



DIRECT-TO-DEVICE CONNECTIVITY
FOR POINT-OF-CARE TESTING

URILYZER® 100 PRO

The Urilyzer® 100 Pro is a semi-automated urine test strip analyzer for single test strip reading of dedicated CombiScreen® 11, 7 or 5 parameter test strips.

The system is provided with state-of-the-art operator and quality control (QC) management as well as enhanced connectivity capabilities to meet the growing demands for compliance management and data capture.

The Urilyzer® 100 Pro including POCT1-A2 is unique in its class, and when connected to an AegisPOC™ system, users in hospitals and physician office labs can access numerous benefits.

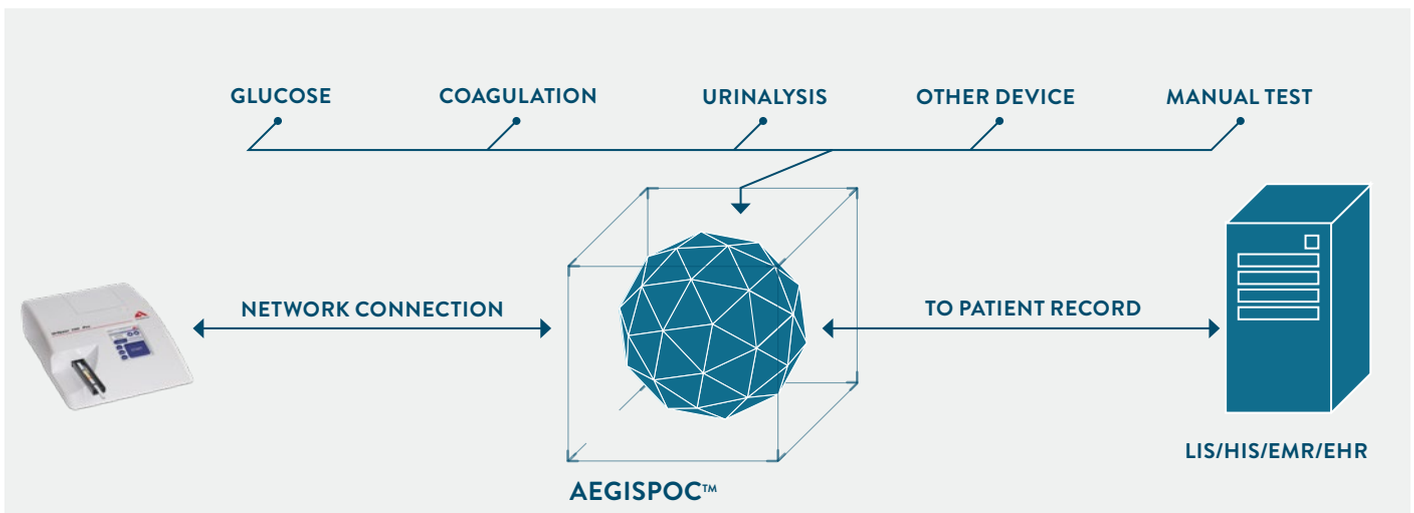


Connectivity by AegisPOC™ enables users to:

- Centralize all test results in the AegisPOC system
- Transfer results to an LIS/HIS/EMR/EHR
- Access and manage misidentified patient results
- Monitor and manage operator certification

Urilyzer[®] 100 Pro

HOSPITAL/FACILITY/INSTITUTION NETWORK



DATA FLOW

The Urilyzer[®] 100 Pro transfers data to the AegisPOC[™] system via USB, direct network or a wireless connection. The data is evaluated and either sent directly to the LIS/HIS/EMR/EHR or held for review.

BI-DIRECTIONAL

From AegisPOC to device:

- Patient List
- Operator List
- Material List
- Orders
- Instrument Configuration
- Operator Messaging
- Time Sync

From device to AegisPOC:

- Patient Results
- QC Results
- Date/Time

AVAILABLE REPORTS

Results:

- All Queued Results

Patients:

- All Patient Results

Workstations:

- Queued Results by Workstation
- Configurations by Workstation
- Location Usage Report
- Data Log by Workstation
- Test Type Count by Workstation

Operators:

- Certification
- Quiz Certificate
- Quiz Review
- Edit Log
- Operator Competency
- Operator Certification
- Operative Usage Report
- Operator details by Location

System:

- Audit Log

Productivity:

- Patient Samples Turnaround Time
- Patient Samples by Source
- Patient Samples by Operator

INTUITIVE AND USER-FRIENDLY, AEGISPOC[™] PROVIDES ALL FUNCTIONALITY ON ONE SCREEN

The screenshot shows the AEGISPOC user interface. The sidebar on the left contains navigation options: Status, Patients, Results, Instruments, and POC. The main area displays the 'Devices / Instruments' section. At the top, there are filters for Active, Facility, Workstation, Model, Last Sync, and Alerts. Below the filters is a toolbar with buttons for Add, Edit, Delete, Activate, Inactivate, Export, Search, Resync, and Alerts. The table below the toolbar has the following columns: LastSync, Instrument, Model, Serial#, Facility, Workstation, Status, Current Process, and Validated. The table contains one row of data:

LastSync	Instrument	Model	Serial#	Facility	Workstation	Status	Current Process	Validated
08/25/2017 09:51	55196	Urilyzer [®] 100 Pro	55196	Main Facility	Admin	Active		<input type="checkbox"/>

TO LEARN MORE VISIT ABBOTT.COM/POCT

Device availability may vary by country.

© 2020 Abbott. All rights reserved. All trademarks referenced are trademarks of either the Abbott group of companies or their respective owners. Any photos displayed are for illustrative purposes only. AI-COLL-0202-1 05/20

