Regulatory Compliance Guide For Healthcare

- Power Strip and Surge Suppressor solutions for the entire facility
- Meet regulatory code requirements
DO YOU KNOW IF YOUR POWER STRIPS ARE UP TO CODE?
YOUR REGULATORY AUTHORITY WILL!

Implement a power strip compliance plan before you are cited for code violations!

The governing bodies that monitor electrical power inside healthcare facilities base their regulations on Article 517 of NFPA 70 and NFPA 99. Tripp Lite Healthcare Power Outlet Strips are designed and manufactured in accordance with Article 517 and certified to meet UL standards to ensure regulatory code compliance, avoid hazardous conditions and provide a safe environment for patients, staff and visitors. Use this simple guide to make sure you are up to code in every part of your facility.

PATIENT CARE AREAS

With an increase in medical devices, do you need additional outlets located within a 6 ft. radius around a patient?

If so, your solution must meet UL 60601-1, the standard for shock prevention required for all devices that potentially come in contact with patients and staff.

Tripp Lite Solutions:
PS-415-HGULTRA—Power Strip
SPS415HGULTRA—Surge Suppressor

- Patented shock prevention technology
- With or without surge protection
- Hospital-grade plug and outlets
**MOBILE APPLICATIONS**

Do you need additional outlets mounted on mobile carts, IV poles and other movable equipment?

If so, your solution must meet UL 1363A, the standard required for power strips mounted as components of movable equipment assemblies.

**Tripp Lite Solutions:** PS-615-HG-OEM, PS-415-HG-OEM, PS-410-HGOEMCC

- For use inside and outside patient care areas
- Permanently mounted in application
- Hospital-grade plug and outlets

**ADMINISTRATIVE AREAS**

Do you use surge suppressors throughout your administrative and business offices?

Are they ever moved from one room to another?

If so, your solution must meet UL 1449 and have hospital-grade outlets. This ensures safety when strips are transferred between locations.

**Tripp Lite Solutions:** ISOBAR6ULTRAHG, SPS-615-HG, SPS606HGRA, SPS610HGRA

- Up to 3,330 joules of surge protection
- For use outside patient care areas
- Hospital-grade plug and outlets

**OPERATING ROOMS**

Do you need a power strip that is compatible with the isolated power systems found in operating rooms?

If so, your solution must meet UL 1363 and have hospital-grade outlets. This ensures that critical operating room equipment remains operational.

**Tripp Lite Solutions:** RS1215-HG, PS-615-HG, PS-606-HG, PS-415-HG

- For use with isolated power systems
- Will not interrupt the operation of vital O.R. equipment
- Also for use outside patient care areas
- Hospital-grade plug and outlets
# FEATURES

![PS-415-HGULTRA](image)

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>UL Certification</th>
<th>Outlets</th>
<th>Surge Suppression</th>
<th>Cord Length</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Medical-Grade Power Strips for Patient Care Areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS-415-HGULTRA</td>
<td>UL 60601-1-1</td>
<td>4</td>
<td>—</td>
<td>15 ft.</td>
</tr>
<tr>
<td>SPS415HGULTRA</td>
<td>UL 60601-1-1</td>
<td>4</td>
<td>1,410 joules</td>
<td>15 ft.</td>
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<tr>
<td><strong>OEM-Series Power Strips for Mobile Applications</strong></td>
<td></td>
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<tr>
<td>PS-615-HG-OEM</td>
<td>UL 1363A</td>
<td>6</td>
<td>—</td>
<td>15 ft.</td>
</tr>
<tr>
<td>PS-415-HG-OEM</td>
<td>UL 1363A</td>
<td>4</td>
<td>—</td>
<td>15 ft.</td>
</tr>
<tr>
<td>PS-410HG0EMCC</td>
<td>UL 1363A</td>
<td>4</td>
<td>—</td>
<td>3 to 10 ft.</td>
</tr>
<tr>
<td>PS410HG0EMX</td>
<td>UL 1363A</td>
<td>4</td>
<td>—</td>
<td>10 ft.</td>
</tr>
<tr>
<td><strong>Hospital-Grade Surge Suppressors for Administrative Areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISOBAR6ULTRAHG</td>
<td>UL 1449</td>
<td>6</td>
<td>3,330 joules</td>
<td>15 ft.</td>
</tr>
<tr>
<td>SPS-615-HG</td>
<td>UL 1449</td>
<td>6</td>
<td>1,050 joules</td>
<td>15 ft.</td>
</tr>
<tr>
<td>SPS606HGRA</td>
<td>UL 1449</td>
<td>6</td>
<td>1,050 joules</td>
<td>6 ft.</td>
</tr>
<tr>
<td>SPS610HGRA</td>
<td>UL 1449</td>
<td>6</td>
<td>1,050 joules</td>
<td>10 ft.</td>
</tr>
<tr>
<td><strong>Hospital-Grade Power Strips for Operating Rooms</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS1215-HG</td>
<td>UL 1363</td>
<td>12</td>
<td>—</td>
<td>15 ft.</td>
</tr>
<tr>
<td>PS-615-HG</td>
<td>UL 1363</td>
<td>6</td>
<td>—</td>
<td>15 ft.</td>
</tr>
<tr>
<td>PS-606-HG</td>
<td>UL 1363</td>
<td>6</td>
<td>—</td>
<td>6 ft.</td>
</tr>
<tr>
<td>PS-415-HG</td>
<td>UL 1363</td>
<td>4</td>
<td>—</td>
<td>15 ft.</td>
</tr>
</tbody>
</table>

All models have nominal 120 V input/output, hospital-grade plug and hospital-grade outlets. UL certifications are shown; additional certifications vary by model. (1) Also certified to UL 60950-1, a standard that regulates the use of electrical and IT equipment in medical environments. (2) Coiled cord. (3) Also suitable for use in other areas outside patient care areas. (4) Right-angle plug. (5) 1U rackmount case. (6) The models listed here are suggestions. Any hospital-grade solution in this guide can be used in Administrative Areas.

Distributed By:

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**TRIPP LITE POWER PROTECTION**

1111 W. 35th Street • Chicago, IL 60690
773.869.1234 • www.triplite.com

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