

PEP Content Available for Siemens Customers

Instrument-Specific Planners

PLANNER	LANGUAGE
ADVIA® 1800 Chemistry System	E, IE, K, BP
ADVIA® 2120i Hematology System	E, IE, K, BP
ADVIA® Automation Solutions	E, IE, F, C, K, BP
ADVIA Centaur® CP Immunoassay System	E, IE, C, K
ADVIA Centaur® CP Immunoassay System using 6.0 Software	E, IE
ADVIA Centaur® XP Immunoassay System	E, IE, S, C, K, BP
Aptio [™] Automation	E, IE
BCS® XP System	E, IE
BN™ II System	E, IE
CentraLink [™] Data Management System	E, IE, BP
CLINITEK® AUWi System	E, IE, BP
CLINITEK Novus [™] Analyzer (OUS Only)*	IE
CLINITEK Status® Family of Urine Analyzers	E, IE, BP
Copan WASP® Walk-Away Specimen Processor	E, IE
DCA Vantage® Analyzer	E, IE
Dimension® EXL™ 200 Integrated Chemistry System	E, IE, K
Dimension® EXL™ with LOCI® Module Integrated Chemistry System	E, IE, G, I, C
Dimension® RxL Max® Integrated Chemistry System	E. IE, BP
Dimension Vista® 1500 Intelligent Lab System	E, IE, S, F, G, I, K
Dimension Vista® 500 Intelligent Lab System	E, IE
Dimension® Xpand® / Xpand® Plus Integrated Chemistry System	E, IE
EasyLink [™] Data Management System	E, IE, S, F, G
IMMULITE® 1000 Immunoassay System	E, IE, BP
IMMULITE® 2000 Immunoassay System	E, IE, BP
IMMULITE® 2000 XPi Immunoassay System	E, IE, K
INNOVANCE® PFA-200 System (OUS Only)*	IE, K
MicroScan® WalkAway® SI System	E, IE, BP
MicroScan® WalkAway® SI System using LabPro Information Manager 4.11	E, IE

PLANNER	LANGUAGE
MicroScan® WalkAway® plus System	E, IE, BP
MicroScan® WalkAway® plus System using LabPro Information Manager 4.11	E, IE
OpenGene® DNA Sequencing System	E, IE, BP
RAPIDComm® 4.0 Data Management System	E, IE
RAPIDLab® 1200 Systems	E, IE
RAPIDPoint® 300 Systems	E, IE, BP
RAPIDPoint® 400/405 Systems	E, IE, S, F, G, BP
RAPIDPoint® 500 Blood Gas Analyzer	E, IE, S, F, G, I, K, BP
Stratus [®] CS Acute Care [™] Diagnostic System	E, IE
StreamLAB® Automation Solution	E, IE
syngo® Lab Data Manager	E, IE
Sysmex® CA-1500 System	E, IE
Sysmex® CA-500 Series Systems	E, IE
Sysmex® CA-600 Series Systems	E, IE, I, BP
Sysmex® CA-7000 System	E, IE
Sysmex® CS-2000 <i>i</i> and CS-2100 <i>i</i> Systems using Software v.51 (OUS Only)*	IE, S, G, I
Sysmex® CS-2000 <i>i</i> and CS-2100 <i>i</i> Systems using Software v.57 (OUS Only)*	IE
Sysmex® CS-2000 <i>i</i> and CS-2100 <i>i</i> Systems using Software v.60 (OUS Only)*	IE
Sysmex® CS-5100 System (OUS Only)*	IE, I
Tissue Preparation System	E, IE
VersaCell® System	E, IE, BP
VERSANT™ kPCR Molecular System (OUS Only)*	IE
Viva-E® Drug Testing System	E, IE
Viva-Jr® Drug Testing System	E, IE
V-Twin® Drug Testing System	E, IE

For more information, please visit our website: www.siemens.com/PEP

Language Key:

 $\label{eq:energy} \begin{array}{ll} E=U.S. \; English & F=French & C=Chinese \\ IE=International \; English & G=German & K=Korean \end{array}$

