



Atellica LumIQ Analyzer

Take urinalysis into the future

Take urinalysis into the future with the new Atellica LumIQ Analyzer

The Atellica LumIQ Analyzer is a portable, easy-to-use, semi-automated urinalysis solution designed to read Siemens Healthineers reagent strips and cassettes, producing results intended for in vitro diagnostic use in both point-of-care and clinical laboratory settings.

Built on Siemens Healthineers' long-standing expertise in urinalysis—including the widely used **CLINITEK** family—Atellica LumIQ helps bring standardized performance and confidence to everyday urine testing.



Unique dual testing capability



Automatically read urine reagent strips.



Flip the test table insert.



Insert CLINITEST hCG pregnancy test cassette and pipett sample.



Atellica LumiQ includes a detachable screen with an integrated barcode scanner, supporting efficient workflow in sample/operator identification.

This feature also enables automatic upload of QC ranges, via scanning of the included 2D barcode.

Scale our solution by adding up to 3 modules to 1 display.

Connect your solution via the build-in WI-FI or cable.



reddot winner 2025

Specifications

Dimensions:

23,7 x 29,14 x 10,79 cm (DxHxW)

Weight:

1,25 kg

Data storage:

- QC results: 5,000 results
- Patient results: 10,000 results
- Operator list: 10,000 operators

Calibration Camera:

Calibrated during manufacturing.

Calibration Analysis:

The Analytical Module's integrated camera reads the Calibration Bar before every test. The analyzer auto-calibrates so there is no need to perform a separate calibration process.

Quality control:

Chek-Stix UA Diptube Liquid QC is a 3. party produced quality control, ideal to perform quality control tests on Atellica LumiQ Analyzer.

Test menu:

Automatic read of Siemens Healthineers Multistix 5, 7, 8 SG, 10 SG, Uristix, Albustix, microalbumin and CLINITEST hCG.

Environmental requirements:

- 15°C to 32°C
- 10% to 90% RH (noncondensing)
- 4500 m (14,764 ft)
- Keep away from direct sunlight

Power requirements:

- AC power supply
- 100-240 VAC +/- 10%, 50/60 Hz
- DC power supply
- 24V, 65 W max

Connectivity

- Wi-fi or cable