

Introducing the **MTRX K2**

Our health is irreplaceable. Accurately measuring and improving the health of your patients is critical. The MTRX K2 precisely and rapidly measures the health of your patients so that your clinicians save time, and avoid costly data collection errors. The K2 simply accomplishes this by providing revolutionary health scanning technology that integrates seamlessly within any electronic medical record system (EHR/EMR).

Simple to Use

Free standing or wall mounted, solid aluminum construction. Just stand or sit in front of the K2 to automatically launch touchless health scanning.

Integrations

Integrates seamlessly with electronic health records (EHR/EMR), patient identification bracelets, RFID, Bluetooth, or QR codes.

Coming Soon

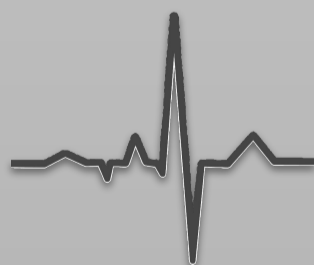
We are working on including sensors that can also measure and record patients' oxygen saturation (replaces the need for a pulse oximeter).



Automating Vital Signs for High Fidelity Data

The MTRX K2 collects 450,000 measurements per second of a person's temperature, heart rhythm, and respiration rhythm. This highly detailed information can be stored in the patient record for analysis or later comparison. This enables your clinical staff to spend more time caring for patients and managing clinical care.

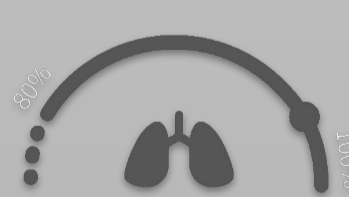
Heart Rhythm



Temperature



Respiration



Oxygen



A New Standard in Physiology Measurement

The MTRX K2 analyzes and measures heart rhythm, respiration, and temperature. Why all three? **Because the combination of these high fidelity data can potentially help identify subclinical illnesses.** Patients want to feel comfortable and clinicians need to maximize their time efficiency and avoid costly physiology measurement errors. Improve your patients' comfort and health and reduce errors with the MTRX K2.

All purchases of the MTRX K2 are eligible to be reimbursed by the CARES Act or ARPA

MTRX is a strategic partner with Microsoft and Extreme Networks