

Global Assay Menu

ADVIA Chemistry Systems

Meeting the chemistry workloads of the most demanding laboratories.

ADVIA[®] Chemistry Systems offer simple, continuous operation; timely, reliable results; and powerful, seamless connectivity to keep pace with expanding laboratory demands.

- Deliver fast, predictable TAT and parallel processing through unique sample management and system verification technologies.
- Reduce blood-draw requirements and increase walkaway time with microvolume technology that enables over 100,000 tests onboard and uses a single 30 μ L sample for up to 15 tests.
- Provide a comprehensive menu that includes general and specialty chemistry, drugs-of-abuse testing (DAT), therapeutic drug monitoring (TDM), and specific proteins such as Cystatin C and hsCRP assays.

The ADVIA Chemistry XPT System has been designed with innovations to enhance performance and reliability, intuitive user interface, and high throughputs of up to 2400 tests per hour.

The ADVIA 1800 Chemistry System offers up to 1800 tests per hour on a versatile system that can be connected to Siemens Healthineers automation solutions or to the VersaCell[®] X3 advanced robotics solution.

The ADVIA 2400 Chemistry System's high throughput of up to 2400 tests per hour manages the heaviest workloads.

siemens-healthineers.com





ADVIA Chemistry XPT System



ADVIA 1800 Chemistry System



ADVIA 2400 Chemistry System



ADVIA Chemistry Systems

Global Test Menu

Diabetes

Fructosamine Hemoglobin A1c (Enzymatic)

Drugs of Abuse/Toxicology

6-Acetylmorphine (6-AM)* Acetaminophen Amphetamines Barbiturates Barbiturates, Serum Benzodiazepines Benzodiazepines, Serum Buprenorphine* Cannabinoids (THC) Cocaine Metabolite Ecstasy EDDP^{††} Ethyl Alcohol Ethyl Glucuronide (EtG)^{++,§§} Fentanyl^{††} Methadone Opiates Oxycodone* Phencyclidine Propoxyphene Salicylate Tramadol^{††} **Tricyclic Antidepressants**

General Chemistry

Alanine Aminotransferase[†] Alanine Aminotransferase (P5P)[†] Albumin (BCG)^{†,‡} Albumin (BCP) Alkaline Phosphatase Ammonia Amylase Aspartate Aminotransferase[†] Aspartate Aminotransferase[†] Bilirubin, Direct Bilirubin, Total Calcium (Arsenazo)[†] Calcium (CPC)[†] Carbon Dioxide (Enzymatic)

General Chemistry (cont.)

Chloride Cholesterol[†] Cholinesterase Creatine Kinase Creatinine[†] Creatinine (Enzymatic) Gamma-Glutamyltransferase (GGT) Glucose (Hexokinase)[†] Glucose (Oxidase)[†] HDL Cholesterol Iron Lactate Lactate Dehydrogenase (L-P) Lactate Dehydrogenase (P-L) LDL Cholesterol Lipase Magnesium[†] Microalbumin Pancreatic Amylase Phosphorus¹ Potassium Sodium Total Iron Binding Capacity (TIBC) Total Protein[†] Total Protein, CSF/Urine Triglycerides[†] Urea Nitrogen (BUN)[†] Uric Acid[†]

Specific Proteins

α1-Acid Glycoproteinα-1 AntitrypsinAntistreptolysin OApolipoprotein A1Apolipoprotein Bβ-2 MicroglobulinComplement C3Complement C4CRPCRP, High SensitivityCRP, Wide RangeCystatin CFerritinHaptoglobin

Specific Proteins (cont.)

Immunoglobulin A Immunoglobulin G Immunoglobulin M Lipoprotein(a) Prealbumin Rheumatoid Factor Soluble Transferrin Receptor (sTfR)^{§,††} Transferrin

Therapeutic Drug Monitoring

Carbamazepine Digoxin Gentamicin Lamotrigine^{††} Levetiracetam^{††} Lithium Methotrexate^{**.††} Phenobarbital Phenobarbital Phenytoin Theophylline Tobramycin Valproic Acid Vancomycin

Validity Testing

Creatinine^{*,§§} Nitrites^{*,§§} Oxidants^{*,§§} pH^{*,§§} Specific Gravity^{*,§§}

* Alliance Application manufactured and

- distributed by Siemens Healthcare Diagnostics.
- † Also available in concentrated version.
- ‡ ADVIA Chemistry XPT System supports concentrated version only.
- § Not available for sale in the U.S.
- ** Not currently available on the ADVIA Chemistry XPT System.
- *††* Alliance Application manufactured by third party,
- distributed by Siemens Healthcare Diagnostics. ## In development, future availability cannot
- be guaranteed, have a low enforcement rele
- §§ Restricted in the U.S. to law enforcement-related use (forensic use only).

To learn more about the ADVIA Chemistry Systems, visit siemens-healthineers.com/clinical-chemistry/systems

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

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