

Safe-IT[™] Antibacterial Hospital-Grade Power Cords

Support Safer, Cleaner and Healthier Medical Environments



These cords have properties that help resist the growth of bacteria, making them ideal for healthcare environments and other settings where infection control is a priority.



Perfect for:

Areas outside of patient care vicinities in hospitals, laboratories, clinics and long-term care facilities.

Frequently touched cables can harbor harmful bacteria and present a health risk to users and installers. To promote safer, cleaner and healthier healthcare environments, we have added antibacterial choices to our offering of hospital-grade power cords and extension cords.

Hospital-grade plugs and antibacterial protection make these power cords an ideal solution for healthcare facilities. The cords have the same functionality and performance as our other hospital-grade power cords, but are also effective in inhibiting the growth of E. coli and Staph aureus.

Key benefits

MEET STRICT STANDARDS

- These hospital-grade cords are tested to ANSI/UL 62 and 817 and CAN/CSA C22.2 no. 21 and 49 to meet stringent safety standards for healthcare facilities.
- 5-15P HG plugs and 5-15R HG receptacles feature green dots and are clearly marked to provide assurance of hospital-grade status.

INFECTION CONTROL

Antibacterial protection helps resist the growth of bacteria, including
E. coli and Staph aureus, helping to provide peace of mind to anyone
who plugs and unplugs equipment in a setting where infection
control is a priority.

PLACEMENT FLEXIBILITY

 Cords are available in lengths up to 25 ft. to provide options for equipment placement. An 8 ft. coiled model saves space when not fully extended.

CONNECT EQUIPMENT

 P006AB-Series power cords have a C13 connector and 5-15P HG plug to connect devices such as computers, mobile carts, printers, scanners and monitors to a 5-15R outlet.

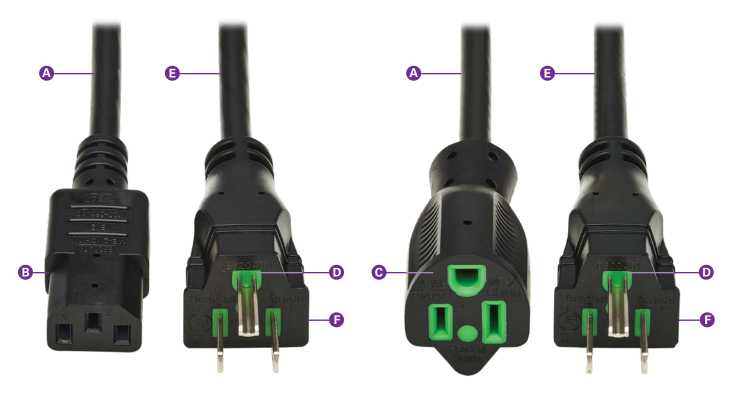


EXTEND REACH

P022AB-Series
 extension cords have
 a 5-15R HG connector
 and 5-15P HG plug to
 extend the reach of
 power cords.



Feature focus



P006AB-Series Power Cords

- A The cable and connectors are made with antibacterial material effective in inhibiting the growth of E. coli and staph
- B C13 connector
- 5-15R HG connector

- P022AB-Series Extension Cords
- O Green dots indicate hospital-grade status at a glance

Black

- 16 AWG wire gauge
- 5-15P HG plug

SPECIFICATIONS

P022AB-015-HG



Safe-IT Antibacterial H	lospital-Grade Power Cords				
Model	Connectors	Amps / VAC	Wire Gauge	Color	Length
P006AB-006-HG	5-15P to C13	13A / 125V	16 AWG	Black	6 ft. (1.8 m)
P006AB-C08-HG	5-15P to C13	13A / 125V	16 AWG	Black	8 ft. Coiled Cord (2.4 m
P006AB-010-HG	5-15P to C13	13A / 125V	16 AWG	Black	10 ft. (3 m)
P006AB-015-HG	5-15P to C13	13A / 125V	16 AWG	Black	15 ft. (4.6 m)
P006AB-025-HG	5-15P to C13	13A / 125V	16 AWG	Black	25 ft. (7.6 m)
Safe-IT Antibacterial H	lospital-Grade Extension Co	ords			
Model	Connectors	Amps / VAC	Wire Gauge	Color	Length
P022AB-006-HG	5-15P to 5-15R	13A / 125V	16 AWG	Black	6 ft. (1.8 m)
P022AB-010-HG	5-15P to 5-15R	13A / 125V	16 AWG	Black	10 ft. (3 m)

16 AWG

13A / 125V

Learn more about our full line of Safe-IT solutions at tripplite.com.

5-15P to 5-15R



15 ft. (4.6 m)