OSTAR Meditech Corp.

Cloud patient monitoring systems, medical monitoring systems, tele-care computing systems, personnel healthcare management systems

pioneer in healthcare cloud-computing technology, OSTAR Meditech Corp. is committed to the development of user-friendly, green, and innovative healthcare products. The company has combined a concern for people together with medical engineering to create the world's first cloud patient monitoring system that precisely records the physiological data of patients so as to optimize healthcare services.



The company's multifunctional cloud patient monitoring system is a health information system (HIS) solution for hospitals and clinics, which is designed to measure and automatically upload the physiological data of patients, such as blood pressure, oxygen saturation, pulse, respiration, and body temperature, to designated databases at hospitals or clinics. This saves handwriting time, upgrades the quality of medical care, enhances work efficiency, and lowers flow-associated expenditures.

OSTAR is proud of its innovative blood pressure monitoring system, which clinical use has proven to be as precise as mercury sphygmomanometer and which is well-recognized by major hospitals in Taiwan.



The system is also expandable to include "remote healthcare" programs to allow patients to input and upload data collected at home to the medical record databases at hospitals or clinics for professional diagnosis and regular observation.

OSTAR has a vision for this system, and plans to work with telecommunications companies to develop a VIP-member service system that will keep patients and their families posted, via short messages and e-mails, on the patients' latest health conditions and will issue emergency warnings when abnormalities are detected.







OSTAR Meditech Corp.

5th Fl., No. 46-4, Minquan Rd., Xindian Dist.,

New Taipei City, Taiwan

Tel: 886-2-2918-2390 Fax: 886-2-2918-2683

E-mail: sales@ostar.com.tw

Website: www.ostar.com.tw