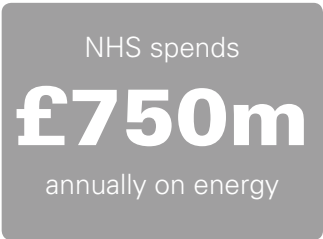
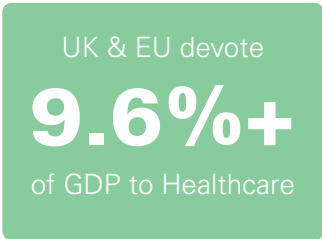





Healthcare's embrace of technology presents new power opportunities - don't miss out!

As the medical industry shifts to electronic patient records and connected infrastructure, secure, reliable power is more critical than ever.




The common healthcare goal: excellence, patient safety and cost efficiency

 **Healthcare spending**


The concern: Containing costs and regulation compliance

Eaton's solution: Continuous, reliable power that keeps the business running ensuring a high quality patient experience and achievement of cost efficiency goals.

 **Providers**


The concern: Disruption-free power supply to maintain optimal patient care.

Eaton's solution: Resilient, sustainable energy infrastructure to withstand power surges or outages. This reduces disruptions through a reliable emergency electrical power source that meets or exceeds life-safety code requirements.

 **Life Sciences**


The concern: Quality power to ensure pharmaceutical or biopharmaceutical products get to market quickly and flawlessly.

Eaton's solution: Ensure continuous uptime while safeguarding against power loss in the mission-critical manufacturing process.

 **Imaging and Labs**

The concern: Maintaining power in a future-friendly environment, while preventing damage to costly equipment and sustaining productivity.

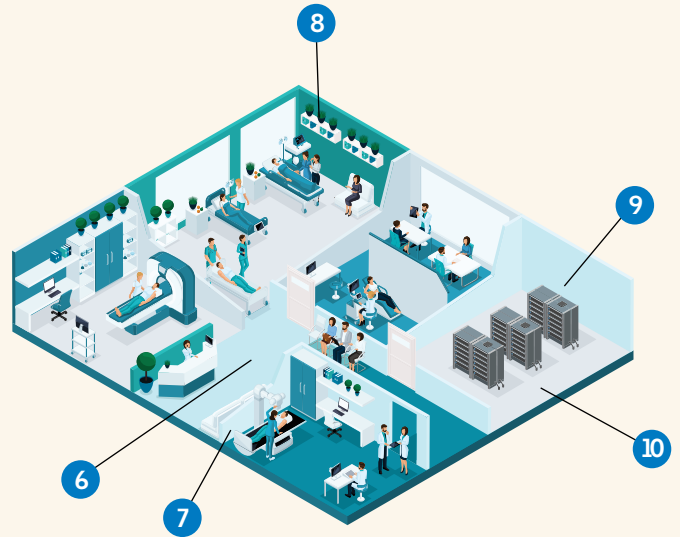
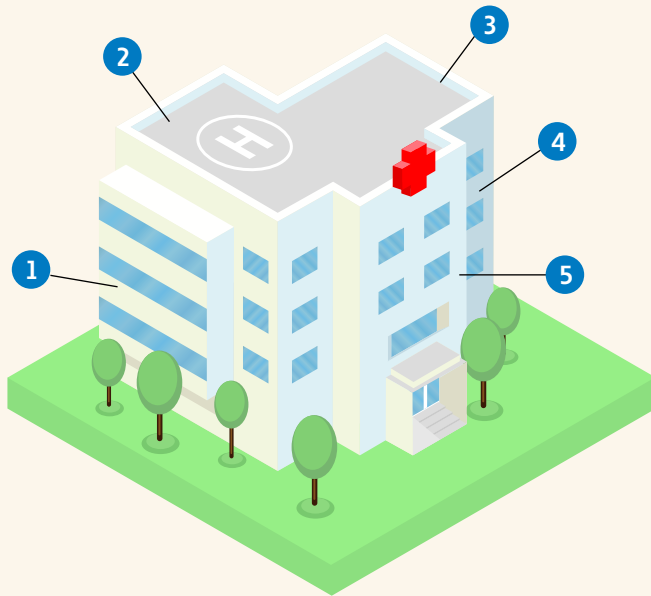
Eaton's solution: Supply unwavering, efficient power to protect sophisticated equipment from downtime, repairs and early replacement.

 **Healthcare IT**

The concern: Protect privacy, access electronic medical records and share data across a diverse range of sources, often in life-or-death situations.

Eaton's solution: Dependable, efficient power ensures reliability and availability of cloud-based electronic records to deliver precision healthcare.

Opportunities at a hospital – power and beyond



- 1 Back up power protection
- 2 Life safety and mass notification
- 3 Lighting and controls
- 4 Facility power monitoring
- 5 Wiring devices
- 6 White space distribution
- 7 Facility/power monitoring and management
- 8 Design, build, planning and support services
- 9 Airflow and thermal management
- 10 Racks and enclosures

Success Story: Pirkanmaa Hospital



Challenge: Establish a power back up system to support 24/7 critical healthcare requirements and enable peak shaving to reduce energy costs

Solution:

Power Xpert 9395P Supercapacitor UPSs - provide backup protection and peak shaving to save energy costs

Results: With Eaton solutions in place, Pirkanmaa Hospital is confident that it can overcome any interruptions to power and ensure 24/7 operation.

> [Click to view the full Pirkanmaa success story online](#)