

Aptio Automation

Connectivity Options

siemens-healthineers.com/aptio



SIEMENS



Laboratory Automation



Automation in Healthcare

Aptio Automation Connectivity Options

Automation connectivity to Siemens Healthineers systems

Specialty	Instrument		
Chemistry	Atellica® CH 930 Analyzer*		
	ADVIA [®] 1800 Clinical Chemistry System		
	ADVIA [®] 2400 Clinical Chemistry System		
	ADVIA® Chemistry XPT System		
Immunoassay	Atellica® IM 1300 Analyzer*		
	Atellica® IM 1600 Analyzer*		
	ADVIA Centaur [®] XP Immunoassay System		
	ADVIA Centaur [®] XPT Immunoassay System		
	IMMULITE® 2000 XPi Immunoassay System		
Integrated Chemistry and Immunoassay	Atellica [®] Solution		
	Dimension Vista [®] 500 Intelligent Lab System		
	Dimension Vista [®] 1500 Intelligent Lab System		
	Dimension [®] EXL [™] 200 Integrated Chemistry System		
	Dimension [®] EXL [™] with LM Integrated Chemistry System		
Hematology	ADVIA® 2120i Hematology System with or without Autoslide		
Hemostasis	Atellica® COAG 360 System [†]		
Plasma Proteins	BN™ II System		
Allergy	IMMULITE [®] 2000 XPi Immunoassay System		

*Atellica® Direct Connect under development. Not available for sale. Future availability cannot be guaranteed.
†Product availability varies by country. Not available for sale in the U.S.

‡Connectivity to third-party analyzers may not be available in all countries. Analyzer availability may vary by country, and connectivity will require manufacturer agreement. Please contact your local

Siemens Healthineers representative for further information.

§Under development. Not available for sale. Future availability is not guaranteed.

**Distributed by Siemens Healthineers in various countries. Please contact your local Siemens Healthineers representative for further information.

t†Not all configurations supported. Configurations should be verified by Sysmex.

##Data-management interface established for stand-alone instruments only. These instruments cannot be connected to Aptio Automation.

§§Please contact Siemens Healthineers representative for availability.

Automation connectivity to third-party manufacturer systems[‡]

Manufacturer	Specialty	Instrument
Abbott [‡]	Chemistry and/or Immunoassay	ALINITY CI-Series
	Hematology	ALINITY H-Series
		CELL-DYN SAPPHIRE
	Chemistry	ARCHITECT C8000 or C16000
	Immunoassay	ARCHITECT I2000SR
Alifax [‡]	ESR	JO-PLUS with Carousel
Arkray [‡]	HbA1c	HA-8180V
Beckman Coulter [‡]	Chemistry	AU5800 Series
	Immunoassay	UNICEL DXI 800
Bio-Rad [‡]	HbA1c	D-100
	Immunoassay	BIOPLEX 2200
COPAN [‡]	Microbiology	WASP DT [§] with or without WASPLAB
Diagnostica Stago [‡]	Hemostasis	STA R MAX, MAX 2, MAX 3
		STA-R EVOLUTION and EVOLUTION EXPERT Series
DiaSorin [‡]	Immunoassay	LIAISON XL
DIESSE Diagnostica Senese‡	ESR	VES-MATIC CUBE 80
EUROIMMUN [‡]	Immunoassay	RA ANALYZER 10 [§]
Fujirebio‡	Immunoassay	LUMIPULSE G1200
Helena [‡]	Protein Electrophoresis	V8 and V8 NEXUS
Instrumentation Laboratory [‡]	Hemostasis	ACL TOP 700 and 750 LAS
IDS [‡]	Immunoassay	IDS-I10
JEOL [‡]	Chemistry	BIOMAJESTY Series JCA-BM6010/C
		BIOMAJESTY Series JCA-BM6050 and JCA-BM6070
Roche [‡]	Chemistry and/or Immunoassay	COBAS 8000 Series
		MODULAR ANALYTICS EVO Series
RR Mechatronics [‡]	ESR	STARRSED TL
Sebia‡	Protein Electrophoresis	CAPILLARYS 3 TERA TLA
Snibe [‡]	Immunoassay	MAGLUMI 2000§/2000 PLUS§/4000 PLUS§
Sysmex [‡]	Hemostasis	Sysmex [®] CS-5100 System**
	Hematology	Sysmex [®] XN-9000 System ^{††} and XN-9100 System [†]
Thermo Fisher Scientific [‡]	Allergy	PHADIA 250
		PHADIA 1000
Tosoh‡	Immunoassay	AIA-CL1200§ and CL2400§ and AIA-2000§
	HbA1c	G8 HPLC and G11 HPLC
Trinity Biotech [‡]	HbA1c	PREMIER HB9210 [§]

