

Instant non-invasive blood analysis

Questions for physicians

1. Would you find a non-invasive device for measuring blood analytes (glucose, proteins, electrolytes) useful in your practice?
2. Is there a clinical need for instant blood analyte measurements without requiring blood draws?
3. Would you trust the reliability of results from a well-calibrated non-invasive sensing technology?
4. Would you accept and use this technology for patient diagnosis if it meets regulatory standards?
5. Do you believe instant results from such a device would improve patient outcomes?
6. Would this technology help reduce the time between testing and diagnosis?
7. Could this technology be integrated into your current clinical workflow?

Questions for non-physicians

1. Would you find a non-invasive device for measuring blood analytes (glucose, proteins, electrolytes) useful for your health monitoring?
2. Would you be willing to pay for a device that provides instant blood analysis without needles?
3. Would you trust the results from a non-invasive blood analysis device if it was approved by regulatory authorities?
4. Would you prefer using such a device at home rather than going to a lab for blood tests?
5. Would you share the data from such a device with your physician for diagnosis?