



Quiktron, an INDUSTRY LEADER in Connectivity Solutions, offers a unique ROBUST selection of Hospital Grade Power Cords that range from 14AWG to 18AWG. For additional product types and lengths, please contact your sales representative today at 800.361.0471.

Hospital Grade Power Cords

Power cords used in hospitals and other medical settings must conform to strict standards for grounding reliability, assembly integrity, strength and durability, as well as regulatory standards such as NEMA and IEC specifications. These standards are in place to ensure that power cords are safe and reliable for use in demanding hospital environments. The hospital grade power cord selection offers one of the broadest selections available on the market.

Hospital Grade Power Cord (NEMA 5-15P to IEC320C13)

This universal C13 series is designed to work with most PCs, monitors, scanners, printers and many other devices that are powered via the industry standard 3-pin C14 connector inlet. The black or clear connectors match almost any environment or hospital standard and are available in 14, 16 and 18AWG gauge selections. Easily recognizable with the Green Dot mark, this hospital grade power cord ensures compliance and delivers maximum performance.

Hospital Grade Power Cord (NEMA 5-15P to ROJ 125V)

The Remove Outer Jacket (ROJ) configuration is designed for non-detachable powered equipment that is typically found in a laboratory environment. From our vast selection, you'll find the right solution for replacing an overused or misplaced power cord, or to optimize office or lab layouts with a cable that is the perfect length needed. The ROJ end is directly wired into the device while the male hospital grade 5-15P connector plugs into a hospital grade supply outlet. The black or clear connectors match almost any environment or hospital standard. Performance is guaranteed through a lifetime warranty, so performance is never an issue. Easily recognizable with the Green Dot mark, this hospital grade power cord ensures compliance and delivers maximum performance.

Hospital Grade Power Cord (NEMA 5-15P to IEC320C13R)

This universal C13 series is designed to work with most PCs, monitors, scanners, printers and many other devices that are powered via the industry standard 3-pin C14 connector inlet. The low profile right angle connector design allows for convenient equipment placement in tight spots. The female C13R connector plugs directly into the device while the male hospital grade 5–15P connector plugs into a hospital grade supply outlet. The black or clear connectors match almost any environment or hospital standard. Performance is guaranteed through a lifetime warranty, so performance is never an issue. Easily recognizable with the Green Dot mark, this hospital grade power cord ensures compliance and delivers maximum performance.

Hospital Grade Power Cord (NEMA 5-15P to NEMA 5-15R)

Find the right solution for replacing an overused or misplaced power cord, or to optimize office or lab layouts with a cable that is the perfect length needed. This orange power cord is 16AWG gauge and is outdoor rated to provide sunlight resistance and wet weather rating compliance. It's the perfect solution for power extension in outdoor or wet areas, maintenance or cleaning equipment, and temporary power extension for equipment relocation.

Coiled Hospital Grade Power Cord (NEMA 5-15P to IEC320C13)

The Coiled Hospital Grade Power Cord selection from Cables To Go is the ideal solution for replacing overused or misplaced power cables, or to optimize office or lab layouts with a "coiled" cable that is minimized when extra length is not required. This universal C13 series is available in 16 or 18AWG gauge selections and is designed to work with most PCs, monitors, scanners, printers and many other devices that are powered via the industry standard 3-pin C14 connector inlet. The female C13 connector plugs directly into the device while the male hospital grade 5-15P connector plugs into a hospital grade supply outlet. Cables are available with black connectors to match any OEM or hospital standard. Performance is guaranteed through a lifetime warranty. Easily recognizable through the Green Dot mark, these coiled hospital grade power cables ensure compliance and maximum performance.



