



MEDICAL BILLING & PRACTICE MANAGEMENT

FOR IMMEDIATE RELEASE

June 26, 2007

FOR MORE INFORMATION CONTACT:

Bonnie Caver
Caver Public Relations
512-832-8588 office
512-217-5397 cell
bonnie@caverpr.com

AMPM ADDS PRACTICE ANALYSIS MANAGER

AUSTIN—AMPM, an Austin-headquartered medical billing and practice management leader, announced today that Linda Lerma has joined its team as Practice Analysis Manager.

Through the Practice Analysis Manager position, Lerma oversees and guides practice analysis for each physician account, working with AMPM's account managers to communicate valuable practice management information to its clients. With the addition of this position, AMPM is more proactive in helping clients shape their practices in ways that improve service and maximize income as well as giving practitioners a clear picture of the health of their practice.

Lerma brings a strong medical background to AMPM as she has been in medical practice management for more than 11 years. She has specialty knowledge as well, having worked in Orthopedics, plastic surgery and family medicine.

“Linda is an incredible asset to our practice management service,” said Kathy Campbell, CEO of AMPM. “She has the experience of managing successful large and small physician practices and can share her expertise with our clients to help make them more efficient and profitable.”

About AMPM

For a decade, AMPM has been working side-by-side with physicians and practices to boost their bottom lines. As a medical billing and practice management firm, AMPM's highly specialized team of medical billing, coding and auditing professionals scrutinize every aspect of the claims process to ensure maximum reimbursements for their clients. AMPM leads the industry in offering a complete mobile billing solution to physicians, taking a claim from point-of-care until it is paid, by utilizing cutting-edge mobile technology. Founded by President and CEO Kathy Campbell in 1997, AMPM is headquartered in Austin, Texas. For more information, visit www.ampm-inc.com.

###