

## Exhibitors

The exhibits of diagnostics companies in the field make up a very important part of the congress. All major international and German clinical-biochemistry and laboratory-medicine companies are represented.

The exhibition is held in the following areas of the congress center:

- Hall 12
- Hall 13
- Hall 14.1
- Hall 15.1
- Hall 16
- Hall 17

See pages 256-257 for a complete list of exhibitors.

Participants are invited to visit the large exhibition area which will be open as follows:

**Monday 16 May** 10:00 - 17:00

**Tuesday 17 May** 10:00 - 17:00

**Wednesday 18 May** 10:00 - 17:00

Admittance to the exhibition area is free of charge and does not require congress registration. However, for security reasons, anyone wishing to visit the exhibition without registering for the congress must report to the **Visitors Registration Desk** at the entrance to the exhibition area (see map on page 250).

Visitors will be given a visitor badge and an RFID tag. This badge does not provide admission to the lecture halls.



**BOOTH 13.01** (Hall 13-14)  
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Abbott is a global, broad-based health care company devoted to discovering new medicines, new technologies and new ways to manage health. Our products span the continuum of care, from nutritional products and laboratory diagnostics through medical devices and pharmaceutical therapies. Our comprehensive line of products encircles life itself - addressing important health needs from infancy to the golden years. The company is a trusted partner of customers in more than 130 countries.

Among Abbott's key businesses are two global diagnostics divisions – Abbott Diagnostics and Abbott Molecular. Abbott Diagnostics is a world leader in instruments and assays for immunochemistry, blood screening and hematology, while Abbott Molecular offers instruments and reagents used to conduct sophisticated analysis of patient DNA and RNA and innovative genomic tests for chromosome changes associated with congenital disorders and cancer.

Visit our booth and scientific workshops to learn more.

**Abbott Park, IL, USA**  
 Web sites: [www.abbott.com](http://www.abbott.com)



**BOOTH 16.01** (Hall 15-16)  
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Laboratories around the world rely on Beckman Coulter's promise of quality, integrity and innovation. Our total laboratory solutions deliver accurate information, from medical research breakthroughs, to clinical trials, to laboratory diagnostics and point-of-care testing. A partnership with Beckman Coulter extends far beyond our products. With proven expertise in analyzing laboratory test processes, we collaborate with you to understand your requirements and create flexible solutions that meet your evolving needs.

We're better together. And together we help make a positive impact in people's lives.

#### CLINICAL DIAGNOSTICS

- Automation and Information Systems
- Blood Banking
- Chemistry
- Flow Cytometry
- Hematology
- Hemostasis
- Immunoassay
- Immunochemistry
- Integrated Systems
- Molecular Diagnostics
- Rapid Test Kits

#### BIOMEDICAL RESEARCH

- Genomics
- Capillary Electrophoresis
- Cell Research
- Centrifuges
- Laboratory Automation
- pH meters and Electrochemistry Meters
- UV/Visible Spectrophotometers
- Analytical Systems
- Flow Cytometry
- Biopharma Solutions
- Industrial Solutions
- Particle Characterization

Please visit us on-line at [www.beckmancoulter.com](http://www.beckmancoulter.com) for more information and a listing of local sales offices.



**BOOTH 15.01** (Hall 15-16)

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Randox Laboratories – Revolutionising Healthcare Worldwide

Randox is revolutionising healthcare through continuously improving diagnostic solutions. We provide innovative, high quality solutions to make diagnostic testing faster with higher accuracy and reliability. Randox products are used in over 130 countries worldwide by hospital laboratories, forensic laboratories, A&E units, food testing facilities, pharmaceutical companies and veterinary clinics. These organisations reap the benefits of using the highest quality reagents and systems. Our range includes clinical chemistry analysers, quality control material and software to monitor IQC as well as the largest global EQA scheme in the world; RIQAS. Randox has also developed the unique Biochip Array Technology which allows the simultaneous detection of multiple analytes from a single sample to produce a comprehensive patient profile. Many clinical and research arrays are available on our range of four multiplex immunoassay analysers. Our life science division meets all your research needs with an efficient online ordering service.

**Randox Laboratories Ltd.**

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[www.randox.com](http://www.randox.com)

**BOOTH 15.02** (Hall 15-16)

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Headquartered in Basel, Switzerland, Roche is a leader in research-focused healthcare with combined strengths in pharmaceuticals and diagnostics. Roche is the world's largest biotech company with truly differentiated medicines in oncology, virology, inflammation, metabolism and CNS. Roche is also the world leader in in-vitro diagnostics, tissue-based cancer diagnostics and a pioneer in diabetes management. Roche's personalised healthcare strategy aims at providing medicines and diagnostic tools that enable tangible improvements in the health, quality of life and survival of patients. In 2010, Roche had over 80'000 employees worldwide and invested over 9 billion Swiss francs in R&D. The Group posted sales of 47.5 billion Swiss francs. Genentech, United States, is a wholly owned member of the Roche Group. Roche has a majority stake in Chugai Pharmaceutical, Japan.

For more information  
[www.roche.com](http://www.roche.com)


**BOOTH 14.01** (Hall 13-14)

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Siemens Healthcare Diagnostics offers a comprehensive portfolio of performance-driven systems, unmatched test menu, and information technology solutions for the in vitro diagnostic needs of hospital labs, reference labs, physician office labs, and point-of-care testing. We provide clinicians with the vital information they need for accurate diagnosis, treatment, and monitoring of patients. Our diagnostic solutions – chemistry, immuno-assay, automation, hematology, hemostasis, microbiology, diabetes, urinalysis, blood gas, and molecular testing – are designed to streamline workflow, enhance operational efficiency, and support improved patient care.

To learn more about Siemens Healthcare Diagnostics, please visit our Booth 14-01 at the IFCC exhibition or visit our website at [www.siemens.com/diagnostics](http://www.siemens.com/diagnostics).

**Siemens Healthcare Diagnostics Inc.**

511 Benedict Avenue  
 Tarrytown, NY 10591-5005  
 USA

[www.siemens.com/diagnostics](http://www.siemens.com/diagnostics)


**BOOTH 15.04** (Hall 15-16)

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Disease prevention, maintaining health, and managing disorders once discovered are essential healthcare objectives. Today, healthcare suppliers need more than just standard medical devices or raw analytical data. The goal is patient-centred and outcome-oriented solutions with evident effectiveness.

Sysmex, headquartered in Kobe, Japan, is a leading supplier of diagnostic solutions, focused on top-quality laboratory and clinical support. With over 40 years of experience, Sysmex continues to combine technological advancements with the pressing needs of medical laboratories and clinical institutions.

In the fields of haematology, urinary particle analysis and coagulation, Sysmex is the frontrunner in terms of economical and technological innovation. Other areas of activity are:

- Work Area Information Technology
- Cell Morphology Analysis
- Life Science (Oncology)
- Biobanking System Solutions

Sysmex Europe GmbH, located in Hamburg, provides the latest healthcare-relevant developments to Europe, Middle East and Africa through affiliate companies and local cooperation partners.

**Sysmex Europe GmbH**

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**BOOTH 15.03** (Hall 15-16)  
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For the European healthcare community we are a dynamic and reliable partner providing innovative diagnostic solutions thanks to our close relation with the market and knowledge of its needs.

With more than 30 years of experience in developing and leading the European market of prevention and diagnostics, we are committed to find the best answer for each single patient, using and mixing both self-testing and in vitro laboratory system analysis.

All over Europe each client can be supported by one of our more than 700 skilled scientific specialists. With a capillary presence in Western Europe we serve a market of 300 million people. Our fully owned subsidiaries are 13 and the 2010 consolidated turnover overcame 300 millions Euro.

Our R&D unit is developing projects with public and private institutions, laboratories centres, hospitals and European universities encouraging innovative research and fostering collaboration among people with a creative and solving problem attitude

The main areas of activity are:  
Self-testing & Laboratory systems in  
Urinalysis, Glycated Haemoglobin,  
Immunohistochemistry, Autoimmunity and  
POCT

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Web site: [www.menarinidiagnostics.com](http://www.menarinidiagnostics.com)

**BOOTH 17.01** (Hall 17)  
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Ortho Clinical Diagnostics serves the transfusion medicine community and laboratories around the world. We're the leading provider of total solutions for screening, diagnosing, monitoring and confirming diseases early before they put lives at risk. Our single focus is to help hospitals, laboratories and blood centers worldwide deliver results that help patients experience a better quality of life.

**Ortho Clinical Diagnostics**

1001 US Route 202

Raritan , NJ, 08869

908-218-1300

For more information visit

[www.orthoclinical.com](http://www.orthoclinical.com)



**BOOTH 12.02** (Hall 12)  
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BD is a leading global medical technology company that develops, manufactures and sells medical devices, instrument systems and reagents. The Company is dedicated to improving people's health throughout the world. BD is focused on improving drug delivery, enhancing the quality and speed of diagnosing infectious diseases and cancers, and advancing research, discovery and production of new drugs and vaccines. BD's capabilities are instrumental in combating many of the world's most pressing diseases. Founded in 1897 and headquartered in Franklin Lakes, New Jersey, BD employs approximately 29,000 associates in more than 50 countries throughout the world. The Company serves healthcare institutions, life science researchers, clinical laboratories, the pharmaceutical industry and the general public.

