

Press Release

For More Information

Steven Purdy
C.O.O., MedData
704-367-4611
spurdy@meddatahealth.com

Horace J. Clark, III
Diversified Data Design Corporation
310-973-2880
hclark@dddcorp.com

For Immediate Release

MedData® Acquires DDD Corporation

Acquisition Expands MedData's Web-based Real-time Processing and Database Services for Providers and Payors

Charlotte, NC (August 30, 2006) AGDATA, L.P. is pleased to announce Diversified Data Design Corporation, based in California, joins MedData to form AGDATA's Healthcare Services Division. AGDATA is one of the world's largest agricultural, animal health, and human health electronic data interchange, data management and analytics companies.

MedData was founded in 1997 to supply the hospital and physician healthcare marketplace with the real-time exchange of administrative transactions, such as eligibility, claim status, referrals and authorizations. This past year, MedData acquired the assets of California based Insurance Benefit Spot Check (Spot Check), a leading supplier of eligibility services.

As an AGDATA Healthcare Division company, DDD will gain additional state-of-the-art database and real-time technologies and benefit from supplemental depth in management and resources. MedData and DDD will work together to help health plans and physician organizations realize greater efficiency, insight and control over their day-to-day data processing and analytical requirements. California is the "laboratory" for the P4P (Pay for Performance) model and DDD has been an integral database services provider for this movement, which is now re-surfacing throughout the Nation.

DDD will maintain its offices and operations in Los Angeles, California. Horace Clark, DDD's founder and a recognized industry leader, will continue

to provide his operational and strategic leadership, and will become a member of the AGDATA senior management team.

Horace Clark stated that “MedData provides DDD with additional resources, more website and data management expertise, and complementary transaction sets. MedData is one of the Nation’s largest processors of real-time eligibility information and with our focus on capitation which is, by definition, an eligibility based reimbursement model, we are very excited about the possibilities and synergies.”

Steven Purdy, COO of MedData said, “DDD provides valuable transaction processing and data management expertise, and carries the highest standard of service to California’s health plans and affiliated network physicians. We look to help DDD further expand its depth and breadth of services in California and expand nationally into other important markets.”

About MedData – MedData is the Healthcare Services Division of AGDATA, L.P. AGDATA (www.agiml.net) is a rapidly expanding, international data management company, with more than 20 years experience in delivering specialized data management services in the U.S., Canada, Europe and Latin America. In 1997, that experience provided the catalyst for MedData to pioneer the use of state-of-the-art database and real-time transaction processing technology for the healthcare industry. MedData blends database management expertise with web-based technology to automate critical healthcare transactions, enabling physician offices, hospitals and billing services to more quickly and accurately complete transactions sent to and received from the Nation’s payors.

About Diversified Data Design Corp.–

DDD is a specialty processor of data under capitated reimbursement methodologies. DDD currently captures encounter data from medical groups, IPAs, hospitals, and other provider organizations that care for more than 9 million health plan members. In addition, DDD has been selected by NCQA to assist in their role as the independent data aggregator for the Integrated Healthcare Association’s Pay for Performance (P4P) program, the nation’s leading healthcare performance-based rewards initiative.

For more information, go to www.meddatahealth.com or www.dddcorp.com

© 2006 MedData, a division of AGDATA, L.P. All rights reserved.