

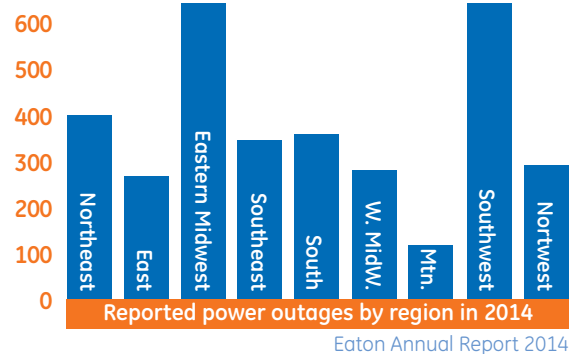
43 minutes was the average duration for a power outage in 2014 - can your patients wait?¹

Uninterruptible Power Supplies (UPS) and Dynamic Sag Correctors (DySC) from GE Healthcare can help you reduce the impact of damaging power events or loss.

What have you done to protect your imaging equipment and patient data from power failures?

Your power can be compromised by several events – weather, human error, accidents and even interference from animals. Power quality is essential for sensitive imaging equipment performance and the protection of your patient data. Regardless of where you are, storms, outages, sags or surges and electrical interference can cause you headaches. Protect your facility scanner assets by protecting your power supply.

Integrated partial UPS, full UPS and DySC products from GE Healthcare can help protect your investments. Act now to proactively help diminish the impact of possible power anomalies on your asset operations and on the security of your patient data. And do it with clean, reliable, constant voltage power to the scanner electronics for potentially less service costs and downtime that results in lost revenue.



UPS for GE CT, PET/CT and MR

- Helps limit financial risk with system uptime and user productivity
- Helps protect imaging equipment and prevent scan data loss
- Provides comprehensive power quality offerings based on OEM experience

DySC for MR

- Helps correct voltage sags that can cause data loss and image degradation
- Provides a smaller footprint and lighter weight than a UPS without adding to the HVAC load

Call now for details and discounts up to **35%** and mention promo code **Power Protection**.

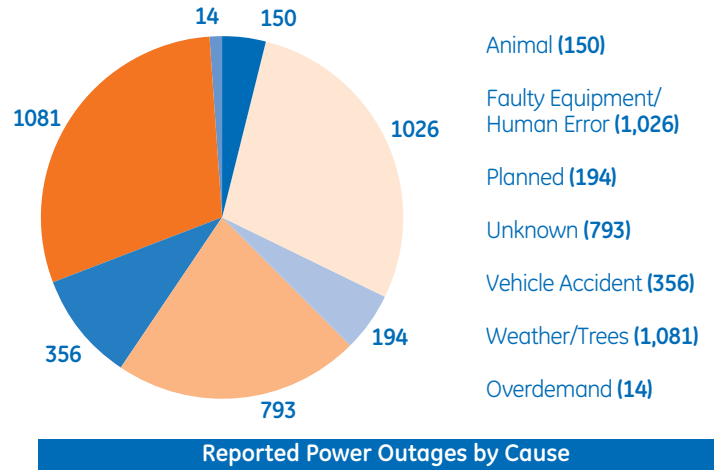
(800) 558-5102 (option2, option1) or contact your local GE Healthcare service representative.

Offer ends October 2, 2015



Power Up Performance

Partial and full UPS are available for GE CT, PET/CT and full UPS or DySC are available for MR imaging equipment. Our comprehensive product portfolio can help improve performance and uptime, reduce the need to reschedule patients due to equipment down time and protect your patient data.



Eaton Annual Report 2014

Special Pricing

Catalog #	Description	List Price	Special Pricing – Limited Time Only
E4502F*	14 kVA Partial UPS (CT)	\$27,000	\$17,550
E4502KY*	10 kVA Partial UPS (CT)	\$23,299	\$15,145
E4502KW	160 kVA Full UPS incl Bypass Panel (CT)	\$99,999	\$69,999
E4502AB	90 Amp Main Disconnect Panel	\$7,349	\$5,145
E4502AE	125 Amp Main Disconnect Panel	\$9,671	\$6,770
E4504CG	100 kVA UPS Bypass Panel	\$9,099	\$6,370
E4504CH	150 kVA UPS Bypass Panel	\$13,199	\$9,239
E4502FB	100 kVA Full UPS (MR)	\$58,999	\$41,300
E4502FD	150 kVA Full UPS (MR)	\$83,999	\$58,799
E4505SJ	200 Amp DySC (MR)	\$82,999	\$66,399
E4505SD	200 Amp DySC (MR) - includes installation	\$89,999	\$71,999

*Only partial UPS include installation and 1 yr warranty.

**It's not business as usual.
Find out how GE Healthcare Services can help.**

www.gehealthcare.com/services

¹ Eaton. (2014) *Blackout Tracker United States Annual Report 2014*.

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