For more information, please visit  
[www.bd.com](http://www.bd.com)



**BOOTH 12.01** (Hall 12)  
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Visit Stand 12.01, Hall 12 to discuss:  
Freelite - the proven, trusted serum free light chain assays recommended by International Myeloma Working Group guidelines for diagnosis, prognosis and monitoring of B cell dyscrasias. Also Hevylite the new assay for analysis of immunoglobulin heavy chain/light chain pairs.

Join our Workshop ISW39 - Freelite<sup>TM</sup> and Hevylite<sup>TM</sup> in monoclonal gammopathies: Improving Diagnosis, Monitoring and Prognosis assessment on Wednesday 18 May, 13.00-14.00, Hall 9.

On our stand see Binding Site's SPAPLUS Specialist Protein Analyser, a dedicated powerful platform running Freelite, Hevylite, IgG & IgA subclasses, cystatin C, B2 microglobulin, IgG, IgA, IgM, IgD, C3, C4 and CH50 plus many assays to come.

Learn about the market-leading range of Immune Status diagnostic assays - IgG & IgA subclasses, vaccine response tests (tetanus and diphtheria toxoid, PCP, Hib, VZV, Salmonella typhi Vi) and complement (including CH50 and individual proteins), both manual and automated assays.



**BOOTH 12.05** (Hall 12)  
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**BioSystems S.A.** develops, manufactures and commercializes Reagents and Instruments for clinical analysis since 1981. Both quality of products and quality of service have always been two main targets, as well as the fulfillment of current regulations: ISO13485:2003, and CE mark for IVD products...

A long experience and a deep know-how are the basis of a long catalogue of products with their own development, where we can emphasize reagents of Biochemistry, Turbidimetry, Chromatography, Autoimmunity (Immunofluorescence and ELISA), Infectious Diseases and Rapid Tests.

As far as the instrumentation division, **BioSystems** has a complete line of Random Access Automatic Analyzers (A15 and A25) with a dedicated reagent product line for Clinical Chemistry and Turbidimetry testing and semi-automatic analyzer (BTS-350) with LED technology. As for the instruments dedicated to the diagnosis of autoimmune diseases, **BioSystems** provides the Immunofluorescence Processor (iPRO) and the Immunofluorescence LED microscope (imLD) with a camera integrated.

For additional information:  
[www.biosystems.es](http://www.biosystems.es)

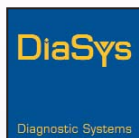
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DiaSorin operates in the market for in vitro diagnostics. It produces and distributes reagents to test fluid specimen taken from patients (blood, urine, etc.) in a laboratory setting.

The products developed and distributed by the DiaSorin Group are designed specifically for clinical diagnostics applications. They are used by diagnostic laboratories that are part of hospital facilities or operate independently (private diagnostic services laboratories). For the most part, they help physicians in diagnosing different diseases (diagnostic benefit), determining the progress of a disease (prognostic benefit) and assessing the effectiveness of a drug treatment (monitoring benefit).

Thanks to its direct sales organization and an international network of independent distributors, the Group is present worldwide, offering a broad array of high quality products that includes: infectious and viral diseases, management of bone and calcium related diseases, thyroid pathologies, oncology, fertility testing and autoimmunity.

For additional information:  
[www.diasorin.com](http://www.diasorin.com)



**BOOTH 17.02** (Hall 17)  
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DiaSys Diagnostic Systems is a leading specialist in development and manufacturing of diagnostic system solutions of high quality combined with ease of use and reduced environmental burden.

Focusing on clinical chemistry and immunoturbidimetric tests DiaSys introduced more than 80 optimised reagents for routine and special diagnostics in user-friendly kits for manual or automated use. Additionally, the portfolio includes a broad range of appropriate calibrators and controls.

The analytical instrumentation portfolio comprises automated clinical chemistry system analyzers, semi-automated analyzers, POCT instruments for diabetes as well as glucose/lactate analyzers. The instrument line is completed by reverse osmosis systems for purified water.

DiaSys is an ISO certified company since 1996 (valid certificates ISO 13485:2003, ISO 9001:2000). To date, customers and partners in more than 100 countries around the world rely on DiaSys quality.

**DiaSys**  
Diagnostic Systems GmbH  
Alte Strasse 9  
65558 Holzheim  
Germany  
[www.diasys-diagnostics.com](http://www.diasys-diagnostics.com)



**BOOTH 15.01a** (Hall 15-16)  
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On all five continents, more than 27,000 laboratories already use diagnostic systems designed, developed and produced by HORIBA Medical. From hematology analyzers to clinical chemistry systems, reagents, training and customer support, today HORIBA Medical offers innovative solutions world-wide to help improve tomorrow's health. Come and find out more about our latest innovations during EUROMEDLAB 2011 (Hall 15, stand n°1501-a).

The main areas of activity are:

- Hematology  
Differential cell counters, hematology reagents.
- Clinical Chemistry  
Fully automatic laboratory analysers, clinical chemistry reagents, controls and calibrators.

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Web site: [www.horiba.com/medical](http://www.horiba.com/medical)



**BOOTH 12.04** (Hall 12)  
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IRIS International, Inc., comprised of : Iris Diagnostics and Iris Sample Processing

IRIS Diagnostics introduces the next generation Complete Urinalysis workcells, the iRICELL<sup>®</sup>plus featuring Edit Free Release Technology and the iRICELL<sup>®</sup>pro with the embedded iWARE<sup>™</sup> Software Suite featuring automated Urine Culture Candidate connectivity and the Expert System Data Management.

- Iris Diagnostics main areas of activity are:  
 Automated Urinalysis Microscopy and Chemistry

**IRIS International, Inc.**  
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[www.proiris.com](http://www.proiris.com)



**BOOTH 17.54** (Hall 17)  
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For almost two decades now, we have been developing the holistic laboratory information system Opus::L together with our customers. Continuity in software development, a sustained momentum of innovation and an outstanding system architecture guarantee high product benefits and asset protection.

This future-oriented service ensures that your laboratory will meet all requirements – anytime. In so doing, we are united by a common goal:

the best possible and smooth patient care. Quality and reliability rank supreme.

On the basis of these values, comprehensive and efficient software modules have been developed for the areas of clinical laboratory, immunohaematology/ transfusion medicine, microbiology and accounting. More than 75 members of the OSM team work together as your independent partner towards the constant improvement of our solution. The resultant product performance also has an international resonance. Apart from Germany, Opus::L is currently being used in a further six countries.

**OSM GmbH**  
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**BOOTH 17.26** (Hall 17)  
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PerkinElmer is a global company focused on improving the health and safety of people and their environment. From earlier medical insights and more effective therapies to cleaner water and safer homes, PerkinElmer touches the lives of millions of people around the world every day.

As the global leader in newborn screening and prenatal risk assessment, PerkinElmer has pioneered the application of tandem mass spectrometry in newborn screening. This technology enables programs to screen for several tens of disorders using a single blood sample.

Now, for clinical laboratories that wish to put the power of mass spectrometry to work, the company's new generation clinical MS/MS kits are designed to meet present and future assay needs. The MS/MS Steroids kit supports measurement of 10 steroid analytes in the same aliquot, while the new MS/MS Vitamin D kit provides enhanced detection for 25-OH-vitamin D2 / D3. Both assays are suitable for use with most MSMS instruments.

**PerkinElmer Wallac Oy,**  
Mustionkatu 6,  
20750 Turku - Finland  
[www.perkinelmer.com](http://www.perkinelmer.com)



**BOOTH 17.03** (Hall 17)  
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The SARSTEDT Group, an international enterprise with headquarters in Germany, develops and produces instruments and consumables for medicine and research. Our subsidiaries and a wide network of authorized dealers guarantee world-wide distribution and sale of these products.

Our product range includes the S-Monovette® Blood Collection System as well as high-quality consumables for use in laboratories, transfusion medicine and hospital care. Special analysers and instruments for automated processes complement this range.

By constant communication with our customers and uncompromisingly adapting to practice-oriented requirements we have established a user-friendly and extensive range of high-quality products. State-of-the-art technologies, a skilled workforce and comprehensive customer service guarantee these consistently superior quality standards in manufacturing and distributing innovative precision products tailored to suit the most sophisticated analytical requirements.

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**BOOTH 17.05** (Hall 17)

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SEBIA develops, manufactures and commercializes protein electrophoresis tests and analyzers, dedicated to the in vitro diagnosis of cancer, inflammatory, metabolism and hemoglobin disorders.

