Wearable Beat-to-Beat Blood Pressure Monitor

Provides continuous measurements in extreme environments

Linea Research Corporation has developed a wearable noninvasive monitor that provides continuous blood pressure and heart rate measurements in extreme environments. Designed to monitor the physiological effects of astronauts’ prolonged exposure to reduced-gravity environments as well as the effectiveness of various countermeasures, the device offers wireless connectivity to allow transfer of both real-time and historical data. It can be modified to monitor the health status of astronaut crew members during extravehicular missions.

In Phase I of the project, Linea Research demonstrated the feasibility of the device. In Phase II, the company developed and fabricated a field-capable, low-power, lightweight monitor. In addition to supplying monitors to NASA, Linea Research plans to introduce the technology for use in ambulatory, high-acuity, and home-based blood pressure monitors.

Applications

NASA
- Medical support for astronauts in reduced- and zero-gravity environments
- Evaluation of long-term physiological effects of hypo-gravity and the effects of various countermeasures
- Support for normal activities and medical emergencies

Commercial
- Ambulatory blood pressure monitors
- Home-based blood pressure devices
- High-acuity (e.g., arterial line replacement) devices

Benefits
- Enables continuous blood pressure measurement
- Requires cuff inflation only during calibration
- Eliminates the need for invasive procedures to obtain blood pressure via arterial lines

Phase II Objectives
- Build a field-capable prototype that can be deployed in space missions:
  - Enhanced optical pulse detection
  - Model-based blood pressure estimation
  - Automated calibration
  - Optimization of algorithm for real-time implementation
  - Wireless connectivity
  - Human factors engineering, miniaturization, and system integration
- Animal and human studies
- Field testing of functional prototype

Firm Contact
Linea Research Corporation
Yong Jin Lee
lee@linearesearch.com
781 Rosewood Drive
Palo Alto, CA 94303–3638
Phone: 650–533–9546

Proposal Number: 07-2 X12.01-9535