S = Castillian Spanish I = Italian BP = Brazilian Portuguese

ADVIA, ADVIA Centaur, BCS, BN, CentraLink, CLINITEK, CLINITEK Novus, CLINITEK Status, DCA Vantage, Dimension, Dimension Vista, EasyLink, EXL, IMMULITE, INNOVANCE, LOCI, MicroScan, OpenGene, RAPIDComm, RAPIDLab, RAPIDPoint, RxL Max, Stratus, StreamLAB, VersaCell, VERSANT, Viva-E, Viva-Jr, V-Twin, WalkAway, Xpand, and all associated marks are trademarks of Siemens Healthcare Diagnostics Inc. syngo is a trademark of Sysmex Corporation. WASP is a trademark of Copan Italia S.p.A. and registered in the U.S. All other trademarks and brands are the property of their respective owners.

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

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



PEP Content Available for Siemens Customers

General Lab-Specific Planners

GENERAL LAB AREA	COMPETENCY / EDUCATIONAL ACTIVITY	LANGUAGE
Automation	Automation Overview	E, IE, I
Blood Gas	Basic Overview Clinical Significance Measurement Principles	E, IE E, IE E, IE
Clinical Chemistry	Basic Overview	E, IE, I
Clinical Laboratory	Basic Overview Pipetting Overview Pre-analytical issues	E, IE E, IE
Hematology	Basic Overview	E, IE
Hemostasis	Overview Effects of Pre-Analytical Factors Routine Coagulation Testing	E, IE, I E, IE, I E, IE, I
Immunoassay	Immunoassay Overview	E, IE
Information Technology	Introduction to Auto-Verification	E, IE, I
Lean	Introduction to Lean Concepts Leaning Toward Laboratory Efficiency Lean Process Mapping Lean Value Stream Mapping	E, IE E, IE E, IE E, IE
Microbiology	Basic Overview	E, IE
Quality Control	Common Reasons for Out-of-Range QC Results Maintaining QC Targets and Using Calibration Effectively Managing Reagent Lot to Lot Changes Total Allowable Error	E, IE, I E, IE, I E, IE, I E, IE, I
Urinalysis	Basic Overview Clinical Significance Introduction Testing	E, IE E, IE E, IE E, IE

PEP patent pending.

Answers for life.

Clinical Applications-Specific Planners

CLINICAL APPLICATIONS AREA	COMPETENCY / EDUCATIONAL ACTIVITY	LANGUAGE
Allergy	Allergy Testing Allergy Overview	E, IE, I E, IE, I
Cardiac Diagnostics	B –Type Natriuretic Peptides Intro to Cardiovascular Disease, Part I Intro to Cardiovascular Disease, Part II Epidemic Heart Disease in Women High Sensitivity Troponin, A Clinician's View High Sensitivity Troponin, A Laboratorian's View	E, IE E, IE E, IE E, IE E, IE E, IE
Critical Care	Improving Cardiac Outcomes	E, IE
Drugs of Abuse	Understanding Immunoassay Drug Testing Cross Reactivity	E, IE
Infectious Disease	HIV Infection and Serology Testing Introduction to Hepatitis A and B Introduction to Sepsis: A Clinical Overview Procalcitonin (PCT): A New Biomarker Aiding Sepsis Syphilis: Disease and Testing Algorithms	E, IE, I E, IE, I E, IE E, IE E, IE, I
Metabolic Diagnostics	Calcium Metabolism Clinical Significance of Proteins in CSF Diagnosis of Renal Disease Diabetes Testing Human Growth Factors Carbohydrate Deficient Transferrin The Role of Biomarkers in Nutritional Assessment Vitamin D: Essentials, Assessment, and Implications Thyroid: Dysfunction and Diagnosis	E, IE E, IE E, IE E, IE E, IE E, IE E, IE E, IE, I
Oncology	PSA in Prostate Cancer Management, Part 1 PSA in Prostate Cancer Management, Part 2 Breast Cancer	E, IE, I E, IE, I E, IE
Transplantation	Immunosuppressant Drugs	E, IE

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