SEBIA's focus on electrophoresis techniques, allows a sustained R&D program, providing to any type of labs access to genuine evolution. Both agarose gel and capillary assays and their dedicated automation are designed to be integrated into the same routine workflow, for gel (ASSIST, HYDRASYS™ 2) and for capillary electrophoresis, (CAPILLARYS™ 2, MINICAP™).

SEBIA has recently diversified its activity by introducing Capillarys 2 Flex Piercing, the most advanced capillary technology, providing high level of performance, bringing complete walk-away automation. Tests available are serum proteins, urine proteins, Immunotyping, high resolution electrophoresis, CDT and haemoglobinopathy screening from whole blood in primary capped tubes. Recently, SEBIA has diversified its activity in the field of diabetes, to fulfil the growing worldwide demand for more accurate and reproducible methods for HbA1C measurement

**AACC**

American Association for Clinical  
Chemistry

**BOOTH C05** (Bridge Lobby)

AACC is a leading professional society dedicated to improving healthcare through laboratory medicine. Its nearly 10,000 members are clinical laboratory professionals, physicians, research scientists, and others involved in developing tests and directing laboratory operations. AACC brings this community together with programs that advance knowledge, expertise, and innovation. AACC is best known for the respected scientific journal *Clinical Chemistry*, the award-winning patient-centered web site Lab Tests Online, and the world's largest conference on laboratory medicine and technology. Through these and other programs, AACC advances laboratory medicine and the quality of patient care.

**American Association for Clinical  
Chemistry (AACC)**

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Website: [www.aacc.org](http://www.aacc.org)

**ABACUS**

**BOOTH 12.07** (Hall 12)

ABACUS Diagnostica Oy develops rapid and simple solutions for IVD DNA detection. The company's proprietary, fully automated testing platform GenomEra CDX™ takes DNA testing on a new level of convenience and simplicity. The company's IVD MRSA product family makes possible to perform high-performance genetic testing even outside a specialized laboratory environment and by personnel without experience in molecular biology.

Products:

GenomEra CDX™ automated system,  
GenomEra CDX™ MRSA diagnostic and  
screening kits.

**ABACUS Diagnostica Oy**

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[www.abacusdiagnostica.com](http://www.abacusdiagnostica.com)

## ABAXIS EUROPE

**BOOTH 17.35 (Hall 17)**

**Abaxis Europe GmbH**  
Peka Park; T9 - Otto-Hesse-Str. 19  
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[www.abaxis.de](http://www.abaxis.de)

## ABD SEROTEC

**BOOTH 17.23 (Hall 17)**

AbD Serotec is the research and diagnostic antibody division of MorphoSys, one of the world's leading antibody technology companies. With over 25 years of antibody manufacturing expertise, AbD Serotec understands the challenges faced by commercial manufacturers.

AbD Serotec is developing the next generation of antibodies using MorphoSys' innovative and proven HuCAL® recombinant antibody technology to rapidly generate custom monoclonal antibodies in vitro. Our aim is to develop HuCAL antibodies alongside our existing catalog of well-characterized, animal-derived antibodies. Our products are manufactured under strict ISO-certified conditions for the diagnostic market.

AbD Serotec also offers custom manufacturing services, including large and small scale production of antibodies. Conjugation services, accessory reagents, and an expanding range of antigens complete the set of services that we offer.

### **MorphoSys UK Limited**

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[www.abdserotec.com/oem](http://www.abdserotec.com/oem)

**ADVANCED INSTRUMENTS****BOOTH 12.37** (Hall 12)

Advanced Instruments, Inc. is a leading supplier of instrumentation for clinical, pharmaceutical, biotechnology, microbiology and food laboratories around the world. Quality, reliability, service and support have been the company's guiding principles since our founding in 1955. While Advanced Instruments continues to be the world's foremost authority for the application of freezing-point depression technology, our analytical expertise has expanded to include cytology, infrared and image analysis. Our innovative application of technology helps healthcare organizations improve the quality of care and industrial companies enhance quality and productivity.

**Advanced Instruments Inc.**

Two Technology Way,  
Norwood 02062 Massachusetts - USA

**AESKU.DIAGNOSTICS****BOOTH 12.06** (Hall 12)

AESKU.Diagnostics based in Wendelsheim, Germany is a research-focused company, developing, manufacturing and supplying in-vitro diagnostic kits and lab automation for the early detection, diagnosis and prognosis of autoimmune diseases, hemostasis and infectious serology.

In only ten years since its foundation Aesku has become a recognized name in the autoimmune diagnostics market with the product lines Aeskulisa® and Aeskuslides®, Aesku offers more than 140 CE marked ELISA & IFA tests available in more than 80 countries. Customers benefit from a universal protocol compatible for both automated and manual handling of assays.

HELMED® is the automatic flexible processor developed by the company.

Immunofluorescence-tests are handled completely flexible and automatically on the functional small lab processor.

**AESKU.Diagnostics GmbH & Co. KG**

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## AFCB

**Arab Federation of Clinical Biology**  
**BOOTH C06** (Bridge Lobby)

The Arab Federation of Clinical Biology, AFCB, is composed of associations, syndicates, and corps representing specialists in the field of laboratory medicine and health, in scientific and educational institutions and in medical laboratories for diagnosis and research in both private and public sectors, within the Arab world.

The full members of the AFCB are national societies from 10 Arab countries: Algeria, Egypt, Jordan, Lebanon, Morocco, Palestine, Sudan, Syria, Tunisia and Yemen.

Among the aims of the federation are :

- \* To tighten relationships between all those who work in the field of clinical laboratory all over the Arab world.
- \*To share information, expertise and scientific achievements.
- \*To organize seminars and training in clinical biology and laboratory medicine.
- \* To organize Quality Assurance program in Arab countries.
- \* To publish scientific journals and periodicals specialized in clinical and laboratory medicine.
- \* To participate in national & international activities.

The 13th conference will be in Marrakech (Morocco) on May 2-5, 2012

Prof. Abdelrhafour Guedira, General  
 Secretary  
 Rabat - Morocco  
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## AGAPPE DIAGNOSTICS

**BOOTH 17.06** (Hall 17)

Agappe, a name synonymous with the IVD industry across the globe with its routes firmly entrenched in Switzerland, the land of ancient diversified culture, rich values and beliefs. The products rolled out from its newly constructed facilities in Cham, Zurich come with utmost care at every stage of the manufacturing process with the supervision of well experienced and highly qualified professionals. At Agappe we believe in product innovation, enviable quality standards, efficient services which ultimately leads to customer delight.

Turning Science to the reach of common man: Agappe is a global player with presence over 40 countries in Asia, The Middle East, South East Asia, Latin America, Africa and regions in Europe. Our products are at par with international standards. 15 years of in-house research, product adaptation and innovation has helped us in bringing out the best product combinations meeting customer requirements at every level.

Product Portfolio: Agappe's core strength is in Clinical Bio-chemistry, Serology, Immuno Turbidimetry, Coagulation, Cell Counter Reagents and System Packs for Automated Analyzers. Agappe is among a few original manufacturers of Immuno Turbidimetry and Latex Enhanced Reagents in the world.

### Access to Health

Our Commitment to improving quality of life exceeds boundaries. We recognize that as a leading provider of innovative IVD kits, we have a unique responsibility and opportunity to ensure that people have access to them, whether they are poor, underprivileged.

### Agappe Diagnostics Switzerland GmbH

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[www.agappeswiss.com](http://www.agappeswiss.com)

## ANALYTICON BIOTECHNOLOGIES

**BOOTH 17.10** (Hall 17)

Analyticon Biotechnologies AG is a world diagnostic leader developing and manufacturing diagnostic systems. Our products provide healthcare professionals with accurate and affordable diagnostics solutions in physician's offices, hospitals and clinical laboratories.

We are focused on 4 business lines, urinalysis, clinical chemistry, hematology and coagulation. Within those lines we are offering a broad and leading range of urine reagent strips and clinical chemistry parameters, produced at state-of-the-art manufacturing facilities at the heart of Germany.

Our product lines are completed by various cutting-edge analyzers for different throughputs. We distribute our systems in nearly 100 countries all over the world through a strong distributor network. Our success is based on our ambitious customer support conception including thorough training programs for field service engineers, application specialists as well as sales staff.

### **Analyticon Biotechnologies AG**

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[www.analyticon-diagnostics.com](http://www.analyticon-diagnostics.com)

## ASBACH MEDICAL PRODUCTS

**BOOTH 17.15** (Hall 17)

*AMP - Your partner for reliable results in routine and research*

ASBACH MEDICAL PRODUCTS GMBH (AMP) founded in 2003 has developed into one of most rapid growing and successful suppliers of in-vitro diagnostics.

Our main diagnostic areas:

Autoimmune Diseases, Biogenic Amines, Bone and Mineral Metabolism, Cancer Markers, Diabetes Related and Gastro Panel, Endocrinology, Fertility, Growth Factors, Immunology and Cytokines, Leukotrienes and Prostaglandins, Neuropeptides, Pituitary and Adrenal Function, Thyroid Function

AMP present radioactive (RIA/IRMA) or non-radioactive (ELISA/CLIA and PCR-based method) test kits.

