

FACT SHEET

INTEL-GE CARE INNOVATIONS BUILDS UPON YEARS OF INTEL DIGITAL HEALTH AND GE HEALTHCARE HOME HEALTH MILESTONES

On January 3, GE and Intel Corporation announced the successful completion of their healthcare joint venture, Intel-GE Care Innovations, which will begin operations in January 2011, with a focus on telehealth and independent living. The company will help accelerate products, services and technologies that promote healthy, independent living at home and in assisted living communities around the world.

Intel-GE Care Innovations will build upon a deep history at GE Healthcare and Intel of addressing new models of care for some of the largest health issues facing us today, including our aging population, increasing healthcare costs, and the large rise in numbers of people living with chronic conditions. GE Healthcare and Intel have spent years developing and marketing remote patient monitoring, independent living concepts, and assistive technologies, such as the Intel® Health Guide, Intel® Reader, and GE's QuietCare®. Key milestones are below.

2005:

- **January 17, 2005 – Intel Aligns Around Platforms, Forms Digital Health Group**
Intel announces a company reorganization to address the growing opportunities for Intel-based technologies in digital healthcare. The Digital Health Group, led by Louis Burns, will develop products and explore business opportunities for Intel architecture products in healthcare research, diagnostics and productivity, as well as personal healthcare.

2008:

- **July 10, 2008 – Intel Receives FDA Market Clearance on In-Home Medical Device for Management of Health Conditions**
Intel receives 510(k) market clearance from the U.S. Food and Drug Administration (FDA) for the Intel® Health Guide, the company's care management tool for healthcare professionals who manage patients with chronic conditions.
- **September 24, 2008 – GE Healthcare enters into strategic relationship with Living Independently Group.**
Living Independently Group, Inc. is a leading provider of telecare and passive monitoring systems used to assist in the care of seniors. GE Healthcare will distribute and co-market Living Independently's QuietCare® products globally.
- **November 10, 2008 – Intel Announces its First Home Medical Device to Better Connect Clinicians with Patients**
Intel announces the launch of the Intel® Health Guide, the first product in a series of products designed to enable more personalized care management for chronic and age-related conditions.

2009:

- **March 18, 2009 – Frost & Sullivan Names Intel® Health Guide Home Health Device Product of the Year**

Frost & Sullivan recognizes the Intel® Health Guide with the 2009 North American Home Health Devices Product of the Year Award.

- **April 2, 2009 – GE and Intel to Form Healthcare Alliance**
GE and Intel announce an alliance to market and develop home-based health technologies for independent living and chronic disease management. Under this agreement, the companies plan to invest more than \$250 million over the next five years for the research and product development of home-based health technologies.
- **November 10, 2009 – Intel® Reader Transforms Printed Text to Spoken Word**
Intel announces the launch of the Intel® Reader, a mobile handheld device designed to increase independence for people who have trouble reading standard print. The product will assist the estimated 55 million people in the U.S. who have dyslexia or other specific learning disabilities, or have vision problems such as low-vision or blindness.
- **November 23, 2009 – Intel Announces Increased Momentum for Personalized Care Management at Home with the Intel® Health Guide**
Intel announces a range of new customers including the Veterans Affairs (VA) Rural Resource Center Western Region, Memorial Hospital and Health System in South Bend, Ind.; Nightingale Home Healthcare of Indiana, Inc.; and all seven independently owned offices of the Home Care Group.
- **December 1, 2009 - GE Healthcare acquires Living Independently Group Inc.**
Acquisition expands GE Healthcare's Home Health business, accelerating development of technologies for care of seniors

2010:

- **January 5, 2010 – GE Healthcare and Intel Expand Intel Health Guide Marketing Agreement to United Kingdom**
Intel and GE Healthcare expand their sales and marketing agreement for the Intel® Health Guide to include the United Kingdom.
- **February 22, 2010 – GE Healthcare, Intel and Mayo Clinic Explore New Models of Health Care Delivery**
Intel, GE Healthcare and Mayo Clinic announce a yearlong research study at the Mayo Clinic to evaluate the potential benefits of the Intel® Health Guide for home-based patient care.
- **March 23, 2010 – Intel Announces Availability of Intel® Health Guide in Australia**
Intel announces the Intel® Health Guide is available in Australia. Healthe, a provider of health and wellness services and solutions, is the first Australia reseller to equip care providers with the product.
- **April 28, 2010 – GE Healthcare invests \$3 million in TRIL Centre, Ireland, to develop new technologies for independent living**
GE Healthcare joins Intel and leading Irish Universities at world-class Technology Research for Independent Living (TRIL) Centre to explore the physical, cognitive and social consequences of ageing and design technologies to help address them.

- **May 26, 2010 – Intel Reveals European Expansion Plans for Intel® Health Guide**
Intel announces that it will be expanding availability of the Intel® Health Guide in Europe and is working with strategic industry partners in France, Germany, Spain and The Netherlands to bring localized versions of the Intel Health Guide to market over the coming year.
- **June 9, 2010 – Intel® Reader Receives Silver Award of Excellence**
Medical Device and Diagnostic Industry magazine awards the silver recognition to the Intel® Reader in the 2010 Medical Design Excellence Awards (MDEA) competition.
- **June 10, 2010 – Aetna, Intel Effort Signals Importance of Early Intervention, Remote Health Management**
Aetna and Intel announce preliminary study results demonstrating how the combination of remote patient monitoring using the Intel® Health Guide and nurse case management could improve the health of Medicare beneficiaries with CHF.
- **June 21, 2010 - GE Healthcare and Intel Extend Intel Health Guide Sales and Marketing Agreement to Italy.**
Companies Tackle Increasing Burden of Chronic Disease and Age-Related Conditions.
- **June 28, 2010 – GE Healthcare announces NHS Central Lancashire to pioneer new home health monitoring technology for chronically ill patients**
Intel and GE announce the Intel® Health Guide is commercially available in Italy through an expanded marketing agreement with GE Healthcare. GE Healthcare and Intel also unveil plans for a 12-month pilot in Central Lancashire to explore how the system can help patients with chronic obstructive pulmonary disease better manage their health at home.
- **July 29, 2010 – Books from Recording for the Blind & Dyslexic Are Now Accessible on the Intel Reader**
Recording for the Blind & Dyslexic® (RFB&D®), the nation's largest provider of educational audio textbooks, announced that its more than 270,000 members can now use the Intel® Reader to access and enjoy its entire collection of DAISY -formatted audiobooks. Intel also announced a free upgrade to version 1.0.1 of the Intel Reader's software.
- **August 2, 2010 – GE, Intel to Form New Healthcare Joint Venture**
GE Healthcare and Intel announce a definitive agreement to form a joint venture to develop and market products and services and technologies that promote healthy, independent living at home and in independent/assisted living communities around the world.
- **January 3, 2010 – GE and Intel's Telehealth and Independent Living Company is Operational Today**
GE and Intel Corporation announced that Intel-GE Care Innovations is the name of their healthcare joint venture and that the company is operational starting today. Care Innovations will develop technologies that support healthy, independent living at home and in senior housing communities. The executive leadership team and board of managers are now in place to support the new company's transition and future growth.