Point of Care Informatics

UniPOC System Device Interface List

Total number of interfaces: 72 Last updated: July 17, 2025

Compatible with UniPOC System v1.7.4 and above.

→ siemens-healthineers.us/unipoc

Manufacturer	Device	Application	Connection	Download Operator	Positive patient ID	Configuration
Abaxis	Piccolo Xpress	Clinical chemistry	\rightarrow			
Abbott Diabetes Care	FreeStyle Precision Pro (FSPP) / Wireless mode	Glucose, Ketone	\leftrightarrow	•	•	•
	Precision Xceed Pro (PXP)	Glucose, Ketone	\leftrightarrow	•	•	•
Abbott Point of Care	Afinion AS100 Analyzer	HbA1c	\leftrightarrow	•		•
	Afinion 2	HbA1c	\leftrightarrow	•		•
	Alere I	Multitest	\rightarrow			
	ID Now	Multitest	\leftrightarrow	•	•	
	CELL-DYN EMERALD	Hematology	\rightarrow			
	i-STAT 1 (via i-STAT-DE-DMI software)	Multitest	\leftrightarrow	•	•	
Analyticon	Urilyzer 100 / Urilyzer 100 Pro	Urinalysis	\leftrightarrow	•		
	Urilyzer 100 Pro V2	Urinalysis	\leftrightarrow	•	•	•
BD (Becton Dickinson)	BD Veritor	Multitest	\rightarrow			
Boule Medical	Medonic M-series—includes M32B, M32M, M32C, M32S versions	Hematology	→			
	Medonic M-series—includes M16/M20M, M16M/M20M, M16C/M20C, M16S/M20S versions	Hematology	→			
	Swelab Alpha—includes Basic, Standard, Cap, Sampler versions	Hematology	\rightarrow			
	Swelab Alpha—includes Plus Basic, Plus Standard, Plus Cap, Plus Sampler versions	Hematology	\rightarrow			
Cepheid	GeneXpert PCR	Multitest	\rightarrow			
	GeneXpert Omni	Multitest	\leftrightarrow		•	
	GeneXpert Xpress	Multitest	\leftrightarrow	•		•
Chirus	Dxpress Reader	Multitest	\rightarrow			
CoaguSense	Coag-Sense	Coagulation	\leftrightarrow	•	•	
Drucker Diagnostics	QBC Star	Hematology	\rightarrow			
Haemonetics	TEG 6s	Hemostasis	\leftrightarrow		•	

→ Unidirectional connectivity

⇔ Bidirectional connectivity



Manufacturer	Device	Application	Connection	Download Operator	Positive patient ID	Configuration
HemoCue	HemoCue 201 DM Glucose	Glucose	\leftrightarrow	•	•	•
	HemoCue 201 DM Glucose RT	Glucose	\leftrightarrow	•	•	•
	HemoCue 201 DM Hemoglobin	Hemoglobin	\leftrightarrow	•	•	•
HemoSonics	Quantra	Hemostasis	\leftrightarrow	•	•	
LumiraDx	LumiraDx	Multitest	\leftrightarrow	•	•	•
Medtronic	ACT Plus	Coagulation	\rightarrow			
	HMS Plus	Coagulation	\rightarrow			
MeMed	Key	Immunoassay	\rightarrow			
Nova Biomedical	NovaNet (software) UPDATE	Supplier software	\leftrightarrow	•		
	StatSensor Creatinine (via NovaNet) StatSensor39	Creatinine	\leftrightarrow			
	StatStrip Glucose Meter (via NovaNet) StatStrip	Glucose	\leftrightarrow			
	StatStrip Lactate (via NovaNet) StatStrip32	Lactate	\leftrightarrow			
	StatStrip Ketone (via NovaNet) StatStrip79	Ketone	\leftrightarrow			
	Prime Plus (via NovaNet)	Blood Gas	\leftrightarrow			
	StatStrip Hemoglobin & Hematocrit (via NovaNet) StatStripHH	Hemoglobin	\leftrightarrow			
	StatStrip Hemoglobin & Hematocrit, Lactate (via NovaNet) StatStripHHL	Hemoglobin, Hematocrit, Lactate	\leftrightarrow			
Philips	BiliChek	Bilirubin	\rightarrow			
Quidel	Sofia, Sofia 2	Immunoassay	\rightarrow			
	Triage Meter Pro	Cardiac markers	\leftrightarrow	•		•
Radiometer	ABL80 Flex	Blood gas	\leftrightarrow		•	
	ABL80 Flex CO-OX	Blood gas	\leftrightarrow		•	
	ABL80 Flex CO-OX OSM	Blood gas	\leftrightarrow		•	
	ABL90 FLEX	Blood gas	\leftrightarrow		•	
	ABL90 FLEX Plus	Blood gas	\leftrightarrow		•	
Roche Diagnostics	ACCU-CHEK Inform II	Glucose	\leftrightarrow	•	•	•
Roche Diagnostics	CoaguChek XS Plus	Coagulation	\leftrightarrow	•	•	•
	CoaguChek XS Pro	Coagulation	\leftrightarrow	•	•	•
	CoaguChek Pro II	Coagulation	\leftrightarrow	•	•	•
	cobas h232 (old)	Cardiac markers	\leftrightarrow	•	•	•
	cobas h232 (new)	Cardiac markers	\leftrightarrow	•	•	•
	cobas Liat	Multitest	\leftrightarrow	•		
	Urisys 1100 (from FW-version 5.x)	Urinalysis	\leftrightarrow	•		

