Center and the Family Birthing Center. The combined number of computer workstations ran into the hundreds. Largely, the hospital was concerned that the workstations would be extremely difficult to reliably power sources that were UL 60601-1 compliant (meaning leakage current level below 100 microamps). In addition, the isolation transformer wouldn’t meet the medical-grade compliance that existed in Tampa General Hospital’s patient-care areas – the Florida Agency for Health Care Administration (AHCA).

The Solution
Large Surge is a Tripp Lite medical-grade isolation transformer to power mobile computer stations. The isolation transformers not only reduced leakage currents, but went beyond UL 60601-1, TCO and AHCA compliance, they also satisfied several other criteria. The isolation transformers provided the computers from potential damage and disruption caused by damaged wiring or lightning surge. In addition, the transformer, unbreakable metal cabinet made the unit a wall mount bracket. Instead of the protective cover to reduce the profile of the transformation equipment and common valuable equipment during patient moves.

Vendor Support - The USP-5900 series became the standard for the FCC-63500 family.

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Tripp Lite helps you achieve Medical-Grade Compliance (UL 60601-1 or UL 1363A)

What is medical-grade compliance?

Medical-grade compliance refers to the standards and regulations that must be met by medical equipment and systems to ensure patient safety and proper function. These standards are typically enforced by regulatory bodies such as the FDA or ISO. Compliance with these standards ensures that medical equipment is safe and effective, reducing the risk of harm to patients.

Why is compliance important?

Compliance with medical-grade standards is crucial for several reasons:

1. Patient Safety: Medical-grade compliance ensures that equipment is safe and effective for use in medical environments.
2. Legal Requirements: Failure to comply with medical-grade standards can result in legal liabilities and fines.
3. Reimbursement: Some insurance companies require medical-grade compliant equipment to be reimbursed.
4. Accreditation: Accreditation bodies often require medical-grade compliance as a condition of accreditation.

How does Tripp Lite help you achieve medical-grade compliance?

Tripp Lite offers a wide range of products and solutions that meet medical-grade compliance standards. These include medical-grade power strips, surge protectors, mobile power solutions, isolation transformers, and USB chargers. Each product is designed and tested to meet or exceed the necessary medical-grade standards, ensuring patient safety and regulatory compliance.

Medical-Grade Compliance

Regulatory Compliance Test Reference

UL 60601-1 Basic safety standard for electrical equipment for medical purposes. It is a prerequisite for all products that supply power to a medical device. It covers the electrical safety requirements for medical equipment.

UL 1363A Basic safety standard for power strips that limit current to 100 microamps. These strips are intended for use in environments where patient safety is a priority.

Tripp Lite’s Medical-Grade Solutions

Tripp Lite offers a comprehensive range of medical-grade solutions designed to meet or exceed the necessary medical-grade standards. These solutions encompass everything from lamps and televisions to computers and diagnostic equipment, ensuring patient safety and regulatory compliance.

The First USB Wall Charger Certified for Patient Care Vicinities

UL 60601-1 Compliant

Approved for Use in Patient Care Vicinities

The First USB Wall Charger Certified for Patient Care Vicinities

UL 60601-1 Compliant

Approved for Use in Patient Care Vicinities

UB811-W2-HG is the first medical-grade USB wall charger certified for patient care vicinities. This solution is currently the only USB charger on the market used for all areas of hospitals, clinics, and other medical facilities.

The USB charger is ideal for patient, guest, and staff use. It features one USB Port with a 2.5A of power for fast, efficient charging of smartphones, tablets, MRI patients, or USB devices used in healthcare applications. It is compact and can be mounted to patient rooms, nurse stations, and treatment areas. It is available in white and black and is UL certified for use in patient care vicinities.

Go to www.tripplite.com, email medical@tripplite.com or call 773.869.1282 for more information.

Medical-grade power protection, power supply and regulatory compliance solutions for use in hospitals and other healthcare facilities

Medical-Grade UPS systems, power strips and surge protectors, mobile power solutions, isolation transformers and USB chargers support a wide range of equipment and applications both inside and outside patient care vicinities.

Check us out online:

www.tripplite.com