# HEALTHCARE



## **Complete Solutions for** Healthcare Facilities

Power, protect, secure, manage and connect medical and non-medical equipment in hospitals, clinics and other healthcare facilities.

#### Healthcare IT Professional

"I need to be able to access the hospital's IT infrastructure 24x7 to protect patient data and connect all necessary devices to a secure network, from the data center to patients' bedsides."

#### **Clinical/Biomedical Engineer**

"I need to maintain and protect all medical devices, equipment and point-of-care testing units that come in contact with patients to promote safety and comply with regulations."

**Facilities Manager** "I need to manage the hospital's general electrical maintenance and operations to comply with regulations and keep patients, staff and visitors safe."



Tripp Lite makes more than **5,000** products to help power, protect, secure, manage and connect your entire facility, while maintaining patient safety and satisfaction.

**Common Healthcare Applications and Recommended Tripp Lite Solutions** 

																1.1				
			R	ΕC	ΟΜ	M	ΞN	DΕ	D	ΤF	R Ι	Ρ	P	LΙ	ΤE		s c	L	U	ΓΙ
					Ups A	V	A	Medical-C 15		ormers	tion	/.	Cool: Cool: Encl	Cables		s/	\$			, /
		01	g Cart	arger	LGrade	Kits	Strips	rotecto	7 Trance	stems	DUs) DUs)	ack En	Junt En	Solutio	and Ianaga.	Solution	Nutions	Mounts	rotecto,	hverter
ALTHCA PLICATI		Medica Ch.	Medical-Cart	Medi:	Medical-Grade UPS Mobical-Grade UPS Ret Porade	Medica Pedica	Medical Cale	Medical-Cors	Upc	Power Dis	Raci P	Wall St	Cool:	Cables Solutions	Diez :	KUM. Solution	Disc. Solutions	Surge Mounts	Policie Profectore	Point Inverters
Point f Care	Patient/Exam/ER/ Operating Room		+	+	+	+	÷	÷			÷	÷	+	+			÷			
	Mobile Modalities/ Telemedicine	+	+	÷	+	+	+	+	÷					+	÷		÷			
IT hstructure	Data Center/Server Room								÷	+	÷	÷	+	+		+				
	Network/Telecom Wiring Closet								+	+	÷	÷	+	+						
	Nurses' Station/ Administration	+	+	+	+	+	+	+	÷			÷		+	-	+	+	+		+
ledical evices/ uipment	Laboratory/ Diagnostics/Forensics	+	+	+	÷	+	+	÷	÷		+	÷	+	+	÷	+	+			
	Imaging/Radiology Workstation	+	+	+	+	+	+	÷	+		+	÷	+	+	+	+	+			
Visual plutions	Digital Signage/ Meeting Room								÷		÷	÷		+	÷		÷	+		÷
	Admissions/ Waiting Area		+	+		+	+		÷		÷	÷		+	÷		÷	+		÷
ieneral htenance/ erations	Utilities/ Electrical/Building Management								÷	+	÷		+	+				÷	÷	÷
	Security/ Guard Station		+						÷		÷	÷	÷	+	÷	÷	÷	÷		÷
	Pharmacy/Cafeteria/ Point of Sale	+	+	+	+	+	+	+	÷		+	÷		+	÷	+	÷	÷		÷
	Ambulance/ EMS Vehicle		+											+					÷	

Approved for use in patient care vicinities.

HEA APP

Infras

Equ

Sol

Ge Main Ope

# Critical Areas of Hospital Care, All Suppor





Computers, monitors and other electrical devices in the vicinity of patients are potentially hazardous and may be non-compliant with regulations. Devices should only be connected to products approved for use in patient care vicinities. Refer to Tripp Lite's Hospital/Medical Specialty Products.

UL 60601-1 Compliance Required Within 6-Foot Radius of Patient



### POINT OF CARE



- Patient Room
- Exam Room
- Emergency Room
- Operating Room
- Mobile Modalities
- Telehealth
- USB Charging



## MEDICAL DEVICES/EQUIPMENT

- Clinical Lab
- Diagnostic Imaging
- Ophthalmology
- Patient Care/Support
- Rehabilitation
- Treatment



### IT INFRASTRUCTURE

- Data Center
- Server Room
- Network Edge
- Network/Telecom Wiring Closet
- Nurses' Station
- Administration
- Reception/Scheduling

# ted By Tripp Lite Healthcare Solutions





# GENERAL MAINTENANCE

- Electrical
- Building Maintenance
- Security
- Pharmacy
- Cafeteria
- Point of Sale
- Ambulance

