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ADVIA 560

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# Scalable Hematology Systems: Offering the Right Fit for Every Laboratory ADVIA 360, ADVIA 560, and ADVIA 560 AL Hematology Systems

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#### www.siemens.com/diagnostics



Answers for life.

# Your Laboratory **Requirements** are Evolving

#### The Siemens Family of Hematology **Analyzers: Scalable Solutions that Evolve with Your Needs**

While the driving trend in today's clinical testing environment is consolidation, not every laboratory is affected by this paradigm shift. With major swings in testing volumes from laboratory to laboratory and network to network, one model does not fit all. Such diversity in laboratory workload builds a demand for diversity in analyzers-and scalable options are paramount.

#### Scalable Hematology Testing **Options to Meet Your Laboratory's Unique Challenges**

Siemens now offers feature-rich, lower-capacity hematology testing systems with the flexibility to scale up to meet increases in testing demands. No matter what your capacity requirements, Siemens offers the system to fit your needs. With the ADVIA® 360 System, ADVIA 560 System, and ADVIA 560 AL System, Siemens offers state-of-the-art hematology testing capabilities for small to mid-sized laboratories-or as back-up for systems in your main laboratory.



## The ADVIA 360, ADVIA 560, and ADVIA 560 AL Hematology Systems

# Three options to fit your workflow needs and budget

The low- and mid-volume family of ADVIA systems offers cost-efficient solutions for various hematology testing volumes and environments. The systems help optimize and manage workflow through convenient features, including the choice of open- or closed-tube sampling, and customizable result printing. Automatic anti-clogging and cleaning procedures are employed after every fifteenth sample to ensure reliability of results. Along with automated maintenance, this reduces manual procedures and biohazard exposure.

#### Fast, high-guality CBC testing in any laboratory environment

Fast, reliable, and flexible, these systems can run up to 60 samples per hour. The systems have been engineered for safety and ease-of-operation, and deliver a wealth of user benefits, including:

#### Intuitive hardware features for accurate and rapid results

- Cap-piercing function for accurate sampling and reduced biohazard risk
- · Easy-to-operate color touchscreen with intuitive icon-based software
- Choice of manual or automatic calibration procedures
- Handheld bar-code reader for easy entry of patient ID and control information
- Result printing does not delay tests in progress

#### Intuitive software features and customizable options

- Multilingual operating menu enables usability among diverse staff
- Bidirectional LIS communication facilitates easy patient data transfer between laboratories and minimizes paper-based work lists
- Flexible and efficient interface enables uploading reference data via USB and QR codes
- Customizable printing options include tabular reports
- · Built-in diagnostic flagging system automatically alerts operator of abnormal results



ADVIA 360 Hematology System



ADVIA 560 Hematology System



ADVIA 560 AL Hematology System

#### **ADVIA 360 Hematology System**

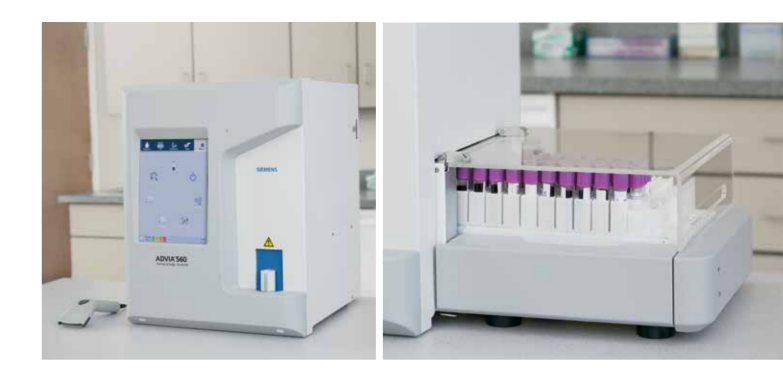
# **Compact footprint and remarkable accuracy** in a cost-efficient system

The ADVIA 360 System allows smaller laboratories to efficiently generate reliable and accurate results. With a compact footprint, the ADVIA 360 System conserves precious benchtop space.

- Runs up to 60 samples per hour
- Processes aspiration volumes as low as 100 μL
- Facilitates efficient manual sampling of both open and closed tubes
- Measures 22 parameters, including a 3-part white blood cell differential\*
- Provides storage capacity of 10,000 results
- Streamlines result reporting via an integrated ticket printer

\*Not all parameters are available in the U.S.





