Medical-Grade Power Strips and Surge Protectors

Antimicrobial Protection Included!

Help Keep Patients, Staff Healthier

Eaton's Tripp Lite series medical-grade power strips and surge protectors provide antimicrobial protection to help in the fight against healthcare-acquired infections (HAIs).

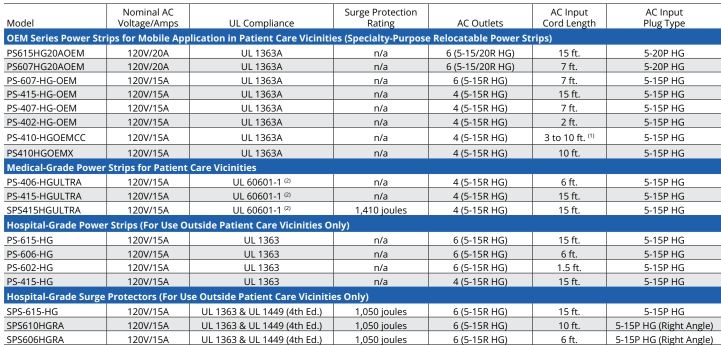
The incidence of HAIs is on the rise. The Centers for Disease Control and Prevention (CDC) estimate nearly two million hospital patients annually contract an HAI, at a cost of \$36 million a year.

These solutions include a patented coating designed to help reduce the risk of HAIs in hospitals and other medical environments. Any object in a healthcare setting frequently handled by staff, patients or visitors becomes a potential breeding ground for harmful microbes such as C. diff and MRSA. By adding an antimicrobial silver ionic powder coating to all power strips and surge protectors designed for healthcare use, Eaton is helping medical staff reduce the transfer of dangerous microbes. The coating meets the requirements of JIS Z 2801:2000, an international standard for evaluating efficacy in antimicrobial products.

Key Features of Eaton's Tripp Lite series Medical-Grade Power Strips and Surge Protectors

- Antimicrobial coating helps resist the growth of bacteria, viruses, fungi, mold and mildew on surfaces
- Meet Centers for Medicare and Medicaid Services (CMS) and Joint Commission regulations
- ULTRA models include patented fault protection for standalone use in patient care vicinities

Specifications



(1) Coiled cord. (2) Meets the standards of a medical device when installed properly.







