



GRAPHENE-BASED SENSOR FOR HIGH PRECISION BODY TEMPERATURE MEASUREMENT

Core Temp Measurement by Portable Intelligent Thermometer

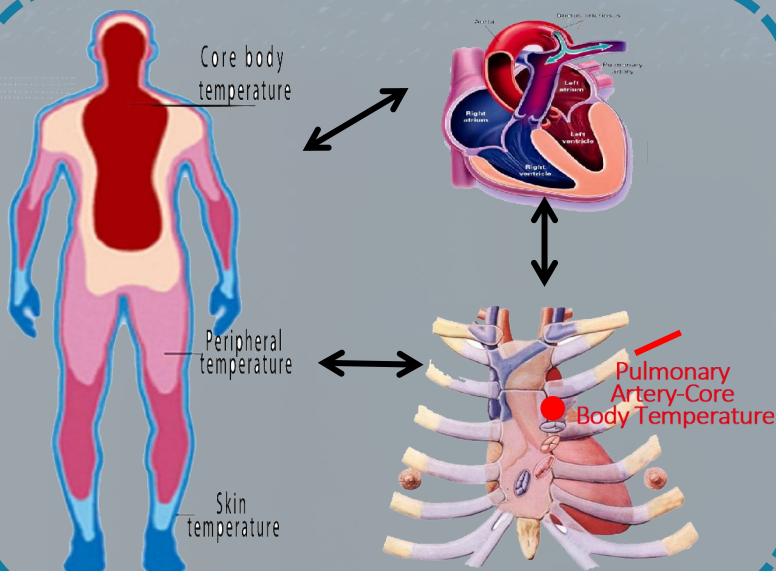
—China— Yan Qiuyi、Lifeng Gina、Tang Xiating、Wei Sisi、Yang Xiang、Huangjie (Nursing College of Guilin Medical University)
—Nepal— Paswan Ajay Kumar (International Education College of Guilin Medical University)
—India— Sayantan Mazumdar (Guangdong Technion Israel Institute of Technology)

Contact Details

Name: Yan Qiuyi
Email: 441035238@qq.com
2020t0695@pww.edu.ph
Phone: +8613978379800

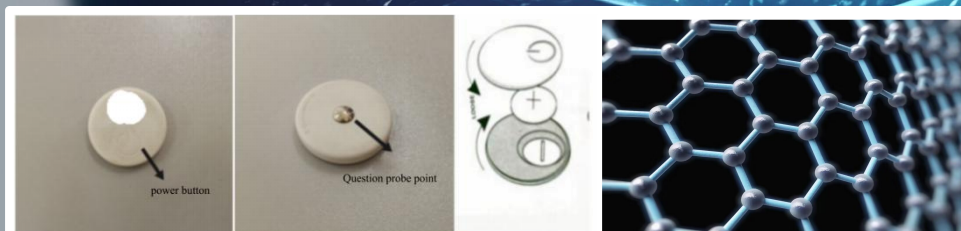
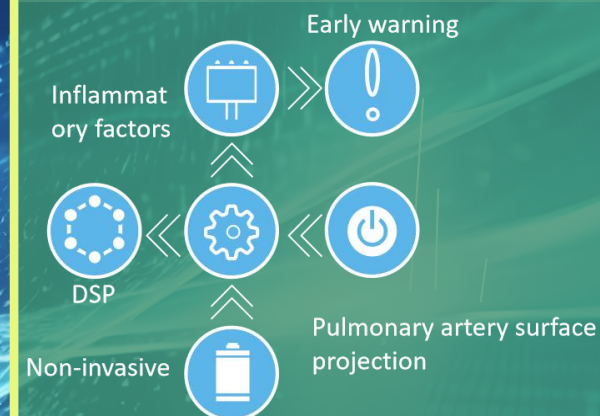
Set new industry standards!

Accurate detection of vital signs such as core body temperature and inflammatory factors



Based on quantum measurement technology, the excellent electrical and thermal conductivity of graphene materials is used to realize mobile phone connection, realize remote dynamic real-time monitoring and big data analysis

Design Block Diagram



Provide solutions for disease detection and screening, early prevention and clinical diagnosis and treatment, and provide scientific and effective help for global medical work

Portable Intelligent Early Warning Device