### ADVIA 560 and 560 AL Hematology Systems

# Maximum output with minimal user intervention

The ADVIA 560 System can serve as the primary hematology analyzer in small to mid-sized laboratories, or as a backup for the ADVIA 2120i System in larger laboratories. The ADVIA 560 AL System offers automatic sampling with an optional autoloader that can be added to the system at any time to adapt to your ever-evolving needs.

#### Optimal performance and adaptability

The ADVIA 560 System offers the same convenience and safety features of the ADVIA 360 System, with the following capabilities:

#### ADVIA 560 AL System with Autoloader

# A true "walk-away" system

For even greater workflow efficiency, the ADVIA 560 AL System streamlines automated sampling. The autoloader simply plugs into the side of the system and provides even more convenient features, including:

- 100 primary sample tube capacity (10 racks of 10 sample tubes each)
- Ability to accept a variety of tubes

• Runs up to 60 samples per hour

• Processes aspiration volumes as low as 110  $\mu$ L

• Facilitates efficient manual sampling of both open and closed tubes

• Measures 26 parameters and employs laser-based optical measurement to provide a 5-part white blood cell differential\*

• Provides storage capacity of up to 100,000 results

• Aids in interpreting disease-state information with two scattergrams and two histograms per result

• Onboard mixing system and cap-recognition sensor to ensure that only cap piercable tubes are mixed and processed

• Integrated bar-code reader for positive sample ID

• Flexibility to add the autoloader to any ADVIA 560 System at any time



# Siemens scalable hematology systems offer the right fit for you

The Siemens family of hematology systems offers a systematic, end-to-end approach specifically designed to adapt to your changing needs. Our scalable system portfolio enables laboratories of all sizes to benefit from reliable, easy-to-use, and cost-efficient hematology solutions. From manual staining to fully automated slide creation, staining and analysis, we have a solution to meet your needs. Our broad portfolio is adaptable enough to support even the largest laboratory, offering track-based automation and multidisciplinary connectivity, with integrated chemistry, immunoassay, hemostasis, and hematology testing systems.

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- HemaPrep® Automated Blood Smearing System offers simple and consistent creation of blood films
- Hematek<sup>®</sup> 3000 System standardizes semiautomated slide staining
- ADVIA 360 System processes up to 60 CBCs and 3-part differentials per hour
- ADVIA 560 System processes up to 60 CBCs and 5-part differentials per hour
- ADVIA 560 AL System automates processing of CBCs and 5-part differentials
- CellaVision<sup>®</sup> Image Capture System streamlines the process of finding, focusing, and transmitting digital cell images
- CellaVision DM1200 Digital Microscopy System preclassifies cells and offers a review rate of up to 20 slides per hour
- CellaVision DM9600 Digital Microscopy System preclassifies cells and offers a review rate of up to 35 slides per hour
- ADVIA 2120i System automates the processing of up to 120 CBC/Diff samples per hour
- ADVIA Autoslide System streamlines automated, reflexive, slide-making and staining
- Aptio<sup>™</sup> Automation enables multi-disciplinary connectivity, including hematology and hemostasis





Siemens Range of Hematology Systems	STAT Labs	Satellite Labs	Low Workload	Medium Workload	High Workload	Core Automated Lab	Backup Systems
HemaPrep Device	•	•	•	٠			•
Hematek 3000 System	•	•	•	•			•
ADVIA 360 System	•	٠	٠				٠
ADVIA 560 System		٠	٠				٠
ADVIA 560 AL System				٠			٠
CellaVision Image Capture System*		٠					
CellaVision DM1200 System			•	٠			
CellaVision DM9600 System					•	•	
ADVIA 2120i System					•	•	
ADVIA Autoslide					•	•	
Aptio Automation						•	

# With Siemens as your primary diagnostic equipment partner, you enjoy a broad range of benefits including:

- Ease of ordering to reduce accounting and procurement hassles
- Convenient and comprehensive training and education to enhance productivity
- Industry-leading Siemens service and support to minimize unnecessary downtime

Learn more about the entire family of scalable Siemens hematology systems.

Visit **www.siemens.com/hematology**, or contact your local Siemens sales representative.

\*Not available for sale in the U.S. Product availability may vary from country to country and is subject to varying regulatory requirements.

