



P&P data systems
the future of healthcare

Biosign Signs Reseller Agreement with EMR Vendor P & P Data Systems Inc.

P & P Data Systems Inc. to deliver to their users UFIT(R) TEN-10 Health Monitoring

TORONTO, Dec. 3 - Biosign Technologies Inc. (CNSX: BIO) ("Biosign" or the "Company") and P & P Data Systems Inc. today announced they have entered into a partnership that enables P & P Data Systems Inc. ("P & P") to resell Biosign products. Biosign and P & P will interface their platforms for the recording and retrieval of in-office and remote patient vital sign measurements through the P & P flagship product, Clinic Information System (CIS) 7.4.5.

Moshe Pinhas, President of P & P Data Systems states "we work closely with our clinicians to ensure that our suite of products enables them to provide their patients with the best possible care, while their office operations run smoothly. Linking the UFIT(R) quality data from in-office encounters, ambulatory protocols, and remotely monitored patients into P & P's EMR is invaluable in the proactive treatment of patients."

The P & P Clinic Information System (CIS) 7.4.5 is a highly developed and sophisticated solution for medical facilities. Its capabilities in automating patient records results in better patient care management and improved decision-making, as well as streamlined integration of many processes associated with patient care, such as registration and scheduling. The end result is a more efficient and responsive business operation for patients and service providers.

"Creating an EMR integrated solution for patient monitoring provides a platform for clinicians to deliver better care in a timely manner. Being able to quickly detect and respond to a broader range of patient challenges is a critical link in achieving better outcomes," remarked John Anders, Vice President of Business Development for Biosign.

The first products to be available will consist of Biosign's blood pressure and hemodynamic monitors (UFIT(R) TEN-10) including automated reading scheduling, result verification, tracking, charting and trending.

About Biosign Technologies Inc.

Biosign provides biomedical systems. Key applications include intelligent systems for noninvasive monitoring of common health risks associated with blood pressure, glucose, and medication. The core technology combines measurement, analysis, and rapid knowledge formation to support health monitoring across global markets. The UFIT(R) medical device technology powers quality data collection and analytics for clinical diagnostics, self-care, wellness, disease state evaluation & management, and remote patient monitoring. For more information on Biosign please visit <http://www.biosign.com>

About P & P Data Systems Inc.

Established in Toronto in 1982, P & P Data Systems Inc.'s early vision was to develop systems for physicians to improve and automate their billing processes. Today the company remains dedicated to serving the healthcare marketplace by developing systems that cater to every medical specialty. P & P provides highly skilled trainers and implementation specialists to lead clinical administrative staff into the new world of electronic record-keeping. With P & P's support, medical practices achieve their goals of enjoying cost-effective systems with advanced capabilities. These systems not only increase productivity but also deliver significant economies. For more information, please visit www.p-pdata.com