

# Easy UPS On-Line Protects Healthcare Data When Power Fails and Seconds Count

Working in healthcare is the ultimate stressful environment. This is especially true when it comes to a medical clinic's data. The network can't go down, even for a minute, or data can become compromised or lost. That's why APC Easy Uninterruptible Power Supply (UPS) On-Line is integral.\*

Easy UPS On-Line can back up the following healthcare office environments:



**Healthcare IT departments.** Healthcare IT departments are no different than other IT departments; they're there to make sure that the facility's technology is running without issues. Unlike other IT departments, healthcare IT's biggest jobs revolve around protecting sensitive patient data and complying with healthcare regulations. Small offices often have a limited staff and budgets, so UPS needs to be easy to deploy and run without issues.

**Examples include:** door access, badge readers, security, and cameras. It's important for your staff that doors can open, badges can be read, and security systems are running even if the power is out.



**Healthcare labs.** Whether it's in the pathology lab or a hematology lab or an immunology lab or any other lab, making sure that the power is running is important. These labs are significant in providing the data needed by physicians to diagnose and treat their patients. Not having lab results, or the network shutting down due to electric issues, can be disastrous to a patient's treatment and wellbeing.

**Examples include:** lab servers that need to run continuously for data to not disappear in the event of a power outage.



**Healthcare backups.** The data transferred at a clinic can be immense, ranging from MRI to x-rays to CAT scans. Physicians and assistants must always have quick access to electronic medical records; failure to have these images at hand can result in diagnoses delays.

**Examples include:** networking and telephony equipment so that doctors can communicate efficiently. Administrative computers are essential for maintaining patient records, scheduling, and facility communication.

#### What is a UPS?

A UPS helps ensure that businesses have power protection for critical applications. It provides protection for these critical systems in the event of a power disruption, whether it's a prolonged outage or just a blip. Even a brief outage can still damage sensitive machines — like the ones that you have in your building.

A UPS provides backup power that keeps equipment running during relatively short outages. For longer power outages, it allows you to safely — and properly — power down your devices. Having a UPS should be a crucial component of any business continuity plan.





## Why Easy UPS On-Line?

When it comes to providing backup capabilities to ensure the power supply keeps running for non-critical devices, it's hard to beat Easy UPS On-Line for essential power protection and backup solutions tailored to price-conscious customers.



### How is Easy UPS On-Line right for me?

Ask any healthcare IT professional and they'll say that peace of mind revolves around uptime and business continuity. Adding Easy UPS On-Line to your healthcare organization provides that peace of mind. Deployment is simple; it's practically plug-and-play. And, it provides the following benefits:



Minimal downtime. Typically provides a two- to four-minute battery backup power for connected equipment running a full load. In addition, extended runtime models allow for external battery packs to be added, scaling runtime from minutes to hours.



Reliable surge protection. Even if your data center never experiences a full-blown outage, there are still voltage dips and surges. But there's no need to worry about these challenges as they are leveled out leaving your devices safe from voltage fluctuations.



The most trusted brand in power protection. Your company's data is nothing to be careless about. Without that data, a business is nothing. Don't gamble on other companies to provide you with a solution that may not work. APC is a brand that stands for quality. Over 75% of IT managers use our products due to durability, reliability, and trust.

Available in a tower or rack model, Easy UPS On-Line fits its environment — not the other way around.

For healthcare professionals, Easy UPS On-Line goes beyond what you need. Easy UPS On-Line will mostly be used in smaller healthcare environments like test labs, medical or dental clinics, and urgent care health facilities. Devices that are 3 kVA and under are simple enough to deploy; in many cases, it doesn't need an electrician to install.

In addition, smaller devices don't always need a rack; they can be placed anywhere.



#### What are the benefits in a healthcare office?

Easy UPS On-Line offers several benefits for healthcare office environments:

- Ease of Use. Designed for simple installation and operation, making it accessible for healthcare staff without extensive technical training.
- Price. Quality products for price-conscious customers with a limited budget for IT physical infrastructure.
- High efficiency. Energy-efficient products with a lower operating cost and a smaller carbon footprint, in addition to increasing operational efficiency.
- Monitoring and management. With an optional Network Management Card, you get remote management capabilities, allowing for better oversight of power conditions and battery health from outside the office.

These features enhance the reliability and safety of healthcare operations, ultimately supporting better patient outcomes.

Where can I go for more information? Finding more information about Easy UPS On-Line is a breeze, point your browser here.

Schneider Electric Industries SAS | Head Office 35 rue Joseph Monier Rueil Malmaison 92500 - France Tel.: +33 (0)1 41 29 70 00 www.se.com

