

Press Release

Main Street Radiology Selects Anodyne's BI Solutions

Atlanta, GA. – September 10, 2008 – Anodyne Health, a leading provider of revenue cycle management solutions for the healthcare industry, announced today that its business intelligence (BI) solutions will be implemented at Main Street Radiology, a private outpatient practice operated by Radiology Associates of Main Street (RAMS). RAMS will have unparalleled visibility into all areas of their revenue cycle allowing them to manage their practice more effectively.

RAMS employs 19 radiologists who were trained at some of the most prestigious institutions in the United States, including Harvard, Yale, Cornell, Columbia, NYU, Albert Einstein, and Mt. Sinai. They have subspecialty fellowship training in Neuroradiology, Mammography/Women's Imaging, Cross Sectional/Body Imaging, and Interventional Radiology. RAMS patients have access to the most sophisticated procedures and state-of-the-art equipment, typically found only in major hospitals.

"We are very excited about working with Anodyne Health and using Anodyne Analytics™," said Ken Seedorf, Administrator of Main Street Radiology. "We think their solutions will give us the ability to look at our practice's data in ways we have not been able to in the past."

"We are confident that our solutions will help Main Street Radiology increase their revenue by giving them far greater visibility into the revenue cycle," commented Michael Funk, CEO of Anodyne Health.

About Anodyne Health

Anodyne Health (www.anodynehealth.com) delivers revenue cycle solutions to healthcare provider organizations including physician billing, medical coding and business intelligence software. The company's billing solution helps practices collect more revenue, minimize compliance risk and gain a deeper understanding into the business side of their practice. Anodyne's unique, easy-to-use web-based business intelligence software revolutionizes access to revenue cycle information that was once thought difficult, or even impossible, to obtain.



Contact

Anodyne Health

Megan Jahnke
770.777.3500
info@anodynehealth.com