**NEW - PLAC<sup>®</sup>-Test:** This test is the only blood test cleared by the FDA Lp-PLA2 which identifies hidden risk factors for Heart Attack and Stroke.

**NEW - Product panels for PCR-based methods (manual or automatically):**

Infection Diseases (HPV Gentyotyping, RVP...)

Cancer (KRAS, BRAF, EGFR....)

Genetics Disorders (CFTR-31, Factor V....)

Pharmacogenetics (Cyp450 2D6, Cyp450 2C9-VKORC, Cyp450 2C19....)

For more informations please visit  
our web site at

[www.amp-asbach.com](http://www.amp-asbach.com)

## ASKION VERTRIEBS

**BOOTH 17.53** (Hall 17)

The ASKION GmbH, located in the optimal cluster of Thuringia has evolved since 2005 into a powerful provider of development and manufacturing services in medical technology and bio-analytics. The ASKION GmbH offers special know-how in the areas:

- Cryobiotechnology
- Visualization and image analysis
- Optical diagnostics
- Illumination systems and assemblies
- Fluorescence analysis optical devices and components
- Laser therapy and laser positioning

The long-term experience of an interdisciplinary team of highly qualified staff from the areas optics, mechanics, electronics and system engineering and a comprehensive network of suppliers and partners ensure fast and efficient implementation of the product concept to serial manufacturing. Certified to EN ISO 9001 and 13 485 satisfy all the processes in developing and manufacturing to the highest standards of quality management, including specific test systems and regulatory legal documentation.

### **ASKION Vertriebs GmbH**

Gewerbepark Keplerstraße 17-19

D-07549 Gera

Tel.: + 49 (0) 365 7353 - 203

Fax : + 49 (0) 365 7353 - 209

[www.askion.com](http://www.askion.com)

## ASTRA BIOTECH

**BOOTH 17.14** (Hall 17)

Astra Biotech GmbH, Berlin, Germany is a new company with a core focus of innovative diagnostics for the identification of an individual's predisposition to disease.

We specialize in in-vitro Diagnostics with a broad spectrum of high-quality laboratory tests as well as the possibility of OEM manufacturing for interested parties.

Available products include ELISA and PCR assays in areas such as allergies, genetically associated disorders, hormonal dysfunctions, and others as well as semi-finished components such as antibodies, recombinant proteins, conjugates, and calibrators. Special-request products may be made upon enquiry.

Astra Biotech GmbH produce:

### ELISA:

Hormonal diagnostics

Adrenal

Fertility

Prenatal and Neonatal

Thyroidal

Tumor markers

Anaemia

Allergies

### PCR:

Osteoporosis,

Thrombosis,

Sensitivity to anti-coagulants,

Other products in the pipeline.

Ask us for more information!

We are currently looking for new distributors.

An array technology for improved hybridisation will also become available shortly, a "microarray-on-a-chip"

### **Astra Biotech GmbH**

Im Biotechnologiepark

D-14943 Luckenwalde - Germany

Tel.: +49 (3371) 681 457

## AXIS-SHIELD DIAGNOSTICS

**BOOTH 12.23** (Hall 12)

Workshop Monday 16 - page 31

Axis-Shield is an international in vitro diagnostics company, headquartered in Dundee with R&D and manufacturing bases in Dundee and Oslo. The Group specialises in the supply of instruments and tests for the rapidly growing physician's office testing market and the development, manufacture and marketing of innovative proprietary diagnostics kits in areas of clinical need, including cardiovascular and neurological diseases, rheumatoid arthritis, and diabetes. Sales subsidiaries are in Germany, USA, China, Switzerland, UK, Denmark, Sweden, Norway, and Finland.

### Main Areas of Activity

- PoC-Nycocard  
HbA1c, D-dimer, CRP, U-albumin
- PoC- Afinion  
HbA1c, ACR, CRP
- Thrombotest  
APPT, PT
- Laboratory  
Homocysteine, Active-B12  
(holotranscobalamin) and  
Anti-CCP.

### Axis-Shield plc

The Technology Park  
Dundee DD2 1XA - UK  
Tel: (+44) 1382 422000  
Fax: (+44) 1382 422088  
[www.axis-shield.com](http://www.axis-shield.com)

## BERLIN-BRANDENBURG PAVILION

(TSB Innovationsagentur Berlin -  
ZMDB)

**BOOTH 12.20** (Hall 12)

Workshop Monday 16 - page 23

The German capital region Berlin-Brandenburg and its many high-performing companies and research facilities offer broad expertise in the development of innovative diagnostics.

The Center for Molecular Diagnostics and Bioanalytics (ZMDB) acts as platform for identification and development of topics and forces technology transfer in these fields by order of the land government. The Berlin-Brandenburg Pavilion presents the broad spectrum of expertises in the development of technologies and products for in vitro diagnostics and clinical research by means of selected companies and research institutes of the region.

Exhibitors are Attomol GmbH, BST Bio Sensor Technology GmbH, CellTrend GmbH, DiagnostikNet-BB e.V., Fraunhofer Institute for Biomedical Engineering IBMT, in.vent DIAGNOSTICA GmbH, Labor Berlin – Charité Vivantes Services GmbH, LIMETEC Biotechnologies GmbH, Medipan GmbH, MicroDiscovery GmbH, Physikalisch-Technische Bundesanstalt, Seramun Diagnostica GmbH, SIFIN Institut für Immunpräparate und Nährmedien GmbH Berlin, Wissenschaftliche Gerätebau Dr. Ing. Herbert Knauer GmbH.

[www.zmdb.de](http://www.zmdb.de)

## BIOCRATES LIFE SCIENCES

**BOOTH 12.53** (Hall 12)

BIOCRATES Life Sciences AG is a leading biotechnology company focused on biomarker discovery for early disease detection through its targeted metabolomics platform technology. Targeted metabolomics enables a quick and cost effective way of identification and quantification of a broad range of endogenous metabolites in different body fluids and tissues. BIOCRATES set the standard for targeted metabolomics by providing the most trusted and comprehensive tools for assessing disease, as well as understanding drug, food, and environmental effects.

**Biomarker Diagnostics:** Biocrates works on the identification, validation and commercialization of metabolic biomarkers for diagnostic products and focuses on indications with high medical need and attractive commercial potential.

**AbsoluteIDQ™ Kits:** In 2008 the first metabolomic kit of its kind was launched which enables quick, accurate detection and quantification of over 160 metabolites from only 10 microliters of plasma. Currently the kit pipeline is extended to additional research kits as well as clinical routine diagnostic products.

### **BIOCRATES Life Sciences AG**

Innrain 66  
A-6020 Innsbruck  
Austria  
Tel. +43 (512) 57 98 23 - 4212  
Fax. +43 (512) 57 98 23 - 4270  
[www.biocrates.com](http://www.biocrates.com)

## BIOPORTO DIAGNOSTICS

**BOOTH 12.47** (Hall 12)

The ability to diagnose acute kidney injury (AKI) at an early time point is essential for improving the management of patients at risk of AKI.

BioPorto Diagnostics' focus is on the emerging early kidney biomarker NGAL and is proud to introduce The NGAL Test™ - a particle-enhanced turbidimetric assay for the quantitative determination of NGAL in human urine or EDTA plasma.

The NGAL Test™ is designed for routine diagnostic use on chemistry analyzers from numerous manufactures such as Roche, Abbott, Siemens, Beckman Coulter etc. effectively giving almost any laboratory immediate access to a fast and easy method to measure NGAL.

### **BioPorto Diagnostics A/S**

Grusbakken 8  
DK-2820 Gentofte  
Phone (+45) 4529 0000  
Fax (+45) 4529 0001  
[www.bioporto.com](http://www.bioporto.com)

**BIOTURKU****BOOTH 12.47** (Hall 12)

BioTurku® is the leading biotechnology cluster in Finland, an active and dynamic community of bio actors and a centre of top expertise in Northern Europe. The key competence areas in BioTurku are preclinical and clinical drug research and development, diagnostics and biomaterials. The three therapeutic areas within these competence areas are cancer and hormonal diseases, inflammatory and infectious diseases and diseases of the central nervous system. Our special strengths are also Bioimaging and the National PET Centre. The BioTurku cluster comprises about 90 biotechnology companies, two universities as well as several educational and research institutes and the Turku University Hospital. It forms a continuous chain of education, research, product development, production and commercialisation. Close co-operation between academic research groups and companies is an essential element in the practical implementation of the BioTurku strategy.

BioTurku is part of Turku Science Park.

Further information at  
[www.turkusciencepark.com](http://www.turkusciencepark.com)

**BÜHLMANN LABORATORIES****BOOTH 12.12** (Hall 12)

BÜHLMANN is known for outstanding and unique parameters. The company tells a 35 years and still continuing success story as a medium sized, independent Swiss company located close to Basel.

