



## **Company profiles**

# Pitch, Mix and Match

19th June, 2017, 6 pm, Schwarzstark, Medical Valley Center, Henkestraße 91, Erlangen



#### Carecoach.co

- Keywords: longterm caregiving, home care, assisted living, e-health
- From: Boston, MA
- Product/technology: Carecoach.co is the first digital home care solution that focuses
  on education for the paid and unpaid caregiver to provide better care, through our
  digital tools, for those who suffer from chronic health or elder care issues.
- Looking for: Investors, EU Regulation and IP Experts, Specialists in E-Health, Machine Learning, or anyone else you can thing of:).
- Contact: Rebecca Devaney, CEO, Carecoach.co
- Email: <u>rebecca@carecoach.co</u>

### Cyber Timez

- Keywords: ophthalmology, wearables
- From: Winchester, VA, USA
- Product/technology: Cyber Timez is a world leader developing augmented reality applications utilizing the latest wearable and Internet of Things technologies. Our first consumer product, Cyber Eyez, uses the best in class Vuzix smart glasses to provide greater independence for people with vision loss.
- Further information: <u>www.cybertimez.com</u>
- Contact: Sean Tibbetts, CEO & Co-Founder

## • Gweter

- Keywords: diagnostics, home care, assisted living
- From: Cambridge, USA
- Product/technology: Gweter is developing autonomous, non-wearable, self-quantification technology to quantify health and wellness indicators including ovulation, muscle fatigue and the onset of a panel of diseases. Gweter's realtime technology leverages intelligent sensors and pushnotification digital platform to advice users on habit-modification or need to seek early clinical assistance.
- Looking for: Investors, EU Regulation and IP Experts, Homecare companies
- Contact: Bunmi Adekore





### Help Bell

- Keywords: home care, pharmacovigilance, assisted living, iot, aging support, elderly technology, pillbox, emergency system, support devices
- From: Porto Alegre Brazil
- Product/technology: HelpBell is an innovative platform to empower elderly population using "transparent" technology. Currently there are 2 devices designed to help with medication and emergencies.
   HelpBell BOX: a smart pillbox intuitive and safe to use. Connected to user's wi-fi indicates right drug, inform wrong drug and reports missing drugs to up to 10 emergency contacts allowing a higher adhesion to drug prescriptions.
   HelpBell FIX: an emergency button to be placed in bathroom or any place. Fully waterproof, uses house wi-fi connection to report emergencies to up to 10 contacts immediately.
- Looking for: Potential Investors, Pharma distributors, Homecare companies, Germany/Europe established correlated businesses.
- Further information : www.helpbell.com.br
- Contact : Roger Schultz Bertrand

## • Hip Impact Protection Ltd

- Keywords: wearable, assisted living, home care, skeletal system
- From: Oxford, England
- Product/technology: New generation hip protectors (Fall-Safe®) for the frail and elderly. They are made from a new 'reactive' material using a dilatant which is very soft and comfortable to wear, even 24 hours a day, but extremely effective in absorbing impacts. The fall detection and PERS sensor is embedded in the pads.
- Looking for : Partners and Investors
- Further information: : www.hips-protect.com
   Contact: Contact: William Beckett, Director

#### Lab on Fiber

- Keywords: Smart Probes and Systems for Laser Surgery
- From Germany
- Product/ Company description: The business idea of Lab-on-Fiber GmbH is development and marketing of innovative medical products in the areas of minimally invasive laser surgery and diagnostics. The main products of LoF are single-use laser probes and a laser system that can measure in-situ temperature and pressure development in the surgical zones. Our USP, so far not available on the market, is a real-time, precise measurement of (1) temperature and pressure, (2) dose of radiation and (3) degree of charring on a fiber probe directly in the application zone, (4) with additional optimized radiation characteristics.
- Looking for: Lab-on-Fiber Gmbh is looking for investors and business cooperation in the field of laser probes and systems.
- Contact: Stefan Kufner, Managing Director, Dr. Ruzin Aganoglu





