



FOR IMMEDIATE RELEASE

Contact: Cindy Gardner
954-308-8717
cgardner@intermedix.com

May 18, 2009

INTERMEDIX'S TRIPTIX® RECEIVES NEMSIS GOLD COMPLIANCE

Fort Lauderdale, FL - Intermedix Corporation, the leading provider of technology-based business services to emergency providers, announced today its electronic patient care reporting (“ePCR”) solution, TripTix®, has received the highly coveted NEMSIS Gold rating.

TripTix® Mobile, using wireless broadband connectivity, allows ambulance crews to quickly and securely complete clinical patient care reports that are electronically delivered to the hospital. TripTix® Web, the web-based version of its application ePCR offering, allows EMS Administrators access to comprehensive financial and clinical patient data from any secure online web connection within our highly secure hosted environment.

“Our Intermedix HealthWare team scored with its achievement of NEMSIS Gold Compliance Certification, another major milestone in ensuring we offer the most comprehensive ePCR technology to EMS providers. Intermedix HealthWare has delivered tremendous enhancements to TripTix® over the past year, in addition to achieving NEMSIS Gold. Intermedix HealthWare now supports ePCR solutions for over 250 EMS organizations in 22 states and with over 30,000 users and over 1 million incidents annually. TripTix® is fast becoming the system of choice for its rich features, ease of use, and seamless integration with Intermedix billing,” said Doug Shamon, President and CEO of Intermedix. “We are very gratified by this important third party recognition of the rapid evolution of our TripTix® technology. Our team of innovative clinicians and technologists has worked with our clients to set a new standard for ePCR capabilities,” added Ken Cooke, COO of Intermedix.

Intermedix is the largest independent provider of medical billing and technology to emergency medical services agencies in the United States. Intermedix provides mobile tablet computers loaded with its TripTix® patient incident reporting software and high speed wireless access for clients to capture patient information at the scene of the incident. Clients can obtain this system, along with the billing services, without incurring any up-front costs. Shortened collection cycle times and better documentation typically result in improved collections, allowing clients to actually improve their net cash flow when they adopt this advanced technology.



About NEMSIS

NEMSIS, or the National Emergency Medical Services Information System, in an effort to standardize data collected by EMS agencies has implemented electronic EMS documentation system in every local EMS system, a state EMS information system in every state and territory, and a national EMS database. The benefits of this project are varied and numerous and will include improved analysis of EMS procedures and patient care, a business model for the EMS community, and the implementation of more reliable outcome measures, and much more. For more information, visit www.nemsis.org.

About Intermedix Corporation

Intermedix (www.intermedix.com) helps fund and support our nation's emergency safety net - emergency physicians, hospital emergency departments, and 911-emergency responders. We engineer advanced technologies into our business processes to meet incident documentation requirements, realize revenue potential, and provide advanced informatics to our customers. Our solutions are designed for performance and compliance, allowing our customers to focus on saving lives and promoting healthy recoveries from accidents and illnesses.

Intermedix serves the emergency physician and hospital emergency department market, the emergency medical services (ambulance) market, and the fire response market. Intermedix has clients throughout the United States and has collected billions of dollars for its clients since its founding.

This press release may contain forward-looking statements within the meaning of the "safe harbor" provision of the United States Private Securities Litigation Reform Act of 1995. While these statements represent our best current judgment, they are subject to risks and uncertainties that could cause actual results to vary. These statements may involve risks and uncertainties. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual outcomes may vary materially from those indicated.