BÜHLMANN is focussing on five selected areas of in vitro diagnostics: Cellular Allergy, Neuroimmunology, Inflammation, Chronobiology and Clinical Chemistry.

BÜHLMANN is offering the highest quality Calprotectin ELISA on the market. Today BÜHLMANN makes history with the Calprotectin rapid test for a quantitative IBD/IBS diagnosis on the new Quantum Blue® Reader.

ACE activity, still an important marker, is now completed with the first non-radioactive, high sensitive assay for quantification of enzyme activity in CSF samples. The GHB enzymatic assay is a unique product in drug of abuse testing. Also a turbidimetric Cystatin C assay can be offered in the growing field of Nephrology.

Our main areas of activity are:

- Development and manufacturing of unique immunoassays
- Distribution of in vitro diagnostic products

**BÜHLMANN Laboratories AG**

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Fax +41 61 487 12 34

Email: [info@buhlmannlabs.ch](mailto:info@buhlmannlabs.ch)[www.buhlmannlabs.ch](http://www.buhlmannlabs.ch)

### CHARITÉ UNIVERSITÄTSMEDIZIN BERLIN

**BOOTH C08** (Bridge Lobby)

Research, Teaching, Healing, Helping

The Charité is one of the largest and most tradition rich university hospitals in Europe. It celebrated its 300th anniversary in 2010. Here, 3,800 doctors and researchers heal and teach at the international level. Worldwide, the medical school is valued as an excellent training facility. By combining university research and excellent medical care, the Charité provides top medicine in all professional disciplines. Worldwide, seriously ill patients benefit from the enormous wealth of experience and the routine of doctors in dealing with complicated procedures and diseases.

### CHROMSYSTEMS INSTRUMENTS AND CHEMICALS

**BOOTH 12.16** (Hall 12)

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For 20 years Chromsystems provides diagnostic laboratories with high technology solutions for LC-MS/MS and HPLC analysis. Reagent kits, quality controls and calibration standards ensure smooth workflows and provide results with less effort and enhanced reliability. Using certified products, laboratories easily fulfil regulatory rules. The Chromsystems product range covers a broad spectrum of diagnostic analyses such as newborn screening, therapeutic drug monitoring, vitamin profiling, biogenic amines, vitamin D and more. All analyses are completely validated and ready to use. Calibrators and quality controls can also be used for HPLC and mass spectrometry analyses independent from Chromsystems kits. An extensive service network guarantees global availability. Several products are listed with the FDA. For more information please visit our website [www.chromsystems.de](http://www.chromsystems.de).

#### **Chromsystems Instruments and Chemicals GmbH**

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Germany

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[mailbox@chromsystems.de](mailto:mailbox@chromsystems.de)

[www.chromsystems.de](http://www.chromsystems.de)

**CLSI**

Clinical and Laboratory Standards  
Institute

**BOOTH C07** (Bridge Lobby)

Clinical and Laboratory Standards Institute (CLSI) is a volunteer-driven, membership-supported, nonprofit organization dedicated to developing standards and guidelines for the health care community. CLSI's standards and guidelines are the culmination of a consensus-driven standards-development process that balances the viewpoints of industry, government, and health care professionals. These highly respected documents are used every day in laboratories around the world. CLSI signature "blue books" give laboratories dependable information and industry best practices. CLSI's method evaluation software, StatisPro, provides evaluation, verification, and validation of performance characteristics of a laboratory test method. Talk to CLSI representatives or visit [www.clsi.org](http://www.clsi.org) to find out more.

**COLDWAY**

**BOOTH 17.45** (Hall 17)

COLD CHAIN SPECIALIST WITHIN THE  
HEALTH MARKET

A major innovation in refrigeration: the thermo-chemical system

Created in 2001 by 2 engineers stemming from the CNRS (National Center for Scientific Research), COLDWAY develops insulated containers with temperature control in respect of the cold and/or heat chain.

COLDWAY has a 10-year experience in the health market thanks to an innovative patented technology: the thermo-chemical system, suitable for the transport of thermo-sensitive products (blood, biological samples, vaccines, ...) with controlled temperature and integrated traceability. COLDWAY is working with numerous analysis laboratories, blood institutions, as well as with the main transport companies of the Health market.

Power and simplicity

The active, ventilated cold system provides a temperature range from 2°C to 12°C, which can be extended on option to a range of -20°C to 37°C. This patented refrigeration provided by the ALCATHERM 7- to 1,000-litre range is silent, reliable, and requires few maintenance.

**COLDWAY**

Lieu dit Patau

Route de Rivesaltes

66380 PIA – France

Tel.: +33(0) 4 68 64 73 41

Fax: +33(0) 4 68 64 71 07

[www.coldway.com](http://www.coldway.com)

**COMED**

**BOOTH 17.52 (Hall 17)**

**COMED Computerorganisation  
in der Medizin GmbH**  
Köttersweg 11  
D-59494 Soest (Germany)  
[www.comed-com.de](http://www.comed-com.de)

**CONWORX TECHNOLOGY**

**BOOTH 12.26 (Hall 12)**

**Conworx Technology GmbH**  
Albert-Einstein-Str.14,  
12489 Berlin (Germany)  
[www.conworx.com](http://www.conworx.com)

**CORNLEY HI-TECH****BOOTH 12.34** (Hall 12)

Meizhou Cornley Hi-Tech Co.,Ltd was established in 1993, with years of development, Cornley has gradually become one of the vital players in China medical instrument market. Its products engage in clinical diagnostics, extracorporeal circulation, psychiatric and Neurology etc. The main products include Electrolytes analyzer, TCO2 analyzer, Blood Gas and Electrolytes Analyzer(No.1 in China), Coagulation Analyzer, Semi-Auto Chemistry Analyzer etc. which are popularly used in various class hospitals, Disease Control Centre, Blood Bank, Research Institutes as well as collage labs and so on..

Based on top-class products, excellent service, continuous improvement, Cornley enjoys good reputation from various customers; With powerful sales and service network, we set branch offices and service centers in over 20 capital cities in domestic market & export our products to many countries and regions including the Occident developed countries in overseas market.

**Cornley Hi-Tech Co.,Ltd.**

Add: 3/F block B, Dakan  
Science&Technology Estate, Xili,Nanshan,  
Shenzhen Guangdong, P.R.China , 518055  
[www.cornley.com](http://www.cornley.com)

**DGKL****German Society of Clinical Chemistry and Laboratory Medicine****BOOTH C02** (Bridge Lobby)

The German Society of Clinical Chemistry and Laboratory Medicine (DGKL) is a medical scientific society with approx. 1.200 members and the objectives of representation, promotion and development of laboratory medicine in science, academics and health care.

To assure a high-level quality of laboratory results a foundation of the DGKL operates the "Reference Institute for Bioanalytics" (RfB), which is a reference institution according to the guidelines of the German Federal Medical Association.

The RfB is connected to international standardisation activities and, in particular, is represented by members of its scientific committee in numerous national and international committees (IFCC, DIN/CEN/ISO). The Association's main areas of activity are:

- the improvement of diagnostics
- the professional qualification of young scientists
- the continuing education of medical doctors and natural scientists
- the promotion of projects in research and education
- the quality assurance in medical diagnostic laboratories
- the development of procedures and materials for internal and external quality control of laboratory-based diagnostic methods

**German Society for Clinical Chemistry and Laboratory Medicine**

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[www.dgkl.de](http://www.dgkl.de)

## DIALAB

**BOOTH 17.22** (Hall 17)

Austrian company offering the widest range of laboratory reagents and instruments.

Our company is ISO 13485 certified and our products are CE marked according to the European directives.

We are offering the following productgroups :

- Clinical Chemistry reagents and Analyser (fully automatic & Photometer)
- Turbidimetric reagents
- Liquid Drug of Abuse Reagents
- Rapidtests
- Urinestrips and Analyser
- Serology kits
- Bloodgrouping reagents (CE marked)
- Coagulation reagents and Analyser (1,2,4 channel & fully automatic)
- Elisa kits and instruments ( Reader & Washer)
- CE marked HIV kits
- Bloodglucose strips and instrument

### DIALAB GmbH

IZ-NÖ Süd

Hondastrasse, Obj M55

A-2351 Wiener Neudorf

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Fax: +0043 (0)2236 660910-30

[office@dialab.at](mailto:office@dialab.at)

[www.dialab.at](http://www.dialab.at)

## DIRUI INDUSTRIAL

**BOOTH 12.18** (Hall 12)

DIRUI Industrial Co., Ltd, established in 1992, located in Changchun, China, now has been growing into a world-wide famous leading IVD products manufacturer.

With the vision of ' Let the world share the charm of Chinese creativity', DIRUI is now supplying high tech and quality products among more than 100 countries, which have already got ISO9001:2008, ISO13485, CE mark and FDA approval .

19 years experiences in IVD products development, sales and services, assures that DIRUI will supply the best solutions, services and everything.

