



# Powering the transformation of healthcare

## Energizing healthcare to ensure dependable performance

In today's changing healthcare landscape, technology is driving the practice of medicine. From precision medicine, electronic medical records (EMR) and sophisticated diagnostic imaging to resilient infrastructure design, technology is modernizing how healthcare is delivered to patients and how information is shared throughout the systems.

### Conversation Starters

Questions to ask concerning your power management requirements include:

- Are you deploying new IT or EMR systems?
- How are you complying with HIPAA (Health Insurance Portability and Accountability Act) security rules?
- What happens if the lights go out in your medical office, clinic, medical center, hospital?
- How are you managing and monitoring power?





### Eaton helps healthcare organizations meet today's expectations and confidently plan for tomorrow by:

- ✓ **Enhancing patient care** — No need to reschedule or delay appointments due to equipment downtime or damages caused by power issues
- ✓ **Safeguarding diagnostic quality** — Clean power producing clean images, such as richer x-ray images, reducing the risk of a missed or inaccurate diagnosis
- ✓ **Preserving equipment health** — By resolving power issues that erode circuit boards and intra-system communications, imaging equipment becomes more reliable
- ✓ **Increasing productivity and revenue** — Equipment downtime undermines staff productivity and morale, as well as potential patient revenue
- ✓ **Protecting connected devices** — Eaton's Gigabit Network Card has enhanced cybersecurity built-in

## Powering healthcare solutions

Many healthcare providers are not aware of potential power interruptions or the liability for not providing protection until they occur. An interruption in the implementation and ongoing EMR mission-critical systems can have significant financial, productivity and legal implications. Proactive planning can prevent the potentially devastating consequences of power related issues.

### Healthcare Needs

Eaton solution	Nursing station	Medical records	Life sciences	Healthcare IT
				
<b>Eaton UPS Good</b>	5S Tower	5P or 5P Li-ion	5P or 5P Li-ion	5PX
<b>Eaton UPS Better</b>	5P Tower	5PX	5PX	9PX
<b>Eaton UPS Best</b>	5PX Tower	9PX	9PX	9PXM

## Eaton power solutions



**5S Tower**  
550-1500 VA



**5P Tower**  
750-3000 VA



**5P Rackmount**  
550-3000 VA



**5P Lithium-ion**  
1500 VA



**5PX Rack/Tower**  
1000-3000 VA



**9PX Rack/Tower**  
700 VA-11 kVA



**9PXM**  
4-20 kVA



**Gigabit Network Card**  
UL 2900-1 and IEC 62443-4-2 certified for cybersecurity

For more information on Eaton UPS solutions, contact us today.