

*Success stories in healthcare with **Infrared** wireless network access for PDA's*

Clarinet Systems' ESB101 Single-Port Switches and Accessories Purchased by Virtua Health

Virtua Health in Gibbsboro, NJ recently successfully concluded a pilot study with MercuryMD's MData healthcare software product for Palm and PocketPC PDAs operating with Clarinet Systems' EthIR LAN ESB101 single-port wireless infrared network switches. The successful conclusion of the pilot study resulted in Virtua Health's purchase of a large quantity of EthIR LAN ESB101 switches, along with accompanying WMK2 wall-mount accessory kits.

20 doctors took part in the Virtua pilot study, and only 2 of these doctors had the same kind of PDA. However, the common denominator in all of these PDAs was that they each had an IR port, a feature that is standard on all Palm and PocketPC PDAs. Clarinet Systems' EthIR LAN solution was a perfect fit for this multi-platform PDA environment, since it provided a universal IR wireless syncing station that worked with all the various PDAs in use at Virtua. Virtua Health has 4 hospitals in southern New Jersey, and EthIR LAN will be deployed in all of their nursing stations.

MercuryMD is an industry leading healthcare systems integrator based in Durham, NC. Additional information about Mercury MD's MData healthcare software product, and the company's other products, can be seen at www.mercurymd.com.

University of Kansas Hospital Selects Clarinet Systems' ESB301 Single-Port Switches for Wireless PDA Networking

The University of Kansas Hospital in Kansas City has just placed a large order for Clarinet Systems' EthIR LAN Series ESB301 single-port wireless infrared network switches. After an initial pilot phase, this large and prestigious mid-western medical center expects to expand deployment of the ESB301's to several hundred ports.

A variety of PocketPC and Palm PDAs will be used by physicians throughout the hospital with Clarinet Systems' EthIR LAN ESB301's for wireless infrared network access to the hospital's newly implemented PatientKeeper healthcare productivity software. PatientKeeper Clinical Results, Charge Capture, and Mobile Dictation will be the specific applications deployed. The initial pilot phase will commence by the end of August and will involve several hundred physicians. A key factor in the University of Kansas Hospital selecting the ESB301 was the capability of the EthIR LAN technology to support any device with an IrDA compliant infrared port, which includes the hospital's entire range of PocketPC and Palm PDA's, all of which come with IrDA compliant infrared ports as standard, factory-installed options.

PatientKeeper, Inc., headquartered in Brighton, MA, is one of the leading providers of mobile solutions for patient data management and other healthcare applications. Additional information about PatientKeeper's healthcare productivity software, and the company's other products, can be found at www.patientkeeper.com.