***Zebra Academy:***

"Stroke is the second cause of death world-wide and the second cause of disability-adjusted life in high-income countries. The burden of stroke can be mitigated by emergent expert support. Much progress has been achieved for inhospital stroke management, but a scalable solution to optimize prehospital care has not yet been established.

As Telemedicine is considered the prime candidate to bridge this gap, Zebra Academy developed a solution which brings the stroke expert in direct contact with the patient during ambulance transportation through video-calling and a web platform. Zebra Academy is an innovator and leader in telemedicine solutions and therefore the first to support a proof-of-concept for 24/7 in-ambulance telestroke support.

By speeding up the diagnostic and therapeutic processes and by providing stroke expertise already in the pre-hospital arena, we aim to improve the chances of favorable outcome for stroke patients and to reduce the cost for hospitals and Society at large.

Looking to the near future our goal is to expand our innovative telemedicine solution to other treatments than stroke (e.g. Cardio, Trauma, ...) and to use it in order to follow-up the patient inside the hospital and later on at home"

***Progenda.be:***

 We help doctors focus on their patients

Why?

Medical practitioners and organizations receive every day an enormous amount of phone calls. Around 76% of these phone calls concern only the setup of medical appointments (setup/modification/cancelation/reminder).

On top of that, there is a tremendous amount of no-shows in the sector. In some hospitals, 25% of patients do not show up at their medical appointments.

Phone calls and no-shows induce several inefficiencies for doctors, medical teams and patients. Among others: reduced quality of service, stress, overbookings, appointments “shopping”, wrong time allocation, …

What?

At Progenda, we help doctors focus on what they do best: take care of their patients.

By providing a smooth online booking process, patients can easily book an appointment with their doctors. Modification and cancellation is also very easy. Confirmations and reminders are sent (emails and/or SMS) with all relevant information.

For the doctor, a simple and flexible medical agenda allows to schedule and track appointments easily. The doctor can thus focus on his/her patient during the appointment.

***LindaCare*** :

LindaCare is a digital health software company specialized in the development of integrated tele-monitoring software solutions for chronic disease management.

The initial focus of LindaCare are patients with chronic heart failure and cardiac arrhythmia, equipped with cardiac implanted electronic devices for cardiac rhythm management. LindaCare's OnePulse web solution addresses the daily pain of cardiologists and nurses who have to manage hybrid tele-monitoring solutions from different implant vendors.

By providing healthcare professionals and hospitals with a single integrated and unified vendor independent software platform, OnePulse makes tele-monitoring significantly more efficient and improves the quality of patient care.

The solution will subsequently be extended to other chronic disease domains, integrating a wide range of tele-monitored medical devices.

For more information, contact us at info@lindacare.com or visit our website www.lindacare.com.

***Econocom:***

With over 9,000 employees in 19 countries and revenue in excess of €2.3 billion, Econocom helps design, finance and oversee hospitals' digital transformation. Econocom has the requisite abilities to ensure the successful implementation of digital projects: consulting, sourcing, technology management & financing, infrastructrue, application and business solution services.

Econocom helps hospitals to become more attractive, to improve the patient's comfort, to offer better care, to evolve towards a paperless hospital, through digital transformation by offering integrated solutions such as clinical infotainment & hospitality services for patients and for the hospital personnel, digital operating rooms, the hospital room of the future, geolocation (patient tracking, medical asset tracking) and eHealth services (telemonitoring, telemedicine, teleconsultation).