

Asia Pacific THE 6TH ASIA PACIFIC CONGRESS ON CONTROVERSIES TO CONSENSUS IN DIABETES, OBESITY AND HYPERTENSION

SHANGHAI, CHINA | 11-12 MAY, 2018





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ATLASense Biomed provides an innovative, mobile, con Remote Patient Monitoring (RPM) solution with analysis software. The solution enables the earliest possible det of life threatening conditions and trends. Physicians an caregivers configure the system to deliver just the alert reports they need, to better care for their patients and the burden of data overload.

The solution includes the PolyMonitor™, a compact, to multi-parameter sensor that detects an unprecedented physiological signals and body position parameters. Parpending software algorithms analyze this comprehensimonitored data to detect and report conditions needin, immediate intervention.

The ATLASense Biomed Remote Patient Monitoring solubuilt on a cloud platform with open Application Prograr Interfaces (APIs), allowing partners and 3rd parties to cutheir own innovative applications.

Worldwide, 420 million people suffer from diabetes. Of 153 million people are treated with insulin injections, \$. annual revenues. To provide an effective treatment for diabetes, Betalin Therapeutics is developing the Engine Micro Pancreas (EMP), a breakthrough technology that few days following a simple under the skin injection of I the patient will no longer need to use insulin injections restore the body's intrinsic insulin generation capabiliti

BioBeat develops a cutting-edge wearable monitor for continuous non-invasive accurate medical-grade monit vital signs, including: continuous blood pressure, satura respiratory rate, heart rate, consciousness, cardiac outs stroke volume, body temperature, steps, sweat and mo This solution introduces a new concept of continuous v signs measurements ANYWHERE and ANYTIME. BioBea wearable automatically uploads the recorded data to a smartphone based app and to the cloud, where it can be monitored remotely. Caretakers may intervene as signs alert and user may receive alerts directly from the app. provides caretakers with an important tool to assist in a management and to optimize clinical outcomes.

CNOGA Medical Ltd. is a privately held international corwith headquarters in Israel and branch offices in China Brazil. Cnoga Medical developed and distributes innovation-invasive medical devices for Diabetes and Cardiov

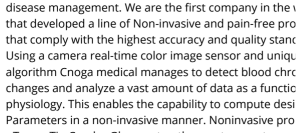






Website: cnogacare.co





- TensorTip Combo Glucometer: the most accurate con non-invasive glucose measurement device for diabetic
- TensorTip MTX/VSM: a compact innovative device that measures non-invasively 16 bio parameters in less thar minute.

The TensorTip MTX/VSM can measure cuff less blood p Hemoglobin, Hematocrit, RBC, Pulse, Spo2, pH, Blood g Hemodynamic paramters. Cnoga devices are approved marketing in more than 37 countries (Certifications: CE approved, CFDA, Anvisa, U.S FDA approved for Blood pi & Pulse).

New Beginning is a Digital Health - Wellness Innovation New Beginning is a pioneer in the field of Innovation management, strategy, execution and brand building fo digital health and wellness industries since 2013. Our mission is to improve the lives of millions of people worldwide. We aim to transform and improve the healt market and reduce budgets through innovative consun health solutions, services, technologies and business m We operate in the Health IT fields of Telemedicine, iOT, Devices, Wearable Sensors Devices, Mobile Applications Diagnostics and Monitoring, Point-of-Care (POC), Emerg Intervention, Electronic Medical Record (EMR), Chronic Management, Health System Management Platform. Those solutions are for home use and professional environment managed by hospital, HMOs, clinics, physioffices and other institutional entities.

Our team brings extensive experience from multiple backgrounds including consumer goods, lifestyle and technology to the healthcare industry. This allows us to an end-to-end solution from ideation to execution, prodevelopment to commercialization.

New Beginning is active in identifying and sourcing cutt technology solutions for health industry leaders, medic devices, pharmaceutical companies and investors. We α you facilitate and manage your partnership and investred the startup nation.

We innovate as entrepreneurs, we operate as startups execute as industry leaders to deliver exceptional resul

Plate my Meal developed world's most simple concept the healthy eating!

Backed by clinical trials proving it has significant impact children's eating habits and endorsed by Ministries of F Addressing healthy eating 3 major dilemmas with simp applicable answers:

WHEN to eat – 5 designated plates for 5 meals and snar day

WHAT to eat – Choose from a variety of foods and food suggested on each plate

HOW MUCH to eat – Portion control by compartment si





Plate my Meal's edge:

- Backed by academic research proving Plate my Meal I significant impact on children's eating habits Decreasi intake and increasing vegetables and protein intake.
- IP protected
- Endorsed by Ministries of Health

VOTIS Subdermal Imaging Technologies helps diabetics their feet. We screen for peripheral vascular disease an infection, and help the healthcare provider to diagnose monitor their scope and severity. We gather informatio entirely non-invasively, and transmit the captured infor via the cloud to remote servers for analysis and classific according to objective standardized criteria. We automic create a dynamic 3D model of tissue and arteries withir foot. The processed information is transmitted into the patient's electronic medical records. Access to this infor can significantly reduce amputation rates by enabling healthcare providers to utilizing a range of less-drastic treatment options that may not be available if the diseaprogresses.



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