QASSA!

URA Reader

Welcome to a new era in Urinalysis

APPLICATION

INTERFACE

DIMENSIONS

WEIGHT

NUMBER OF PADS

OPERATING MODE

SENSOR

MEASUREMENT TIME

POWER SUPPLY

DATA MANAGEMENT

CONNECTIVITY

TEST IDENTIFICATION

OPTIMAL CONDITIONS

Urine Strip Analyzer

Qassay Smartphone App (Android / iOS)

170 mm * 50 mm * 16 mm

59 g

12-13

Cassette manual extraction

High resolution 10 channel spectrometer (350 - 1050 nm).

Approx. 2s.

USB-C Rechargeable Li-Ion battery.

Web panel for data management (API Rest)

Bluetooth 5.0

QR code read through smartphone application.

Between 5°C and 40°C; and <90% RH

