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**RMD NETWORKS JOINS LEADING HEALTH AND TECHNOLOGY COMPANIES IN
FORMING ALLIANCE TO IMPROVE HEALTHCARE THROUGH ENHANCED DEVICES
CONNECTED OVER SECURE NETWORKS**

DENVER, CO – **June 7, 2006** – RMD Networks, Inc. today announced it is a founding promoter company of the Continua Health Alliance, an open industry group that will establish an ecosystem of connected personal health and fitness products and services, making it possible for patients, caregivers and healthcare providers to more proactively address ongoing healthcare needs.

Other founding members of the group include BodyMedia, Cisco Systems, GE Healthcare, IBM, Intel Corporation, Kaiser Permanente, Medtronic, Motorola, Nonin, Omron Healthcare, Panasonic (Matsushita Electric), Partners HealthCare, Polar Electro, Royal Philips Electronics, Samsung Electronics, Sharp, The Tunstall Group, Welch Allyn and Zensys.

"First and foremost, this alliance is about helping to empower people with the information they need to better manage their health and the health of their loved ones," said David Whitlinger, Chairman of the Continua Health Alliance and Director of Healthcare Device Standards in Intel's Digital Health Group. "We are creating an organization where several seemingly disparate industries can work together to combine their products and services through connectivity standards and provide millions of people with the tools they need to better manage their health and the health of their families."

The Continua Health Alliance efforts will be focused on three major categories: chronic disease management, monitoring the health and health and wellness needs of aging people and proactive health and fitness. By enabling a network of readily connected health and medical devices, people with diabetes or other chronic diseases will be able to share glucose-levels and other vital sign information with their doctors. Adult children will be able to remotely watch over their aging parents and proactively help them manage safely in their own homes. Diet and fitness conscious individuals will also be able to seamlessly share their weight and exercise data with fitness consultants through the Internet.

“We’re proud to be a part of this enlightened movement by the industry, and are particularly excited about providing support as an underlying connectivity provider as the art and science of software, devices, and fixed and mobile communications converge in the service of delivering better outcomes, more efficiently, to potentially millions of patients,” said Steve Adams, President and founder of RMD Networks. “Working together to blend ideas and set standards will accelerate the delivery of increasingly effective and cost-efficient healthcare, which is particularly relevant as the population continues to age. Together, we can create technology and network enabled managed and monitored care, which could extend lives while reducing dollars spent on acute care.”

The Continua design guidelines will not create new networking standards, but will be based on proven connectivity standards. Proven connectivity standards that will be considered include Bluetooth®, USB, Wi-Fi™, Z-Wave™ and ZigBee™, among other established transports. The group plans to deliver the guidelines within the next 18 months.

The group also intends to establish a product certification program with a consumer recognizable logo signifying the promise of interoperability with other certified products. Products made under Continua guidelines will provide consumers with increased assurance of interoperability among devices, enabling them to more easily share information with care givers and service providers.

About RMD Networks

RMD Networks provides secure, online communications solutions that connect patients, physicians, specialists, care providers, payers and pharmaceutical companies together, improving care and outcomes - while reducing complexity and cost. The company creates and manages physician and patient communities through its Collaborative Care Network and ReachMyDoctor services. These web-based services are used to deploy specific healthcare connectivity solutions, including chronic illness management programs. These innovative solutions enable physicians and patients to break out of current fragmented, chaotic communications processes and allow payers and pharmaceutical manufacturers to improve treatment and medication adherence.

For more information about the company and its **Collaborative Care Solutions™**, please visit www.rmdnetworks.com and www.reachmydoctor.com.

About The Continua Alliance

The Continua Health Alliance is comprised of technology, medical device and health care industry leaders dedicated to making personal telehealth a reality. Objectives include:

- Developing design guidelines that will enable vendors to build interoperable sensors, home networks, telehealth platforms, and health and wellness services.
- Establishing a product certification program with a consumer-recognizable logo signifying the promise of interoperability across certified products.
- Collaborating with government regulatory agencies to provide methods for safe and effective management of diverse vendor solutions.
- Working with leaders in the health care industries to develop new ways to address the costs of providing personal telehealth systems.

The mission of the Continua Alliance is to foster independence through establishing a system of interoperable personal telehealth solutions that empower people and organizations to better manage health and wellness.

For more information, please visit www.continuaalliance.org.