

UniPOC Data Management System

At the center of point-of-care testing

siemens-healthineers.us/poc



DASHBOARD: Big City Hospital » All Departments » All Locations

LATEST ALARMS		NOTIFICATIONS	
U3.Panicle	1	Shw.Breakout List	1
Out-Of-Range.Sensit.LIS	1	Equipet Reagent Low	1
Shw.Breakout.LIS	1	Shw.Critical List	1
Health.Panicle.LIS	1	Equipet Control Low	1
Reagent Test	1	Shw.Critical List	1
Scouting Error	1	Shw.Instrument	1
Out-Of-Range.QC	1	Shw.Instrument	1
Out-Of-Range.Reagent	1	Test Strip	1
Test.Rejected.LIS	1	Unbalanced Manual	1
Shw.Breakout.LIS	1	New Proficiency List	1
Inhibit QC-Inst	1	Reagent Exp. Warning	1
Shw.Breakout.LIS	1	Control Exp. Warning	1
Facility Not Live	1	Shw. Exp. Warning	1
Order Cancelled	1	Reagent Exp. Warning	1
Outage on Hold	1	Shw. Exp. Warning	1
No Services Ordered	1	Shw. Exp. Warning	1
Unreplaced Items	1	Shw. Exp. Warning	1
Patent 3/17/16 Confirmed	1	Reagent Reagent Alert	1