DIRUI mainly concentrates four product lines:

- Automatic Biochemistry Analyzers

CS Series: CS-6400, CS-1600, CS-800, etc.

- Automatic Hematology Analyzers

BF-5180, BCC-3000B, etc.

-Urine Analyzers & Urine Sediment

Urine analyzer in Series: H-800, H-500, H-300, etc.

Urine sediment analyzer in series FUS-100 and FUS-200

-Reagents

H Series urine reagent strips: H13-Cr, H12Ma, H11, H10, H8, etc.

Chemistry Reagents, Hematology Reagents, ISE Reagents, etc.

For more details, pls visit

[www.dirui.com.cn](http://www.dirui.com.cn)

## DRG INSTRUMENTS

### BOOTH 17.13 (Hall 17)

DRG established in 1970, develops, manufactures and distributes worldwide ELISA and Chemiluminescence (CLA) test kits for clinical and research applications in blood and saliva.

#### NEW:

DRG:HYBRID.XL - Fully Automated Combi Analyzer for Immunoassays and Clinical Chemistry

New ELISAs: Aldosteron, Renin, 25-OH Vitamin D, CTGF, Anti-Amyloid Beta (Alzheimer)

New Tumor Marker ELISAs: L1-CAM, Crypto-1, CYR, NOV, Afamin

New LUMINESCENCE Kits: CYFRA21-1, CA72-4, TORCH IgM

New Infectious Diseases Tests: Ureaplasma urealyticum IgA, Mycoplasma hominis IgA

## EFCC

### European Federation of Clinical Chemistry and Laboratory Medicine

#### BOOTH C01 (Bridge Lobby)

The European Federation of Clinical Chemistry and Laboratory Medicine (EFCC) was formed in 2007 by the merger of the Forum of European Societies of Clinical Chemistry and Laboratory Medicine (FESCC) and the European Communities Confederation of Clinical Chemistry and Laboratory Medicine (EC4). EFCC connects National Societies of Clinical Chemistry and Laboratory Medicine and creates a platform for all specialists working in the field in Europe. EFCC acts as a single strong European organization and provides leadership in clinical chemistry and laboratory medicine to national professional societies, to the diagnostic industry and to governmental and non-governmental organisations in order to serve the public interest in health care. EFCC represents IFCC in Europe.

The mission of EFCC is to enhance patient care and improve outcomes by promoting and improving the scientific, professional and clinical aspects of clinical chemistry and laboratory medicine and to ensure effective representation of laboratory medicine both at European Union level and to other pan-European and sub-regional bodies. EFCC deals with specific European issues of clinical chemistry and laboratory medicine, building bridges between European societies, and formal co-operation with IFCC and other professional bodies.

EFCC's main areas of activity are:

- Education and training
- Regulation of professionals through the EC4 Register of Specialists in Clinical Chemistry and Laboratory Medicine
- Scientific affairs – covering guidelines, standardization and harmonization of laboratory data, preanalytical and postanalytical quality and clinical effectiveness of laboratory testing
- Quality management – accreditation and ISO/CEN standards
- Public and professional relations

#### EFCC

c/o IFCC office  
Via C. Farini 81 - 20159 Milan, Italy  
[www.efcclm.eu](http://www.efcclm.eu)

## EKF DIAGNOSTICS

**BOOTH 17.49** (Hall 17)

EKF Diagnostics is a specialist in the development, production and worldwide distribution of analysers for the testing of glucose, lactate, haemoglobin, haematocrit and HbA1c.

EKF Diagnostics has been developing technology and medical solutions for more than 20 years, and in 2010 we acquired Quotient Diagnostics and Argutus Medical to add to our portfolio of analysers and to further enhance our reputation in diabetes care.

Our products are used by healthcare professionals in surgeries, pharmacies, blood donor centres, hospitals and universities for point of care testing in more than 70 countries and enjoy a reputation for quality, accuracy and ease of use.

To find out more about EKF Diagnostics visit us in hall 17, stand 49 or at [www.ekfdiagnostics.com](http://www.ekfdiagnostics.com)

## ELGA LABWATER

**BOOTH 17.16** (Hall 17)

Water Purification Systems for clinical diagnostics

ELGA LabWater specialises in pure and ultrapure water purification products for the laboratory, research, healthcare and clinical markets. ELGA has over 50 years experience in developing and manufacturing high quality products and an in-depth understanding of application and laboratory requirements.

Our MEDICA range of systems are designed to provide water to clinical analyzers specified to Clinical Laboratory Reagent Water (CLRW) standard. (Formally Clinical Laboratory Standards Institute Type 1).

ELGA is an integral part of Veolia Water Solutions and Technologies. Veolia Water Solutions & Technologies (VWS), subsidiary of Veolia Water, is a leading design & build company and a specialized provider of technological solutions in water treatment.

Further information at [www.elgalabwater.com](http://www.elgalabwater.com)

## ELITECH GROUP

**BOOTH 17.04** (Hall 17)

The ELITech Group has brought together IVD specialty companies to provide the best offering of innovative, unique and also routine products to laboratories operating closer to the patient. Through direct sales in Europe and North America and the recent strategic partnership with Corgenix, providing innovative immunoassays, ELITech has become a major player in the international medical market.

ELITech comprises the following product lines:

- ELITech Clinical Systems setting the new standard in BenchTop chemistry with the new Selectra Pro Series, fully integrated chemistry solutions.
- ELITech Biomedical Systems/Wescor is specialized in clinical laboratory instruments recognized worldwide for proven performance and reliability. It is the industry leader in cystic fibrosis sweat testing.
- ELITech Molecular Diagnostics provides innovative molecular diagnostics for infectious diseases including a leading proprietary MGB Probe technology.
- ELITech Microbiology Reagents provides diagnostic kits for the identification, enumeration and susceptibility testing of infectious diseases.

### **ELITech Group**

12-12 bis rue Jean Jaurès  
92800 Puteaux • France  
[www.elitechgroup.com](http://www.elitechgroup.com)

## ENTRE MARKETING

**BOOTH 12.07** (Hall 12)

Entre Marketing is a specialist in event marketing and trade fairs. We focus on the design, building and implementation of trade fairs, exhibitions and event marketing activities worldwide. Services are available for both individual companies and business clusters around the world. Entre is the market leader in Finland and operates in 32 countries annually. The company is part of Wulff Group Plc.

At Entre we have multi-skilled team of professionals, who will convert your corporate vision into positive action, favourable experiences and genuine contacts. We are passionate about our work and justly proud of our international experience spanning over 90 years.

### **Entre Marketing Oy/Ltd**

Ruoholahdenkatu 21, (POB) 695,  
FI-00181 Helsinki  
Phone +358 (0) 10 6335 572  
Fax +358 (0) 10 6335 599  
[www.entre.fi](http://www.entre.fi)

## EPIGENOMICS

**BOOTH 12.36** (Hall 12)

### **Epigenomics AG**

Kleine Praesidentenstr. 1  
10178 Berlin, Germany  
[www.epigenomics.com](http://www.epigenomics.com)

## ERBA DIAGNOSTICS

**MANHEIM**

**BOOTH 17.48** (Hall 17)

ERBA diagnostics Mannheim GmbH is an emerging player in the global IVD market & offers a wide range of products incorporating the state of the art technology for IVD testing.

The Erba group of companies consists of :

- Erba Diagnostics Mannheim GmbH, Germany
- Erba Lachema, Czech Republic
- IVAX diagnostics, USA
- Erba DDS, Turkey

ERBA's product portfolio covers the following range :

- Clinical chemistry systems consisting of photometers & fully automated XL series with throughputs ranging from 100 to 1200 tests/hour
- Clinical chemistry reagents including liquid stable reagents, bar-coded XL system packs and Immunoturbidimetry kits
- Urine analyzers including Automated Urine analysis system and Urine Microscopy urine strips from 1 - 10 parameters
- Electrolyte analyzers ( 5 different models)
- ELISA reader & washer and fully automated 4 plate Elisa Processor
- Hematology instruments for 3 & 5 part diff and reagents
- Microbiology kits and instruments.
- Kits covering the full Immunology range including Autoimmunity and IFA

**EUROIMMUN****BOOTH 12.39** (Hall 12)

EUROIMMUN produces an extensive range of indirect immunofluorescence, ELISA, immunoblot (EUROASSAY, EUROLINE, Westernblot), and radioimmunoassay test systems for laboratory diagnostics in the areas of autoimmunity, infectious serology and allergology. The company has developed numerous patented technologies, among them BIOCHIP technology and TITERPLANE technique. These technologies allow extreme miniaturization and standardization of immunological analyses, which enables detailed patient antibody profiles to be obtained with minimum incubation effort. EUROIMMUN places great value on providing reliable technical advice to customers and supporting them in the use of diagnostically demanding products. From its headquarters in Luebeck, Germany, EUROIMMUN supplies its products and services to over 3,000 laboratories worldwide.