Data-management interfaces for stand-alone systems^{##}

Manufacturer	Specialty	Instrument
Siemens Healthineers	Diagnostics IT	Atellica [®] Process Manager
	Immunoassay	ADVIA Centaur® CP Immunoassay System
	Urinalysis	CLINITEK Atlas® Urine Chemistry Analyzer
	Advanced Robotics System	VersaCell® X3 Solution
Abbott [‡]	Diagnostics IT	I-STAT Central Data Station
	Chemistry and/or Immunoassay	ARCHITECT CI4100 ^{§§}
	Immunoassay	AXSYM ^{§§}
	Point of Care	I-STAT ALINITY
Alifax [‡]	ESR	TEST 1
		ROLLER 20
Beckman Coulter [‡]	Chemistry	AU2700
		AU680
	Hematology	UNICEL DXH800/DXH Slidemaker Stainer
bioMérieux [‡]	Immunoassay	VIDAS
Bio-Rad‡	Diagnostics IT	UNITY Real Time Software
	HbA1c	VARIANT II TURBO
DiaSorin [‡]	Immunoassay	LIAISON
DIRUI‡	Urinalysis	H-800
Hologic [‡]	Molecular	PANTHER FUSION
Instrumentation Laboratory [‡]	Hemostasis	ACL TOP 300 CTS
Menarini Diagnostics [‡]	Urinalysis	DIRECTOR
Ortho Clinical Diagnostics [‡]	Immunoassay	VITROS 3600, 4600, and 5600
Roche [‡]	Chemistry	COBAS INTEGRA 800
	HbA1c	COBAS C 513
	Diagnostics IT	COBAS INFINITY
RR Mechatronics [‡]	ESR	STARRSED
Sekisui‡	Hemostasis	CP3000
Sysmex [‡]	Diagnostics IT	SCREENIT SCR
		SYSMEX WAN (SUITPLUS or XN-IC)
	Hematology	SYSMEX DI-60
	Urinalysis	Sysmex [®] UF-1000i™ Analyzer
Technopath Clinical Diagnostics‡	Diagnostics IT	IAMQC
Tosoh‡	Immunoassay	AIA-2000

Atellica Data Manager Adds More Power to Aptio Automation

Magnify the power and productivity of intelligent automation with deeply integrated rules

As part of an Aptio[®] Automation solution, Atellica[®] Data Manager drives automated next steps to further increase the productivity of the automation system.

- If a QC failure occurs, the system can automatically disable assay-specific testing on the instrument in question and immediately reroute samples to perform the required testing on another instrument on the Aptio Automation track.
- When reflex testing is triggered, or when orders for add-on tests are received from the LIS, samples connected to the Aptio Automation track can be automatically retrieved and processed.
- Data from connected instruments and automation such as time of collection, time of centrifugation, storage time, etc., can be used to determine if add-on tests will be clinically significant. If not, the middleware can alert the operator that a new sample draw may be required.

Simplify data management and expand connectivity to additional analyzers

In today's highly networked environments, a dedicated middleware package can simplify and streamline connectivity across instruments, sites, and LIS systems more effectively than IT software designed primarily to support automation. Atellica Data Manager provides powerful, easy-to-use rules writing and a comprehensive QC package to standardize testing protocols and result management across your diagnostics network. Atellica Data Manager can connect and manage multiple labs, LISs, automation systems, and multidisciplinary instruments using a highly scalable, virtual, and open software solution with access to a growing library of more than 600 device drivers, including the following manufacturers:

- Abbott
 - Adaltic
 - Adaltis
 - Alifax
 - Beckman Coulter
 - bioMérieux
 - Bio-Rad
 - CellaVision
 - COPAN
 - Diagnostica StagoDIESSE
 - Diagnostica
 - Senese
 - DiaSorin
 - Dynex Technologies
 - Fujirebio
 - Grifols
 - Helena
 - Laboratories
- IDS

Please consult your local Siemens Healthineers sales representative or visit us at siemens.com/atellica-data-manager-connectivity for a current list of supported interfaces.

- Instrument Laboratories
 JEOL
- Ortho Clinical
- Diagnostics
- Roche
- RR Mechatronics

• Inova Diagnostics

- Sebia
- Siemens Healthineers
- Snibe Diagnostic
- Sysmex
- Tecan
- Thermo Fisher
 Scientific

Trinity Biotech

Tosoh Bioscience

At Siemens Healthineers, we pioneer breakthroughs in healthcare. For everyone. Everywhere. By constantly bringing breakthrough innovations to market, we enable healthcare professionals to deliver high-quality care, leading to the best possible outcome for patients.

Our portfolio, spanning from in-vitro and in-vivo diagnostics to image-guided therapy and innovative cancer care, is crucial for clinical decision-making and treatment pathways. With our strengths in patient twinning, precision therapy, as well as digital, data, and artificial intelligence (AI), we are well positioned to take on the biggest challenges in healthcare. We will continue to build on these strengths to help fight the world's most threatening diseases, improving the quality of outcomes, and enabling access to care.

We are a team of 66,000 highly dedicated employees across more than 70 countries passionately pushing the boundaries of what's possible in healthcare to help improve people's lives around the world. ADVIA, ADVIA Centaur, Atellica, BN, CLINITEK Atlas, Dimension, Dimension Vista, EXL, IMMULITE, VersaCell, and all associated marks are trademarks of Siemens Healthcare Diagnostics Inc., or its affiliates. All other trademarks and brands are the property of their respective owners.

Aptio Automation is manufactured by Inpeco and is exclusively distributed by Siemens Healthcare Diagnostics Inc. Aptio is a trademark of Siemens Healthcare Diagnostics Inc. Inpeco is a trademark of Inpeco SA.

CellaVision is a trademark of CellaVision AB. HST-N, Sysmex, and UF-1000i are trademarks of Sysmex Corporation. All other trademarks and brands 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 Healthcare GmbH Henkestr. 127 91052 Erlangen, Germany Phone: +49 913184-0 siemens-healthineers.com

Published by

Siemens Healthcare Diagnostics Inc. Laboratory Diagnostics 511 Benedict Avenue Tarrytown, NY 10591-5005 USA Phone: +1 914-631-8000