



# 65W HOSPITAL GRADE USB RECEPTACLE

## What You Should Know FAQ

### How does this usb receptacle device meet Federal Specification and Hospital-Grade requirements?

This device meets rigorous testing for hospital grade standards for durability, grounding reliability and impact resistance, making it ideal for heavy-use areas in busy healthcare environments. It also meets Fed Spec requirements and includes tamper-resistant features that are suitable for use in patient care applications.

### How much power does each USB-C port deliver?

Each USB-C port can deliver up to 65 watts of power independently, supporting fast charging for laptops, tablets, phones or other medical devices.

### What is USB-C Power Delivery (PD)?

USB-C Power Delivery is a fast-charging protocol that negotiates optimal voltage and current between the device and power source. It allows safe, high-speed charging for compatible devices without the need for bulky adapters.

### Can both ports be used at the same time?

Yes. Both USB-C ports share a total power budget of 65W, but can intelligently allocate power to charge one of two devices simultaneously based on need.



### Where can this product be installed?

It's ideal for patient rooms, nurses' stations, waiting areas, clinical workstations and anywhere fast, reliable charging is needed that may also require a hospital grade rating.

### What makes this device easier to install?

The devices include pre-stripped wire leads, making installation faster and more accurate.

### What does the indicator light do?

The built-in charging status light provides visual confirmation that connected devices are charging properly and signals when devices are fully charged.

### What technology is used to improve charging performance?

This receptacle uses GaN (Gallium Nitride) technology, which enables faster charging with greater energy efficiency and reduced heat output compared to traditional silicon-based systems.

### Is it available in different colors?

Yes. The receptacle is offered in a range of colors to match various design preferences in healthcare environments.

### Is the product tamper-resistant?

Yes. It features tamper-resistant black shutters for enhanced safety in public and patient-facing areas.



**Electrical Wiring Systems**  
60 Woodlawn Street  
West Hartford, CT 06110  
1.877.BY.LEGRAND (295.3472)  
[www.legrand.us](http://www.legrand.us)