- Living Tissues Co. Ltd.
  - Keywords: Stem cell therapy, regenerative medicine, orthopedic diseases, tissue engineering
  - From: Hong Kong, China
  - Product/technology: We specialized in developing stem cell-based novel treatment
    for musculoskeletal diseases with our platform tissue engineering technology. We
    use stem cells from the patent him/herself to manufacture the engineered
    tissue. We offer a series of products which could be used in treating a list of
    orthopedic conditions especially bone and cartilage injuries. They have wide
    potential applications in orthopedics, dentistry and cosmetic surgery.
  - Looking for: We're looking for partners in developing and commercializing the pipeline engineered tissues based on stem cells, especially in conducting human trials.
  - Further information: <a href="http://www.livtis.com/">http://www.livtis.com/</a>, <a href="mailto:azhang@livtis.com">azhang@livtis.com</a>, <a href="mailto:scheng@livtis.com">scheng@livtis.com</a>, <a href="mailto:azhang@livtis.com">azhang@livtis.com</a>, <a href="mailto:azhang@livtis.com">azhang@livtis.com</a>, <a href="mailto:scheng@livtis.com">scheng@livtis.com</a>, <a href="mailto:azhang@livtis.com">azhang@livtis.com</a>, <a href="mailto:azhang@livtis.com">scheng@livtis.com</a>, <a href="mailto:azhang@livtis.com">azhang@livtis.com</a>, <a href="mailto:azhang@livtis.com">azhang@livtis
  - Contact: Alvin Zhang, Sunny Cheng
- ONEighty C Technologies Corporation
  - Keywords: hospital hygiene advanced medical device sterilization
  - From: Burlington, MA, USA
  - Product/technology: Our WAVEPulse(TM) Sterilization technology achieves highperformance sterilization by destroying proteins. Combined with our SterileTest(TM) Validation pathogen-specific test methods, these technologies address the global infection control crisis with new-to-market processes.
  - Looking for: Commercial Partnerships, Licensing Opportunities, Academic and Clinical Collaborations, Key Opinion Leader Collaboration
  - Contact: Eric G. Walters, CEO

#### OrthoMedex LLC

- Keywords: implants, materials, skeletal system
- From: Bethany, CT, USA
- Product/technology: OrthoMedex LLC is committed to the commercialization of proprietary orthopedic implants that leverage the osteostimulative and antimicrobial attributes of bioactive glass, in order to address the unmet implant fixation and infection control needs of the orthopedic surgeon.
- Looking for: potential Medical Valley investment and Business Development partners.
- Further information: <a href="http://www.orthomedex.com">http://www.orthomedex.com</a> /
- Contact person: Jim Walls, Founder & President





#### Ormosys

- From: Raubing, Germany
- Product/technology: innovative analysis and modular production system for individualized orthopedic shoe insoles
- Looking for:. Key opinion leaders (hospitals, medical device stores, distributors, partner)
- Contact: Fatmir Langmeier, Florian Freilinger,
- Email: Florian Freilinger ff@ormosys.com; Fatmir Langmeier <u>fatmir.langmeier@t-online.de</u>

#### Portal Qualis

- Keywords: hospital hygiene, telemedicine
- From: Sao Leopoldo, Brazil
- Product/technology: Qualis is a startup that offers to the market, through Portal
  Qualis Platform, Hospital Infection Control advisory and Antimicrobial Stewardship
  via telemedicine. The results of our intervention through telemedicine are better
  patients' outcomes, infection prevention, and reduction in antimicrobials
  consumption, bacterial resistance and drug costs.
- Further information: <a href="http://www.portalqualis.com.br/en">http://www.portalqualis.com.br/en</a>
- Contact: Rodrigo Pires dos Santos

# Sonikure Technology

- Keywords: ophthalmology, minimally invasive procedures, drug delivery
- From: Hong Kong, China
- Product/technology: Sonikure Technology is a medical device company from Hong Kong which aims to replace highly invasive needle injections for the eye with a novel non-invasive ultrasound based drug delivery.. Compatible to commercial viable eye drugs, the treatment is non-invasive, painless, and proven complication-free in preclinical trials
- Looking for: medical device regulatory, ophthalmology drugs, distribution and reimbursement
- Contact: Jan Engels, Co-founder

### Victum & Toth

- From: Porto Alegre, Brazil
- Product/technology: LiFEtouch · 10 is a configurable vital signs monitor for adult, pediatric and neonatal patients monitoring. The monitor is an electronic device that by measuring patients' vital signs helps the health professional perform basic and more intensive care to the patient. Parameters monitored by the LIFEtouch Monitor series are: ECG, heart frequency, respiratory frequency by thoracic bioimpedance, arterial blood pressure by non-invasive method (systolic, diastolic and mean arterial pressure), blood oxygen saturation (SpO2), 2 body temperature channels, capnography (carbon dioxide exhaled in the end of breathing out EtCO2) and 2 channels of invasive blood pressure.
- Further information: http://www.tothtecnologia.com.br
- Contact: Antonio Benicá Jr.