

Power Quality

In Hospital Equipment



Hospital engineers at a large facility in the eastern U.S. are using PowerWatch to collect power quality information effecting patient monitoring equipment. This equipment is succeptable to power quality fluctuations that can impair their performance. PowerWatch is often used as the first line of testing for power quality problems, since it can quickly and easily determine the type and time of disturbance events. The hospital engineers know that PowerWatch can help to optimize the lifespan of these expensive electrical monitors, and ensure patient care is not compromised.

Another data-logging solution from ACR Systems.

Recommended Loggers - ACR PowerWatch

