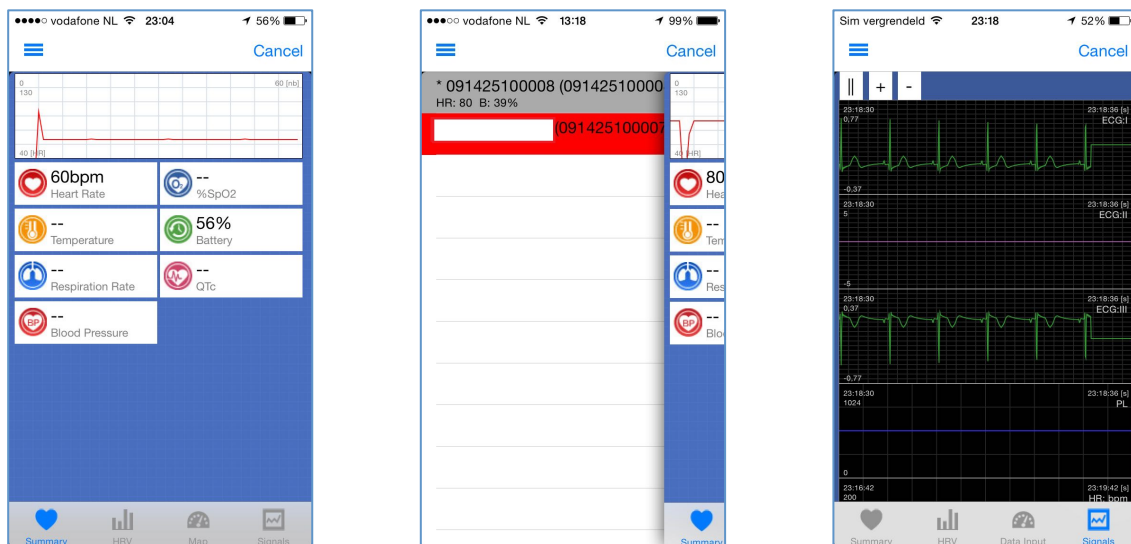


PRESS RELEASE

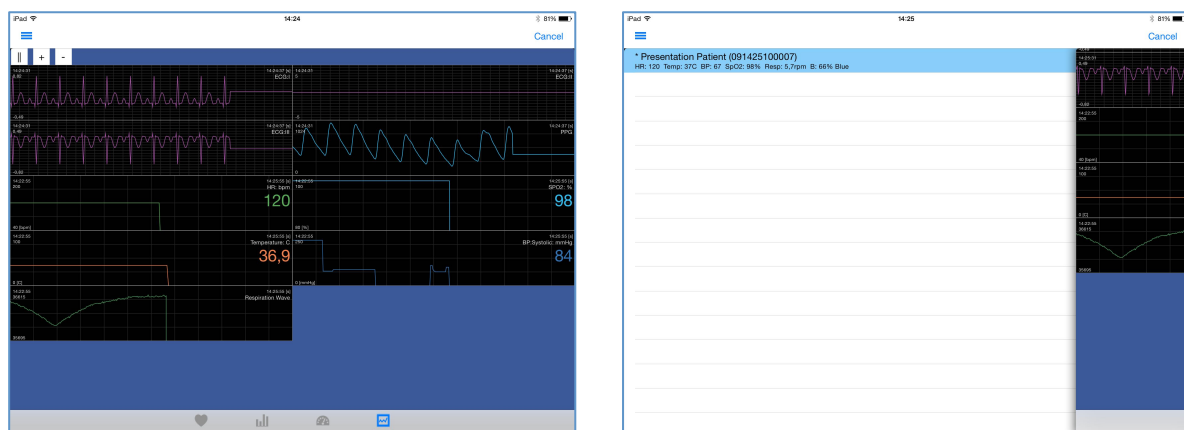
Amsterdam, October 23rd 2014 - Techmedic International B.V. announces the launch of their iPhone and iPad App as part of the Dyna-Vision™ Telemonitoring System.

The Dyna-Vision™ Telemonitoring System allows healthcare providers to monitor patients electrocardiogram (ECG) and vital signs, such as heart rate, SpO2, temperature, respiration rate and blood pressure all in real-time and remotely. The existing solution comprises the Dyna-Vision™ Telemonitoring device, which measures and transmits vital signs to a central workstation, where up-to 64 patients can be monitored in the same time. A WEB portal is available for monitoring alerts and creating data reports based on the collected data.

The latest addition to the monitoring system is the Smartphone App for Apple's IOS 8 platform. The App features streaming ECG waveforms, plethysmogram, vital signs, trend graphs and display of alerts for parameters that exceed pre-set values.



Screenshots of the Dyna-Vision™ Telemonitoring App on iPhone.



Screenshots of the Dyna-Vision™ Telemonitoring App on iPad.

With this App, healthcare providers have instant access, wherever they are, to all their patients' clinical parameters whenever it's needed.

The key features:

- Create new patients
- Review patients
- Assign Dyna-Vision™ units to patients
- Configure alert settings for the vital signs
- Monitor the ECG (up-to 12 leads) and vital signs in real-time of all the patients connected to your system
- Receive alerts and push notifications
- Create full PDF reports and send via email

By offering this unique and extremely effective App, Techmedic International is changing the landscape of remote patient monitoring. Techmedic now allows physicians to respond much faster to changing conditions of their patients, act immediately and avoid critical conditions effectively. The Dyna-Vision™ Smartphone App eliminates delays caused by the need of physically seeing the patient and taking vital signs.

The Dyna-Vision™ Telemonitoring System fully automates the process of measuring vital signs and offers instant access to these vital signs at any given time, without effort and without errors.

The App is available to users of the Dyna-Vision™ Telemonitoring System and is available in the App store as of today.

The Dyna-Vision™ Smartphone App is developed with Techmedic's partner Medeia Ltd, an innovative medical development company with decades of experience in the field of cardiology.

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