

The Formula for the Future. Today.

The ADVIA Centaur XPT Immunoassay System is engineered for continuous operation and timely, accurate results—helping you reach your full potential today and be prepared for tomorrow.

www.siemens.com/diagnostics

Answers for life.

Offer cutting-edge technology to clinicians and bring more productivity into your laboratory.

Stay Ahead of Increasing Workload Demands

Professionals like you work tirelessly to help clinicians deliver better patient care

The need for easy-to-use solutions that enhance workflow and meet the ever-increasing demands for reliable, rapid diagnostic results has never been more critical. The ADVIA Centaur® XPT Immunoassay System meets this need.

Designed with one of the most advanced software packages on the market, the ADVIA Centaur XPT System is among the highest-throughput systems available. The ADVIA Centaur XPT System delivers the results that clinicians depend on for accurate diagnoses and better patient care, predictably and consistently.

Siemens unites innovative workflow solutions with clinical excellence in the ADVIA Centaur XPT System, leading to greater laboratory productivity to stay ahead of increasing workload demands.

*Due to local regulations, not all products are available in all countries. Under FDA review. Not available for sale in the U.S.



Engineered for Continuous Operation



Uninterrupted processing and enhanced laboratory efficiency through simplified, continuous operation

- Simplified training and operation through an intuitive, icon-driven user interface
- No interruption of processing through on-the-fly loading and unloading of samples, reagents, and supplies
- Time savings through 2-D bar-code scanning of test definitions
- Improved workflow through automated daily maintenance and no monthly cleaning procedure
- No daily startup procedure

Advanced user interface simplifies training and operation.



Dashboard Overlaying Sample Tray





Test Results Dashboard

	No. or other	Antitives.						
			:•h.			1.200		
anit) Jancer	-	O#/	. best				 _	
			12 Million				_	i interes
3.0	*	() el .						1000
34		De	th in cases	14.6	14			
								1 3
								-
								11,000

Create a Watch List

14	10000	21100	and the second		Station 1				102000		
1.00									and Prints (in-		
-	-	1000	. And the second	100	1.0000		-	-	1.75	0.0751	1
	10.05	1410			4		+				_
	100	14 50									
	8	10.		-		1.	2 · · · ·	*			
	Net					÷	4	A			
No. of Concession, Name	0.01	ing		-				-		1424	
	107						÷	÷		1424	
	100	1	*	*		÷	4	4			
	2	199				1	1	*		11.04/0	
and included			-			-		-			121
	1000	14141				- #C-					
	CIR	19	1.				3/ ·····	A			
	10			-		-	-				
	First			1			4	÷			
and the second second	ind.	ALC: N	120		1.2		1.5	÷.	10	The addition of the	
	100	10.	-	-			1	-		94 MI 1. 188.1	
	10	10	*	- i				÷.		- 2.815	
	For Sector	100					+	1		845	
and have	Target									. 96.03	
11.0	lait.	1407	*				4	4			
	14/8 098 015	-18	. 4					+			
		100		-			1	-	1		+
				-		-					

Assay Utilization

Engineered for Accurate, Timely Results



A Sir wi

ro A

St

Im pr de in

Ve

A th

Co Ef

sti sy

Si

Se co te

Screening, diagnosis, and monitoring of the most complex diseases through cutting-edge immunoassay testing technology

- Comprehensive menu supports over 70 tests, including infectious disease
- Continual introduction of new and innovative assays through versatile, advanced acridinium ester (AE) technology with over 40 active patents
- Fast turnaround of up to 240 tests per hour, even during peak workload times
- Priority sampling at any time via STAT port, even when connected to automation
- Highly stable, ready-to-use reagents used on all ADVIA Centaur[®] systems
- No sample-to-sample carryover through disposable sample tips
- Operator intervention nearly eliminated through automated clot management
- Automated repeat and confirmatory testing of reactive samples through SMART algorithm software. Powerful automation and software that streamlines and accelerates your workflow



Ready-to-use and easy-to-load reagents

STAT port for immediate processing

Fo A W Y

Engineered for Seamless Connectivity

Simple, cost-effective integration with Siemens automation, with direct-from-track sampling and no need for an additional

Aptio[™] Automation, ADVIA[®] Automation, and

Improved resource utilization, reduced errors, and consistent, predictable turnaround time through flexible, modular design; point-in-space sampling; single-sample flow; and

-	
A PROPERTY AND	and the second second
	-



reagents



essina

VersaCell[®] and VersaCell X3 Solutions

StreamLAB[®] Automation Solutions

Automation-ready

intelligent technologies

robotic interface

A balanced mix of immunoassay and/or chemistry analytics through advanced robotics and three-instrument connectivity

CentraLink[™] Data Management System

Efficient delivery of timely, accurate results through customized, streamlined workflows across automation, IT, immunoassay systems, and other disciplines

Siemens Remote Service (SRS) for Diagnostics

Secure network delivering real-time remote service technology that connects your instruments with continuous access to global technical support from Siemens



Aptio Automation track



VersaCell Connectivity

Scan the QR code to learn more!



For more information about the ADVIA Centaur XPT System, please visit www.siemens.com/diagnostics or contact your local Siemens Representative today.



CentraLink Data Management System

Siemens Healthcare Diagnostics, a global leader in clinical diagnostics, provides healthcare professionals in hospital, reference, and physician office laboratories and point-of-care settings with the vital information required to accurately diagnose, treat, and monitor patients. Our innovative portfolio of performance-driven solutions and personalized customer care combine to streamline workflow, enhance operational efficiency, and support improved patient outcomes.

ADVIA, XPT, 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.

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

Order No. A91DX-CAI-140275-GC1-4A00 11-2014 | All rights reserved © 2014 Siemens Healthcare Diagnostics Inc.

Global Siemens Headquarters Siemens AG Wittelsbacherplatz 2 80333 Muenchen Germany Global Siemens Healthcare Headquarters Siemens AG Healthcare Sector Henkestrasse 127 91052 Erlangen Germany Telephone: +49 9131 84-0 www.siemens.com/healthcare

Global Division

Siemens Healthcare Diagnostics Inc. 511 Benedict Avenue Tarrytown, NY 10591-5005 USA www.siemens.com/diagnostics

www.siemens.com/diagnostics