

DailyCare BioMedical clears FDA for InstantCheck Real-Time Handheld ECG

Chungli, Taiwan – Feb 15, 2007 – DailyCare BioMedical today announces the clearance of FDA510(k) for its new InstantCheck Real-Time Handheld ECG (Electrocardiogram). The device will be officially launched at American College of Cardiology meeting in New Orleans Mar 24~27.

DailyCare BioMedical is the leader in the development and manufacturing of medical monitoring device. InstantCheck is the latest innovative device which is a small, simple to operate handheld ECG with large LCD to display ECG trace in real-time. The device utilizes specially designed thumb electrodes, making external cables optional, meaning one can measure ECG anytime and anywhere. It is great for recording transient symptoms of cardiovascular disease which are not always recorded during hospital visit.

According to WHO, heart disease is the major cause of death in the world, and it is rising quickly. By year 2020, one in every three deaths is caused by heart diseases. According to AHA, although millions of people have arrhythmia each year, and many of them are harmless, some arrhythmia can be life threatening. Thus early detection/diagnosis and management are the best ways to prevent serious complications.

Dr. Kang Ping Lin, CEO of DailyCare, says: “The device is a great tool for both the physicians and any users. The small device makes it suitable for physicians during outpatient visits. ECG data can be examined right away on the large display. The device can be prescribed for self recording at home. User can record important data during transient heart events to help the physician to assess the necessity for more complete examination. Detecting and managing irregularities in the heart at an early stage is crucial to preventing worsening of heart diseases.”

For more information on InstantCheck, please visit [REAL TIME HANDHELD ECG](#) or contact DailyCare BioMedical at info@dcbiomed.com

About DailyCare BioMedical

DailyCare BioMedical is the leader in the development and manufacturing of medical monitoring devices for the monitoring of cardiovascular diseases in Taiwan. It is a global company with offices and representatives in Japan, USA, Germany and Taiwan.