**EUROIMMUN Medizinische  
Labordiagnostika AG**

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23560 Luebeck  
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Fax: +49 (0)451 5855 2591  
[www.euroimmun.de](http://www.euroimmun.de)

**EUROMEDLAB MILANO 2013****BOOTH C16** (Bridge Lobby)

On behalf of the Congress Organising Committee I kindly invite you to the EUROMEDLAB Milano 2013. It will take place in Milano, at the MIC plus South. Milano, a city known for its art and culture, and the surrounding region Lombardia are the places of six important universities and of a number of biotechnology companies. The city offers outstanding convention facilities and organizational infrastructures to host international congresses with more than 5.000 participants.

The scientific programme will be carefully streamlined in collaboration with the European Societies. EUROMEDLAB Milano 2013 will include a comprehensive exhibition by the diagnostic industry. In Milano several thousand square meters will be allocated to offer space to present the latest products in the field of the clinical chemistry, cell counting, immunochemistry, etc.

Looking forward to welcome you,  
Mauro Panteghini, Congress President

Further information at  
[www.milan2013.org](http://www.milan2013.org)

## **FUJIFILM EUROPE** **BOOTH 12.35 (Hall 12)**

Fujifilm is a pioneer in diagnostic imaging and information systems for healthcare facilities. Our clinically proven products and technologies are constantly evolving to help medical professionals perform more effectively and efficiently.

Besides the Digital radiography, medical picture archiving and communication systems (PACS), Laser Imaging, x-ray films and the recently introduced Ultra-sound solutions Fujifilm also provides solution for clinical chemistry analyses in human and veterinary diagnostics.

The FUJI DRI-CHEM (FDC) system based on a multilayered film method was first announced in 1980. Since then, various DRI-CHEM slides and analyzers have been developed to fulfil the increasing needs of emergency testing and are now widely used in international markets as automatic clinical chemistry systems. The FUJI DRI-CHEM system is used not only in clinical laboratories but also in veterinary clinics

The Fujifilm Dry-Chem systems are fully Automatic Analyzer for more convenient and reliable on-site performance, featuring remarkable turn around time response and wider network system capability. The FDC 4000 and FDC 7000 systems are designed for all clinical settings, ranging from routine lab in small clinics, emergency testing, to POC-testing.

**Fujifilm Europe GmbH**  
Medical Systems  
Heesenstraße 31  
D- 40549 Düsseldorf  
Tel.: +49 (0)211 5089 0  
[www.fujifilm.eu](http://www.fujifilm.eu)  
[www.fujifilm.com](http://www.fujifilm.com)

## **FUJIREBIO DIAGNOSTICS** **BOOTH 12.41 (Hall 12)**

Fujirebio Diagnostics is a world leader in vitro diagnostics and the gold standard manufacturer of cancer biomarker assays worldwide. We specialize in the development, manufacture and commercialization of in vitro diagnostic oncology products, controls and reagents.

### **Fujirebio Diagnostics AB**

Elof Lindälvs gata 13  
PO Box 121 32  
SE-402 42 Göteborg  
SWEDEN

Phone +46 31 85 70 30

Fax +46 31 85 70 40

[www.fdab.com](http://www.fdab.com)

**GEN-PROBE INCORPORATED**  
**BOOTH 17.31 (Hall 17)**

As a global leader in molecular diagnostics for infectious disease, transplant diagnostics, oncology and blood screening, Gen-Probe has been at the forefront of the development, manufacture and marketing of rapid, accurate and cost-effective nucleic acid tests (NATs) and fully automated instruments to run these tests. The Company's broad range of products use patented technologies to detect infectious microorganisms, including those causing sexually transmitted diseases (STDs), respiratory infectious diseases, C. diff., tuberculosis, strep throat, pneumonia and fungal infections. Several of Gen-Probe's current and future molecular tests can be performed on our TIGRIS<sup>®</sup> DTS<sup>®</sup> system, a fully automated, high-throughput NAT system for diagnostics and blood screening, and the next-generation PANTHER<sup>™</sup> system, a versatile, fully automated NAT system for low- to mid-volume laboratories. Be sure to visit the Gen-Probe booth for a demonstration of the new PANTHER system, designed to be a smaller footprint, fully automated instrument for molecular diagnostics.

**Gen-Probe Incorporated**

10210 Genetic Center Drive  
San Diego, CA 92121  
Phone: +1 (858) 410-8000  
[www.gen-probe.com](http://www.gen-probe.com)

**Gen-Probe Deutschland GmbH**

Otto von Guericke Ring 15  
65205 Wiesbaden Nordenstadt, Germany  
Phone: +49 (0)6122 7076-0

**GERMAN UNION OF  
MEDICAL-TECHNICAL  
ASSISTANTS****BOOTH C09 (Bridge Lobby)**

## GREINER BIO-ONE

**BOOTH 17.47 (Hall 17)**

Greiner Bio-One International AG, an independent corporate group owned by the Greiner family, has its headquarters in the town of Kremsmuenster, Austria. It was established in 2001 when its laboratory technology division separated from Greiner Holding AG. As an innovative system partner in the field of clinical diagnostics, biotechnology and the pharmaceutical industry, Greiner Bio-One International AG successfully operates in more than 100 countries throughout the world, employing around 1150 people.

Greiner Bio-One International AG incorporates two divisions: Preanalytics (Greiner Bio-One Austria) and BioScience (Greiner Bio-One Germany). It is one of the world's leading manufacturers and suppliers of sample collection systems as well as products for pharmaceutical drug screening. The company has locations in Austria, Germany, Hungary, USA and Brazil as well as a worldwide distribution network with branches in Austria, Germany, Hungary, the USA, Japan, Egypt, Brazil, France, The Netherlands, Great Britain, Belgium, Switzerland and China.

**Greiner Bio-One GmbH  
Preanalytics**

Krablerstraße 127/ Geb. 35  
D-45326 Essen - Germany  
Tel.: 0201/ 8 61 86-13  
Fax: 0201/ 8 61 86-12

## HEALTH AND WELL-BEING CLUSTER

**BOOTH 12.07 (Hall 12)**

Health and Well-being Cluster is a Finnish national development program for the health and well-being industry. Our aim is to create new enterprises and support growth and competitiveness in the global markets. We work on:

- Self and remote monitoring of human health
- Technology and services for preventive life style
- Attractiveness of Finnish health and well-being industry

Our customers are:

- Health and well-being service providers
- Technology providers for
  - medical devices and IVD
  - health care ICT
  - sports technology
  - ambient assisted living

We generate added value through networking, R&D&I projects, new business opportunities, and piloting environments. Almost 600 companies and number of universities have already participated in the program.

You may find more information on our possibilities on  
[www.hyvinvointiklusteri.fi](http://www.hyvinvointiklusteri.fi)

**HEALTHBIO****BOOTH 12.07** (Hall 12)

HealthBIO is a Centre of Expertise Programme focusing on health applications of biotechnology and on business areas related to health. HealthBIO's main goal is to generate, develop and internationalize the Finnish bio-business. HealthBIO hosts ca. 150 biotech companies.

Application areas of the cluster

At the core of the business areas in the cluster programme we find:

- theranostics (combination of diagnostics and therapy) and new biomarkers
- molecular medicine and epidemiology
- imaging methods and biosensors
- pharmaceutical research and development
- regenerative medicine and tissue engineering

Focus in this event

HealthBIO is looking for partners and collaborators for Finnish companies in various fields.

**Turku Science Park Ltd**

Program Director Tero Piispanen, M.Sc.,  
MBA

Address: Itäinen Pitkätatu 4 B  
FI-20520 Turku, Finland

E-mail:

[tero.piiispanen@turkusciencepark.com](mailto:tero.piiispanen@turkusciencepark.com)

[www.healthbio.fi](http://www.healthbio.fi) - [www.biofinland.fi](http://www.biofinland.fi)

**HORNIMAGING****BOOTH 17.08** (Hall 17)

Horn Imaging is an innovative family enterprise with 30 years of experience in the field of microscopy which began with the development of cameras.

The know-how in the range of imaging has been continuously expanded and today Horn Imaging develops and sells high-class imaging systems as well as customer integrated hardware and software solutions for industry, medicine, science and research. This is focussed in using the latest technologies and fulfilling individual customer needs.

For the clinical haematology Horn Imaging launched HemaCAM® - a fully-automated microscope system for automatically analyses of blood smears which assists the user by objective und repeatable classifications. HemaCAM® is presented on the EuroMedLab in Berlin, hall 17, booth 17.08.

**Horn Imaging GmbH**

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73431 Aalen

Phone +49 7361 947215

Fax +49 7361 947249

Email: [m.horn@horn](mailto:m.horn@horn) - [imaging.de](http://imaging.de)

## HSG - IMIT

**BOOTH 17.46** (Hall 17)

HSG-IMIT is a leading R&D provider for Microsystems Technology in the fields of micro fluidics, sensors and Lab-on-a-Chip Systems. The Institute is certified according to DIN EN ISO 9001:2008.

