

FOR IMMEDIATE RELEASE

Amazing Charts Selects Lightbeam Health Solutions for Offsite Patient Data Backup and Disaster Recovery

The companies will work together to ensure patient data is secure for more than 10,000 physicians through Lightbeam's Dynamic Vault services

IRVING, Texas – February 11, 2015 – <u>Lightbeam Health Solutions</u>, a leader in end-to-end population health management, announced today a partnership with a leading developer of electronic health record (EHR) systems for physician practices, Amazing Charts. Through this partnership, Lightbeam will offer its Dynamic Vault services including Offsite Backup Manager and Disaster Recovery, to allow physicians flexibility, support and data security.

A subsidiary of Pri-Med, Amazing Charts EHR has been adopted by more than 10,000 physicians in over 6,800 private practices. The company is partnering with Lightbeam in an effort to further fulfill its mission to improve patient health outcomes and provide peace of mind to their clients knowing their protected health information is secure and available through affordable, practical, and proven software technology.

"When evaluating our options for backup and disaster recovery support, Lightbeam's solutions outshined competitors through their efficiency, flexible administration tools and outstanding customer support and service," said Matt Pierce, Amazing Charts vice president of business development. "We are excited about providing our customers with a reliable insurance policy, in essence, allowing piece of mind and flexibility to accommodate the busy schedules of physicians."

Lightbeam's Dynamic Vault Offsite Backup Manager offers an easy-to-use and reliable remote storage solution to ensure that important enterprise or personal data is safe and secure. Also, the Disaster Recovery Solution protects organizations in the event that all or part of its operations and/or computer services are rendered unusable.

"Now that the market has adopted mission-critical EHR systems, it is important that health care provider organizations reliably back up and protect patient data. Lightbeam's advanced data solutions will help Amazing Charts' 10,000 physicians do just that," said Jerry Shultz, president of Lightbeam Health Solutions.

About Amazing Charts

Amazing Charts provides Electronic Health Records (EHR/EMR), Practice Management, and other Health IT solutions to healthcare practices. Based on number one user ratings for usability, fair pricing, and overall satisfaction, Amazing Charts EHR has been adopted by more than 10,000 clinicians in over 6,800 private practices. Founded in 2001 by a family physician, today Amazing Charts.com, LLC operates as a subsidiary of Pri-Med, an operating division of Diversified Communications (DC) and a trusted source for professional medical education to over 260,000 clinicians since 1995. For more information, visit: www.amazingcharts.com.



About Lightbeam Health Solutions

Experience visibility with Lightbeam Health...empowering the right data to the right people at the right time at a lower cost. The Lightbeam platform is an analytics breakthrough for healthcare providers, their patients, and payers. It securely automates the aggregation of multi-source data, applies quality measures, and visualizes near-real-time insights. It's unique because improved patient outcomes are real and measurable. It's unique because it's a living outcome of our understanding of the challenges providers and payers face, complimented by our passion for analytics. Healthcare is changing. And the change isn't just about transitioning to a value-based environment. It's about leading the transformation of a culture. We at Lightbeam believe deeply in the transformational nature of the work we are doing to support those aspiring to lead.

For more information or to connect with us, visit www.lightbeamhealth.com or LinkedIn.

Media contact:

Mary Grace Fisher, Dodge Communications, 678-585-1063 mfisher@dodgecommunications.com

Paul Bergeson, Lightbeam Health Solutions, 972-831-7270 pbergeson@lightbeamhealth.com

###