T 800 327 8801, 847-816-6000 **F** 847 680 5124

www.chloridepower.com/usa

CHLORIDE

Secure Power Always

Headquartered in London, Chloride Group PLC is an international provider of power quality solutions. ISO9001 certified, Chloride is dedicated to demandflow manufacturing and the highest quality standards. Our strengths derive from innovative technologies and industry-leading customer service for the protection of critical applications worldwide. Additional information about Chloride products is available at www.chloridepower.com/usa.



Five Reasons
Why You Need
an ONEAC Brand UPS
Healthcare Solution

This company has a policy of continuous product development and improvement, and we reserve the right to vary any information or specification without prior notice.

ONEAC, ONePlus, ON Series, and Sinergy are registered trademarks of ONEAC. All other trademarks, product and corporate names are the property of their respective owners.

© 2008 Chloride Group PLC.

Part Number 960-072 @ Rev. -





Five Reasons Why You Need an ONEAC Brand UPS Healthcare Solution

1. Increases medical and IT system availability

It has been proven in the Healthcare industry that the problems in your electrical environment greatly impact the performance of your medical and IT systems. Not only the obvious lightning strike but disturbances outside and inside your own site affect your systems. ONEAC power conditioned UPSs remove the harmful effects of power disturbances that are present in all healthcare environments, increasing your system's efficiency and availability.

2. Assures patient data accuracy

A clean ground reference point is critical in keeping your medical and IT systems running. ONEAC products are specifically designed to address your system's need for an isolated ground. ONEAC products are one of the only in the industry able to ensure a clean signal reference ground. Commodity UPSs cannot offer this grounding technology and can actually exacerbate ground related problems such as equipment lock-ups, resets, and data errors — resulting in inaccessibility of patient data, misdiagnosis, increased service costs, and loss of revenue.

3. Improves equipment reliability

ONEAC UPSs provide the highest level of protection, improving the reliability of your medical and IT systems. ONEAC's patented technology and superior components far exceed industry standards. They are designed for use under the most adverse conditions and display no measurable deterioration in performance after thousands of *hits*, unlike surge suppression technology in which the

performance deteriorates rapidly and often fails without warning. Field data from over 20,000 installations show a 50% reduction in system failures and a 60% reduction in service calls when using ONEAC products.

4. Reduces service costs

ONEAC UPSs significantly reduce system downtime by cleaning up "dirty" power and supplying voltage regulation and battery backup during power disturbances – reducing service calls and extending the life of your medical equipment. Use of ONEAC UPSs will eliminate equipment disruption, degradation, and destruction.

5. Improves patient satisfaction

ONEAC UPSs resolve the critical issues of power risks related to patient care in the healthcare environment. Power problems can impact patient care in the following ways:

- Potential errors in diagnosis due to poor diagnostic equipment image quality
- Jeopardized procedures due to inaccessibility of electronic patient data for hospitals and doctors
- Unusable patient samples and wasted lab materials, resulting in patient rescheduling and inconvenience
- Equipment malfunction, resulting in extended patient discomfort and misdiagnosis.

ONEAC UPSs effectively mitigate power problems, greatly improving patient satisfaction – resulting in increased retention rates, increased revenue, and improved service reputation.

Product	Range	Diagnostic Image System	Clinical Lab	Healthcare IT
ONEAC ONePlus® UPS	250 - 1000 VA			•
ONEAC ON Series m Medical-Grade UPS	300 - 600 VA		•	
ONEAC ON Series® UPS	400 - 3000 VA	•	•	•
ONEAC Sinergy® SE II UPS*	4 - 20 kVA	•	•	•

^{* 6, 8,} and 10 kVA may be paralleled up to two modules.