NAME OF PRODUCT	ADVIA 360 Hematology System				
Name	ADVIA 360 Hematology System				
SMN	11170841				
AKL	AKL 20205220039				
Date of Expiry					
BRAND / MANUFACTURER	Siemens Healthcare Diagnostics Inc.				
MODEL / TYPE	360				
COUNTRY OF ORIGIN	Hungary				
FACTORY OF ORIGIN	Hungary				
OUTSOURCE EXTERNAL MANUFACTURE	Diatron MI Plc				
PRODUCT'S REGISTRATION (AKL/AKD)	AKL 20205515583				
PRODUCT'S CERTIFICATION					
FDA Clearance	Yes				
CE Mark (MDD)	Yes				
Certificate	TUV IEC				
Certificate	ISO 13485:2004				
TECHNICAL SPECIFICATIONS					
CLIA Classification	Automated Hematology Analyzer				
Configuration					
Intended area of use	Central lab and Emergency Lab				
Automated/semiautomated	Automated				
Product Specifications					
Technology/Parameters	Volumetric impedance method/22 parameters, including 3-part WBC differential: WBC, LYM, MID, GRA, LYM%, MID%, GRA%, RBC, MCV, HCT, HGB, MCH, MCHC, PLT, MPV, RDW-SD, RDW-CV, PCT, PDW-SD*, PDW-CV*, P-LCR*, P-LCC*				
Measurement					
Red cell technology	Impedance				
	- Volumetric impedance change for WBC, RBC, PLT.				
White cell technology	- Lytic reagents with impedance method for 3 subpopulations.				
	- Spectrophotometry for HGB.				
Platelet technology	Impedance				
Operation					
Sampling mode - manual closed	Yes/100 uL				
Sampling mode - manual open	Yes/100 uL				

	Out of range flags measurement condition flags (warnings)				
	- Out-of-range flags, measurement condition flags (warnings)				
Flags	- Flagging on WBC and HGB channels.				
	- Flagging on RBC/PLT channel.				
	- Warning flags of differential parameters				
	- 22 Parameters: WBC, RBC, HGB, HCT, MCV, MCH, MCHC, PLT, MPV,				
Test menu	RDW-SD, RDW-CV, PCT, LYM#, LYM%, MID#, MID%, GRA#, GRA%,				
	PDW-SD*, PDW-CV*, P-LCR*, P-LCC*				
Linearity: WBC count/RBC coun	- WBC 0.00-85.0 x 103/µL				
	- RBC 0.00-8.00 x 106/µL				
Linearity: Hemoglobin/Platelet	- HGB 1.0-25.0 g/dL				
	- PLT 0.0-1000 x 103/μL				
Linearity: MCV (fL) or Hct (%)	<2.0% (MCV)				
Precision: WBC count/RBC coun	- WBC: <2.7%				
	- RBC: <=1.7%				
Precision: Hemoglobin/Platelet	- HGB: <=2.0%				
	- PLT: <=6.0%				
Precision: MCV (fL) or Hct (%)	- MCV: <=1.7%				
Interfering substances:WBC	>5 NRBCs/100 WBCs, PLT clumps/large PLTs				
Interfering substances:RBC	WBC count >50.0 × 103/µL				
Interfering substances:MCV or Hct	WBC count >50.0 × 103/µL				
Interfering substances:Platelet	PLT clumps/large PLTs (abnormal histogram)				
Interfering substances:Hemoglobin	WBC count >50.0 × 103/µL, lipids >270 mg/dL				
Interfering substances:differential	> 5 NRBCs/100 WBCs, PLT clumps/large PLTs (abnormal histogram)				
Quality control material	Controls -L,M,H and Calibrator				
Automation ready	No				
Sample Handling					
Types of sample (body fluids/whole blood)	Whole blood				
Barcode identification	Yes				
Reagent Handling					
Reagent recognition	Yes				
Reagents onboard	All except Diluent				
System Fluid					
Cleaning and rinsing	Yes				
Throughput					
CBC / CBC Diff	Up to 60/60				
Software					
User Interface & Connectivity	8-inch LCD touchscreen, color graphics				
	Integrated ticket printer, optional external, Microsoft Windows-				
Print output	compatible printers				
Host /middleware connectivity	RS232, USB, Ethernet, multilingual user interface				
	24 QC lots, Levey-Jennings graphs, bar-code option to load QC target				
QC program	values, and QR code-reading for reference data input				
Data storage	Database: 10,000-patient storage capacity				
Physical	שמנמשמשכי. בס,ססט שמוכות שנטומצר נמשמווע				
Dimensions (w x d x h)	316mm (W) x 492mm (D) x 360mm (H)				
Weight	17.85 kg / 39.35 lb				
NACIRIIT	מו בכיבב לאז בסייד				