



Atellica™ Solution*

Flexible, scalable, automation-ready immunoassay and chemistry analyzers.

Celebrate the Launch of the Atellica™ Portfolio!
 Monday, 12 June, 2017
 12:45
 Booth #2

Join Siemens Healthineers at IFCC and Experience the Power of Atellica!

A new diagnostics portfolio engineered to deliver control and simplicity so you can drive better outcomes.



Atellica™ COAG 360 System†

Fully automated high-volume coagulation system that unifies five testing methodologies.



Atellica™ 1500 Automated Urinalysis System‡

Fully automated, streamlined urine chemistry and sediment analyzers.



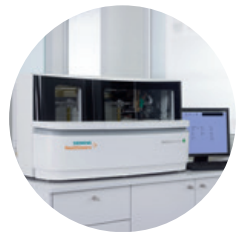
Atellica™ MDX 160 Molecular System**

Flexible, automated molecular system with maximum productivity for multiple sample types.



Atellica™ PM 1.0 Software§

Process management software to optimize lab operations through data analytics and visualization.



Atellica™ NEPH 630 System†

Mid-volume, dedicated nephelometric system to further simplify specialty protein testing.



Open, robust point-of-care informatics solutions that allow you to connect more than 150 POC devices



Always Open

Discover the power of an open POC Ecosystem™ with point-of-care informatics solutions that can simplify your POCT workflows and dramatically reduce workload for your staff. Electronically send test results from all connected POCT devices directly to electronic patient records. Centrally manage all POCT devices, patient results, operators, reagents, and quality control materials.

Learn more about simplified POCT operations with our point-of-care informatics solutions at [siemens.com/poc-informatics](https://www.siemens.com/poc-informatics).

And remember, we're always open. Never closed.

Redefining High-sensitivity Troponin Testing

Fast, accurate, and actionable. The new ADVIA Centaur® High-Sensitivity Troponin I assay[†] offers low-end precision that can measure slight—yet critical—changes in serial troponin I values to help improve AMI diagnosis.



IFCC-EFLM EuroMedLab 2017

Booth #2
June 11–15, 2017
Megaron Athens International
Conference Center (MAICC)
Athens, Greece

Exhibit Hours:

Monday–Wednesday,
12–14 June, 2017
10:00–17:30

To register,
or for more
information, visit
siemens.com/ifcc

Industry Workshops

Early Diagnosis of Acute Myocardial Infarction

Monday, 12 June | 14:30–15:30 | Skalkotas Hall
Prof. Christian Mueller and Prof. Mario Plebani

Health Economic Benefits of Using the Enhanced Liver Fibrosis (ELF™)[‡] Test in Non-alcoholic Fatty Liver Disease (NAFLD) in Primary Care

Tuesday, 13 June | 14:30–15:30 | Skalkotas Hall
Dr. Ankur Srivastava and Dr. Elizabeth Powell

Novel Biomarkers in the Assessment of Glomerular Damage

Wednesday, 14 June | 14:30–15:30 | Mitropoulos Hall
Dr. Mustafa Serteser and Dr. Christian C.F. Albert

Clinical Usefulness of Measuring Active-B12

Wednesday, 14 June | 15:45–16:45 | Mitropoulos Hall
Dr. Anne Molloy

Expert Sessions

Meet our experts in booth #2, and discuss a range of topics, including:

Atellica Solution Assays*

Monday–Wednesday, 12–14 June | 10:00–12:00

Xprecia Stride™ Analyzer Optimizes Anticoagulant Therapy Monitoring at the Point of Care

Monday–Wednesday, 12–14 June | 12:00–14:00

Early Diagnosis of Acute Myocardial Infarction

Monday, 12 June | 15:45–16:30

Novel Biomarkers in the Assessment of Glomerular Damage

Wednesday, 14 June | 16:00–17:00

Clinical Usefulness of Measuring Active-B12

Wednesday, 14 June | 17:00–17:30

*Not CE-marked. Not available for sale. Future availability cannot be guaranteed.

†Not available for sale in the U.S. Product availability varies by country.

‡Under development. Not available for sale. Due to local regulations, not all products will be available in all countries. For performance evaluation only.

§Instruments require virtual network computing (VNC) or Remote Desktop capability. Not available on all systems.

**Under development. Not for sale. Product availability will vary by country.

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