

NEWS RELEASE

For Immediate Release

Contacts:

Mr. Donald Jacobs President Inteck, Inc. (303) 804-3810 www.inteck-inc.com Mrs. Lisa Martin Marketing Manager Inteck, Inc. (303) 804-3810 www.inteck-inc.com

More hospitals contract with Inteck for consulting services

DENVER, COLORADO, July 18, 2005 — Inteck, an information technology (IT) consulting firm for the healthcare industry, has been engaged by Western Plains Medical Center, Satilla Regional Medical Center, Western Missouri Medical Center and Ivinson Memorial Hospital, among others, for a variety of consulting services.

Western Plains Medical Center, located in Dodge City, KS, hired Inteck to provide MEDITECH software upgrade to 5.4, NPR report writing and general pharmacy systems support.

Satilla Regional Medical Center, located in Waycross, GA, engaged Inteck to aid in an E-Mar implementation of the MEDITECH system and provide on-site Nursing system support for all of their nursing systems.

Western Missouri Medical Center, located in Warrensburg, MO, engaged Inteck to optimize their use of the MEDITECH LSS system in conjunction with MEDITECH PRV admissions and scheduling applications in their OB/GYN practice

Ivinson Memorial Hospital, located in Laramie, WY requires transformation change and Inteck is providing interim IT outsourcing management.

Since 1982, Inteck has provided IT consulting services to the healthcare industry. Inteck specializes in aligning an organization's IT plan with its vision and business plan. Inteck provides services in the area of optimization and enhancement of existing systems; strategic and tactical IT planning; system implementation; assessment and evaluation; and facility management and outsourcing. Inteck also provides a complete set of services that support most hospital information system vendors. With staff located nationwide, Inteck employs healthcare information specialists, clinicians, chief information officers and healthcare professionals. For more information on Inteck, please visit <u>www.inteck-inc.com</u>.