



PRESS RELEASE

CONTACT:

Cristi Nicholson
For Greenway Medical Technologies, Inc.
(678) 781-7208
cristin@williammills.com

Brooks Miller
Greenway Medical Technologies Inc.
(770) 836-3100 ext. 314
brooksmiller@greenwaymedical.com

Greenway Medical Technologies Awarded the Microsoft .NET Connected Logo

— Greenway's PrimeSuite connects information, people, and systems to increase flexibility in a secure environment —

Carrollton, Ga., October 14, 2003 – Greenway Medical Technologies, Inc., a provider of integrated practice management and electronic medical records (EMR) software solutions for physicians' practices, today announced that its flagship software, PrimeSuite® has received the Microsoft .NET Connected Logo, indicating its support of the Microsoft .NET Framework and use of Web services to integrate and streamline the workflow associated with a practice's clinical, financial, and administrative processes. Receiving the .NET Connected Logo for PrimeSuite is further validation of Greenway's commitment to consistently incorporate and leverage new technologies in pursuit of providing a completely unique solution to the healthcare marketplace and significant value to medical practices.



Microsoft's .NET-connected technology is strategic software for use in development on the Windows platform and provides end users enhanced performance and flexibility within a Web-based architecture. Greenway's .NET-connected solution provides its clients further assurance that their information technology investment in PrimeSuite is protected well into the future. Investing in a software solution based on Microsoft's current and strategic platform protects against the probable technology obsolescence associated with software systems based on past generation or legacy operating platforms. Additionally, incorporation of Microsoft .NET- connected technology allows PrimeSuite users to recognize enhanced system performance and interoperability with external data sources.

"Greenway has demonstrated its technological leadership in the healthcare marketplace through its rapid adoption of the Microsoft .NET Framework," said Bill Crouse, M.D., Global Healthcare Industry Manager at Microsoft. "The .NET Framework facilitates the transfer of information across the continuum of patient care within a secured environment to improve patient safety, enhance provider quality of care and increase productivity."

Greenway's first initiative for the .NET Framework involved the development of PrimeExchange™. An XML-based, HL7 messaging subsystem of PrimeSuite, PrimeExchange facilitates the bi-directional exchange of patient related information between medical practices and outside parties involved in the provision of patient care. Specifically, the PrimeExchange design will allow care providers to send/receive lab orders/results, prescriptions, diagnostic equipment reports, and Hospital ADT (Admissions, Discharge, and Transfer) from and/or to any PrimeSuite system. Inbound and outbound data communications with most healthcare information systems will be supported by translating the native messaging standard used by the partner's computer system into a common messaging standard that is understood by PrimeSuite. The Microsoft .NET Framework, PrimeSuite, and PrimeExchange are bridging the gap between physicians offices and the rest of the healthcare system.

Greenway has also incorporated the Microsoft .NET Framework into other areas of its solution, including its newly released collections functionality. All of Greenway's development efforts for new functionality are based on the .NET Framework and Greenway continues to work towards incorporation of the .NET Framework in all areas of its software solution.

"Greenway has consistently provided an integrated suite of practice management and electronic medical records software applications to the healthcare industry through the use of Microsoft open architecture technology," said Tee Green, president and COO of Greenway. "Microsoft .NET-connected technology gives our clients the ability to connect and access information whenever and wherever it is needed, while also ensuring secured data exchange. Provision of the .NET Framework further reinforces our reliance on Microsoft technology as a wise investment," continued Green.

About Greenway Medical Technologies, Inc.

Based in Carrollton, Ga., Greenway Medical Technologies is a software and service provider of a Web browser-based ambulatory software suite that includes integrated practice management, electronic medical record (EMR), and managed care functionality. A group of more than seventy-five physicians and healthcare professionals joined forces with a group of technologists to develop a suite of integrated, physician-centric software solutions designed to meet the healthcare industry's demand for dependable, HIPAA-era management software solutions. This software and service solution, called *PrimeSuite*, enables physicians, practice managers, and other healthcare providers to better serve their patients, more efficiently manage their practices, and increase practice profitability.

As part of a jointly released technology evaluation, Microsoft and the American Academy of Family Physicians (AAFP) awarded Greenway the highest overall rating among all practice management solutions evaluated. A copy of this report is available for download at www.greenwaymedical.com.

Greenway is a software services company focused on delivering complete physicians' practice automated solutions with technologies from Microsoft, Dell Computers (Nasdaq: DELL), ADAM, Inc. (Nasdaq: ADAM), and AT&T (NYSE: T). Please call (800) 341-6313 or visit www.greenwaymedical.com for more information.

###

All product and company names herein may be trademarks of their respective companies.

Except for the historical information contained herein, the matters discussed in the press release are forward-looking statements within the meaning of the safe-harbor provisions of the Private Securities Litigation Reform Act of 1995. These forward-looking statements are subject to risks and uncertainties that may cause actual results to differ materially, including but not limited to economic, competitive, governmental, and technological factors affecting the Company's operations, markets, services and related products, prices, and other factors.