OPERATORS	
Shw.Operator	1
Reagent Exp. Warning	1
Operator Exp. Warning	1

INSTRUMENT SUMMARY	
Shw.Critical	1
Update Reagent	1
Update Location Warning	1

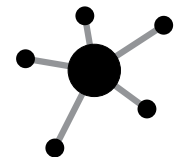


UniPOC Data Management System

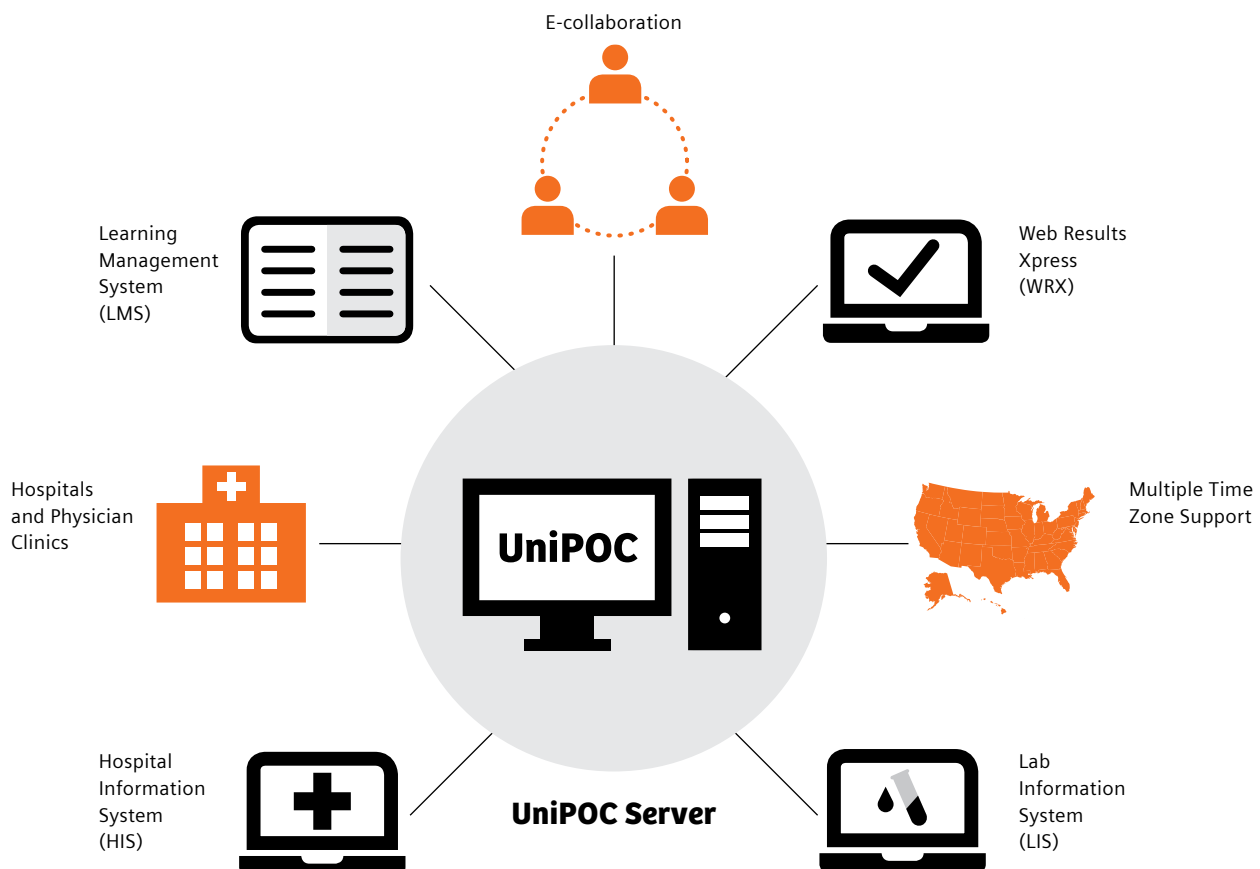
At the center of point-of-care testing

The UniPOC™ Data Management System is an open data-management solution that seamlessly connects and manages the largest ecosystem of point-of-care devices.

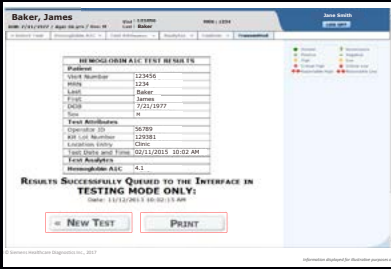
Secure connectivity to over 170 POC devices from over 40 manufacturers



- Automatic operator validation and certification process with integration to learning management systems
- Support for multiple time zones
- Customized reports
- LDAP/Active Directory support

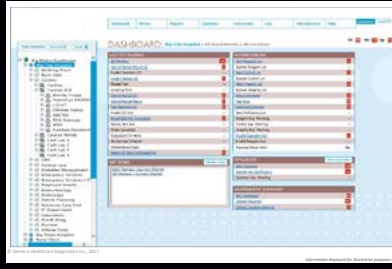


Integrate



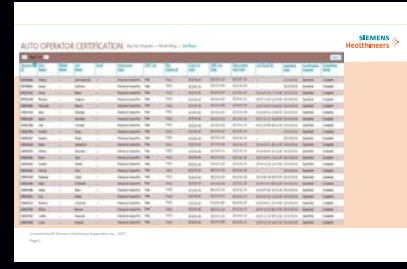
Web Results Xpress (WRX) may be used to document information electronically for integration into the POC data-management system and EMR. Examples include non-instrumented tests, QC and proficiency data, procedures, and paper logs.

Inform



Quickly view result exceptions, device alarms, connectivity, and operator status with a single click for proactive resolution.

Automate



Automated operator certification reduces the time and workload required to certify operators.

UniPOC Data Management System Benefits



Open and Scalable

- Vendor-neutral, single-enterprise system for seamless integration with multiple platforms (LIS, HIS, EMR, LMS)
- Compliance with IT infrastructure, including 64-bit software for added security and active directory integration for password management
- Full flexibility in selection of POC tests through the widest array of connected devices



Rapid Innovation

- Keeps pace with evolving POC needs through semiannual system updates
- Siemens Healthineers interface development expertise accelerates development time
- New point-of-care device interface releases every quarter



Intelligent Operational Efficiencies

- Intelligent dashboards for informed, near real-time data-driven decision making
- Permission-based data manager that can be customized for different users based on job function
- Seamless and secure integration with existing email system for efficient sharing and workflow improvements with no additional setup requirements



Connectivity Expertise

- Interface development expertise since 1999
- Strong experience in uni/bidirectional device interfacing
- Extensive experience in building interfaces for various LIS, HIS, PDMS, and learning management systems

Seamless Transition: PrecisionWeb to UniPOC System

Minimized IT and POC Time

- Virtually no transitional training— one hour or less
- Seamless transfer of operator and instrument setup and configurations
- Easy migration of existing database and interfaces, eliminating the need to build a new data-management system

POC Integration Expertise

Siemens Healthineers brings extensive experience and responsive innovation to POC:

- 20+ years of software and lab integration experience
- More than 3000 installations in 30 countries
- Open architecture and vendor-independent approach to POC

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 enabled 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 170 years of experience and 18,000 patents globally. With more than 48,000 dedicated colleagues in 75 countries, we will continue to innovate and shape the future of healthcare.

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens Healthineers sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features, which do not always have to be present in individual cases.

Siemens Healthineers reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. For the most current information, please contact your local sales representative from Siemens Healthineers.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

UniPoc Data Management System is a trademark of Siemens Healthcare Diagnostics, Inc., or its affiliates.

Siemens Healthineers Headquarters

Siemens Healthcare GmbH
Henkestr. 127
91052 Erlangen, Germany
Phone: +49 9131 84-0
siemens-healthineers.com

USA

Siemens Healthcare Diagnostics Inc.
Point of Care Diagnostics
2 Edgewater Drive
Norwood, MA 02062-4637, USA
Phone: +1-781-269-3000
siemens-healthineers.us/poc