Manufacturer	Device	Application	Connection	Download Operator	Positive patient ID	Configuration
Siemens Healthcare Diagnostics Inc.	Atellica DCA Analyzer*	Immunoassay	\leftrightarrow	•	•	•
	CLINITEK Advantus Analyzer	Urinalysis	\rightarrow			
	CLINITEK Status Plus Analyzer	Urinalysis	\leftrightarrow	•		
	DCA Vantage Analyzer	HbA1c	\leftrightarrow	•		
	epoc Blood Analysis System with epoc Host 2 (Reader and Host) UPDATE	Multitest	\leftrightarrow	•	•	•
	epoc Blood Analysis System with epoc NXS Host (Reader and Host) UPDATE	Multitest	\leftrightarrow	•	•	•
	RAPIDPoint 500 Blood Gas System	Blood Gas	\leftrightarrow	•	•	
	RAPIDPoint 500e Blood Gas System (includes v5.2)	Blood Gas	\leftrightarrow	•	•	
Sight	OLO	Hematology	\rightarrow			
Sysmex	pocH-100i	Hematology	\rightarrow			
Veda.Lab	EasyReaderPlus	Multitest	\leftrightarrow	•		
Werfen (IL)	Avoximeter 1000E	Blood Gas	\rightarrow			
	Avoximeter 4000	Blood Gas	\rightarrow			
	GEM Premier 4000	Blood Gas	\leftrightarrow	•	•	
	GEM Premier 5000	Blood Gas	\leftrightarrow	•	•	
	HEMOCHRON Signature Elite	Coagulation	\leftrightarrow	•		•
	ROTEM Delta/Gamma/Sigma	Hemostasis	\leftrightarrow		•	

^{*} Not available in the U.S.

Siemens Healthineers pioneers breakthroughs in healthcare. For everyone. Everywhere. Sustainably. The company is a global provider of healthcare equipment, solutions and services, with activities in more than 180 countries and direct representation in more than 70. The group comprises Siemens Healthineers AG, listed as SHL in Frankfurt, Germany, and its subsidiaries. As a leading medical technology company, Siemens Healthineers is committed to improving access to healthcare for underserved communities worldwide and is striving to overcome the most threatening diseases. The company is principally active in the areas of imaging, diagnostics, cancer care and minimally invasive therapies, augmented by digital technology and artificial intelligence. In fiscal 2024, which ended on September 30, 2024, Siemens Healthineers had approximately 72,000 employees worldwide and generated revenue of around €22.4 billion.

Further information is available at www.siemens-healthineers.com.

The outcomes and statements provided by customers of Siemens Healthineers are unique to each customer's setting. Since there is no "typical" hospital and many variables exist (e.g., hospital size, case mix, and level of service/technology adoption), there can be no guarantee that others will achieve the same results.

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.

All trademarks are the property of their respective owners. Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

Siemens Healthineers Headquarters

Siemens Healthineers AG Siemensstr. 3 91301 Forchheim, Germany siemens-healthineers.com

USA

Siemens Healthcare Diagnostics Inc. Point of Care Diagnostics 333 Coney Street East Walpole, MA 02032-1516, USA siemens-healthineers.us

^{*}Personalization of diagnosis, therapy selection and monitoring, aftercare, and managing health.