#### VISUAL SOLUTIONS



- Medical Displays
- Kiosks
- Hospital Navigation Displays
- Meeting Room
- Admissions
- Waiting Room
- Telemedicine
- Video Conferencing



Powering and Connecting Your World

## TRIPPLITE PRODUCT LINES

#### HOSPITAL/MEDICAL SPECIALTY PRODUCTS (PATIENT CARE VICINITIES)



Tripp Lite offers hospital-grade power strips, medical-grade UPS systems ranging from 330 VA to 2.2 kVA, isolation transformers for reduction of cumulative leakage current, surge protectors, wall chargers and charging carts for compliance inside and outside of patient care vicinities.

Select medical- and hospital-grade power strips and surge protectors have an exclusive patented antimicrobial silver ionic powder coating\* that is 99.9% effective in inhibiting the growth of bacteria, viruses, mold and fungi on surfaces.



Computers, monitors and other electrical devices in the vicinity of patients are potentially dangerous and may be non-compliant with regulations.

Tested to Comply with UL 60601-1 and/or UL 1363A

#### **UPS SYSTEMS AND BATTERIES**

Choose from nearly 400 highly efficient standby, line-interactive and on-line UPS systems with options for 3-phase input, network management, pure sine wave output, hot-swappable power modules and built-in redundancy. Models with lithium-ion batteries are available to bolster mobile transport operations. UPS capacities range from 300 VA to 210 kVA with expandable runtime options.

120



Patient interfacing applications may require medical-grade UPS systems that reduce leakage current.

.......



#### RACK SOLUTIONS

Choose from models ranging from 2U to 58U, including wall-mount cabinets, open frame racks, colocation, extra-wide and extra-deep models.

### Self unit desi Racl and

#### COOLING SOLUTIONS

Self-contained air conditioning units feature a low-maintenance design with easy installation. Rack-mount, portable and row-based options are available.

#### **POWER DISTRIBUTION UNITS (PDUs)**

More than 150 horizontal (1U/2U) and vertical (0U) rack-mount PDUs are available, with options for current monitoring, a built-in network interface, centralized management, remote outlet control and 3-phase input.



## TRIPPLITE PRODUCT LINES



#### SURGE PROTECTORS AND POWER STRIPS (NON-PATIENT CARE VICINITIES)

Protect your facility with any of the more than 200 models of surge protectors and power strips. Models with up to 24 outlets per strip are available. Many surge models include data line protection.



Patient interfacing applications may require the use of hospital-grade power strips and surge protectors in the patient care vicinity.

#### KVM, CONSOLE AND MANAGEMENT SOLUTIONS

More than 80 models of KVM switches, rack consoles, IP console servers and accessories are available, with models supporting up to 64 ports. Options include 1U rack-mount and rack/console designs with or without IP remote access, multiuser support and Cat5 cabling.



#### **CONNECTIVITY SOLUTIONS**

Choose from hundreds of cables, adapters, docking stations, extenders, splitters, switches and patch panels, all fully tested to meet or exceed the latest standards for dependable network, computer and power connections. Solutions encompass Fiber Optic, Cat5e/6, Cat8, PoE, USB, SATA, SCSI and Patch Panel standards.

#### **DISPLAY AND DIGITAL SIGNAGE SOLUTIONS**

Connect high-resolution video sources to displays and projectors up to 2,000 ft. away with high-quality cables, extenders, wireless extenders, wall plates, adapters, splitters and switches. Solutions encompass HDMI, VGA, DVI and DisplayPort standards, plus HDBaseT products.





#### DISPLAY MOUNTS AND MOBILE DISPLAYS

Support common display sizes up to 100 inches and 500 pounds with models featuring fixed, tilting and full-motion designs. VESA compliance and included mounting hardware make installs quick, easy and secure. Rolling display stands and carts support up to four TVs and monitors, and a mobile interactive display offers a 4K presentation platform with built-in Windows® 10 and Android® operating systems.

Distributed By:





Pulse Supply Exc 909 Ridgebrook Road.,Sparks,Maryland 21152,USA TEL : +1-410-583-1701 FAX : +1-410-583-1704 E-mail: sales@pulsesupply.com https://www.pulsesupply.com/tripp-lite

2020 Tripp Lite. All trademarks are the property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from actual products. Life Support Statement: Tripp Lite does not recommend the use of any of its products in any life-support application in which a malfunction or failure of a Tripp Lite product could cause failure or significantly alter the performance of a life-support device.