

# **Instant Non-Invasive Blood Analysis**

## **Market Survey**

A novel technology enabling instant blood analyte measurement without needles, utilizing light-based sensing integrated into portable devices such as watches and cell phones.

Survey Instructions: Please answer all questions with Yes or No.

## **Questions for Physicians**

1. Would this non-invasive blood analysis technology be useful in your clinical practice for rapid patient assessment?
2. Do you see a clinical need for instant blood analyte results during patient consultations?
3. Would you trust the reliability of light-based sensing technology for measuring blood glucose, proteins, and electrolytes?
4. Would you be willing to adopt this technology in your practice if proven accurate and reliable?
5. Do you believe instant access to blood analyte data would improve your diagnostic decision-making?
6. Would you recommend this technology to patients who require frequent blood monitoring?
7. Do you think this technology could reduce the burden on clinical laboratories and improve healthcare efficiency?

Thank you for your valuable feedback!

## **Questions for Non-Physicians (General Consumers)**

1. Would you find a wearable device that provides instant blood analysis without needles useful for monitoring your health?
2. Would you be willing to use this technology to track blood glucose, proteins, or electrolytes regularly?
3. Would you be willing to pay a premium for a device that provides instant, non-invasive blood analysis compared to traditional lab tests?
4. Would you prefer getting instant health data from a wearable device over visiting a lab for blood work?
5. Would you share your blood analyte data with your physician if collected through such a device?

Thank you for your valuable feedback!