CLINITEK Status Connect System Product Specifications

Transmit a wealth of clinical information with a connected urinalysis solution

siemens-healthineers.com/urinalysis



Semi-quantitative Tests Measured

Routine urine tests: albumin, bilirubin, blood, creatinine, glucose, ketone, leukocytes, nitrite, pH, protein, specific gravity, and urobilinogen
Kidney disease test: albumin-to-

Kidney disease test: albumin-tocreatinine ratio (ACR), and protein-tocreatinine ratio (PCR)

Pregnancy test: Human Chorionic Gonadotropin (hCG)

General Specifications

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| Depth: | 10.7 in. (27.2 cm) |
| Width: | 6.7 in. (17.1 cm) |
| Height: | 7.5 in. (18.5 cm) |
| Weight: | 5.0 lbs (2.3 kg) |
| Electrical rating: | 100V–240V AC, 50–60 Hz (with in-line lead) |
| Battery operation: | Available for standalone analyzer only |
| Ambient temperature range | 18-30°C (64-86°F) |
| Humidity range: | 18–80% relative humidity, non-condensing |
| Compliance: | CLIA-waived, CE-marked, UL, EMC |
| Calibration: | Automatic, self-calibrating |

Communication Capabilities

Communication HL7, POCT1-A2
protocol:

Data transmission Ethernet or serial

options: connection
Interfaces with leading point-of-care

data management solutions:
POCcelerator™ Data Management System,
RAPIDComm® Data Management System,
MAS RALS® Plus, Telcor Ouick-Linc®

Memory

Patient test results: 700

QC test results: 200

Operator IDs: 700

Auto-Checks™ Technology*

Identify strip type

Detect humidity exposure†

Check for common sample interferences†

Quality Control Management Features

QC testing and reporting
QC reminders or mandatory prompt
QC lock-out

Barcode Data Entry

Patient ID, operator ID and name, QC control type, lot number, strip lot/expiration, and hCG lot/expiration

Barcode Symbology Supported

Code 93, Code 39 (with and without check digit), Code 128, Coda Bar, Interleaved 2 of 5 (with and without check digit)

Operator Security Features

Define up to 700 operators

Operator lock-out to prevent unauthorized use

Customize access level for each operator for the following functions:

- Performing patient tests
- Performing QC tests
- Recalling results
- Modifying system settings
- *Available only when using Siemens Healthineers strips with ID or color bands. †Only available with Siemens Healthineers test strips that have the leukocyte pad. ‡Not available in the U.S.

Note: Current CLINITEK Status analyzers can be upgraded for connectivity. Ask your sales representative for information on upgrade kits.



At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey toward expanding precision medicine, transforming care delivery, and improving patient experience, all made possible by digitalizing healthcare.

An estimated 5 million patients globally benefit every day from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics, and molecular medicine, as well as digital health and enterprise services.

We are a leading medical technology company with over 120 years of experience and 18,000 patents globally. Through the dedication of more than 50,000 colleagues in 75 countries, we will continue to innovate and shape the future of healthcare.

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Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

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