### HSG-IMIT

Institut für Mikro- und Informationstechnik  
der Hahn-Schickard-Gesellschaft e.V.  
Wilhelm-Schickard-Str. 10  
D-78052 Villingen-Schwenningen  
Tel.: +49 7721/ 943-221  
Fax: +49 7721/ 943-210  
[www.hsg-imit.de](http://www.hsg-imit.de)

## IDEX HEALTH & SCIENCE

**BOOTH 17.17** (Hall 17)

IDEX Health & Science designs, develops, and manufactures liquid subassemblies and precision components for a wide range of applications requiring precise control and measurement. We specialize in component integration that results in innovative and optimized OEM fluidic systems. IDEX Health & Science is the synthesis of leading component and technology suppliers to the Analytical Instrument, Diagnostics, Biotechnology and Industrial markets. Our brands include Eastern Plastics, Innovadyne, Ismatec, Isolation Technologies, Rheodyne, Sapphire Engineering, Systec, and Upchurch Scientific.

For more information  
<http://www.idex-hs.com>

## IDS

### BOOTH 17.09 (Hall 17)

IDS is dedicated to the development and provision of innovative immunoassays worldwide. Renowned for Vitamin D Tests; 25-OHD, and 1,25 (OH)<sub>2</sub> Vitamin D, IDS provides a comprehensive range of speciality immunoassays for diagnostic, and research use.

IDS will be exhibiting the IDS-iSYS automated immunoassay system for bone, growth, cartilage and hypertension assays. The IDS-iSYS automated immunoassay system is well equipped to consolidate your "send-away" testing to improve turnaround time.

Please come and talk to us about our automated, co-specific 25-OH Vitamin D assay, or about how the growth assays from IDS comply with recent guidelines from the Consensus Workshop at the Growth Hormone Research Society Meeting on hGH and IGF-I Assays

(Keswick Hall, Virginia, USA).

We would also be happy to discuss our complete range of automated Bone markers for resorption, formation and bone turnover.

For more information, visit  
[www.idsplc.com](http://www.idsplc.com)

## IFCC

### International Federation of Clinical Chemistry and Laboratory Medicine

### BOOTH C01 (Bridge Lobby)

The International Federation of Clinical Chemistry and Laboratory Medicine (IFCC) is an organization of 85 Full Members National Societies, 7 Affiliate Members National Societies and 42 Corporate Members serving laboratory professionals worldwide.

Through leadership, collaboration and innovation in science and education IFCC enhances the scientific and clinical quality and understanding of laboratory medicine so improving clinical outcomes for patients. This is achieved by providing a forum for standardization of laboratory methods and by expanding scientific, educational and managerial services within laboratory medicine through publications, scientific meetings, and specialized conferences.

#### IFCC OFFICE

Via Carlo Farini 81 - 20159 Milano, Italy

Email: [ifcc@ifcc.org](mailto:ifcc@ifcc.org)

[www.ifcc.org](http://www.ifcc.org)

## IMMUNDIAGNOSTIK

**BOOTH 12.44** (Hall 12)

Immundiagnostik specialises in developing and manufacturing diagnostic assays for a wide range of parameters from highly innovative to well established ones. Our main customers are in clinical diagnostics in hospitals and private laboratories, as well as in pharmaceutical companies and in basic clinical research.

We maintain an active R & D programme and continuously develop new and innovative assays. The product range has recently been extended by a range of new immunoassays for our extensive routine stool diagnostics line and for neurological research.

Our continuously expanding portfolio of products addresses major disease areas as well as highly specialised niche markets. Our core activities include gastroenterology, calcium and bone metabolism, cardiovascular and renal systems, and oxidative stress. In addition, we provide kits for clinical immunology, HPLC applications and molecular biology (PCR).

Parameters of special interest are: 25-OH-Vitamin D, Calprotectin, BSP, ADMA/SDMA, Calprotectin, Myostatin, and Norovirus-PCR. We fill the gaps in diagnostics.

### **Immundiagnostik AG**

Stubenwald-Allee 8a  
D-64625 Bensheim  
Tel.: +49 (0) 6251 70190-0  
Fax: +49 (0) 62 51/84 94 30  
[www.immundiagnostik.com](http://www.immundiagnostik.com)

## IMP Computersysteme AG

**BOOTH 17.54** (Hall 17)

IMP has achieved a top position in German Transfusion Medicine IT-Systems. Since 21 years IMP is distributing high quality software solution in this sector. Every year some hundred thousands blood donations are processed by these systems in Germany, including the surveillance of quality and assuring the necessary documentation demanded by German authorities. IMP is very experienced in supporting their customer in validating the IT-systems.

Named Eurolab, the product is well suited to all types of transfusion related facilities: hospital blood depots, regional or national donor services and university medicine services.

Completing the family there is a specialist HLA LIS, matching the needs of HLA labs and transplantation compatibility testing and a system for administrating tissue banking issues and managing storage of samples and biological products.

Eurolab adapts to the complex workflow of transfusion medicine and fits best when maintaining high quality and security has to be assured.

### **IMP Computersysteme AG**

Bessemerstraße 82  
D-12103 Berlin  
Phone: +49(0) 30-754 72 400  
Fax: +49(0) 30-754 72 100  
[www.imp-ag.de](http://www.imp-ag.de)

## InTec PRODUCTS

**BOOTH 12.40** (Hall 12)

InTec PRODUCTS, INC., solely owned by the US ITH Group, was established in 1989. As one of the earliest Chinese IVD manufacturers, we are committed to serving healthcare institutions, clinical laboratories, blood banks and the general public with high quality products, covering Advanced Quality™ Rapid Test Kits, Advanced™ Elisa Test Kits, Simpdo® Blood Glucose Monitoring System and Blood Grouping Kits(Solid-phase method).

Our products are now available through regional and local distributors in more than 65 countries. We have over 600 employees and 13000sqm manufacturing facilities in Xiamen,China. We are one of the suppliers of WHO, UNICEF and UNDP.

We are looking for brand and OEM distributors and partners worldwide. We will continue to provide products with high quality, competitive price. Hope to have the opportunity of working together for mutual successes.

### **InTec PRODUCTS, INC.**

332 Xinguang Road,  
Xinyang Industrial Area,  
Haicang, Xiamen,  
Fujian 361022, China.

[www.intecasi.com](http://www.intecasi.com) (English)

[www.asintec.com](http://www.asintec.com) (Chinese)

## INVETECH

**BOOTH 17.29** (Hall 17)

Invetech is an awarding winning collaborative engineering and scientific company. The Invetech team, with over 200 in-house specialists, has experience drawn from over 5,000 product and systems development projects, serving world class clinical diagnostics, medical devices, life sciences, drug discovery and biopharmaceutical companies.

Invetech combines large integrated in-house capabilities, specialist knowledge and diverse experience to deliver innovative solutions, in the shortest possible time and with less risk. Invetech's responsive and flexible approach, and unbiased solutions, means our clients get the best outcome, the goal being commercial success.

Our clients range from start-ups through to multinationals. Our proven processes deliver shorter time-to-market, reduced risk, and enhanced product quality.

Operating from locations in Europe, North America and Asia Pacific, our clients range from start-ups through to multinationals. Our proven processes deliver shorter time-to-market, reduced risk, and enhanced product quality. Invetech is ISO 9001:2008 and ISO 13485 certified and independently audited.

### **Invetech**

Industriestrasse 25

Volketswil 8604

Phone: +41 44 536 1311

**IXMID SOFTWARE  
TECHNOLOGIE**

**BOOTH 17.54 (Hall 17)**

The company, which was founded in Cologne in 1998, belongs to the OSM Group and specialises in optimising clinical workflow by merging and forwarding clinical information.

ixmid's success is based on the use of ixserv, the high-performance, web-based communication and integration platform, and the related focus on solving communication problems in healthcare.

The company's clients include more than 300 hospitals of all sizes, as well as university hospitals and competence networks in Germany, Austria, Switzerland, and Luxembourg.

As a leading standard application, ixserv offers solutions for the following areas:

- Report and order communication for hospital laboratories, independent laboratories and linking of independent doctors' surgeries and medical centres.
- Support of interdisciplinary cooperation in tumour centres through the oncology module with its tumour conference, tumour documentation and tumour file.
- Realisation of referring doctors' portals for communication by hospitals with external physicians and surgeries, as well as linking patient-related information from different clinics and their information systems by means of the Master Patient Index (MPI).

**ixmid Software Technologie GmbH**

Eupener Straße 70  
D-50933 Köln

Phone: +49(0) 221-955 74 0

Fax: +49(0) 221-955 74 299

[www.ixmid.com](http://www.ixmid.com)

**KABE LABORTECHNIK**

**BOOTH 12.13 (Hall 12)**

With more than 30 years of experience in the field of medical technology KABE LABORTECHNIK develops and manufactures reliable, high-quality consumables for everyday use in clinic, surgery and laboratory. Our claim is to offer innovative and optimum solutions to our customers and partners, which arrange the daily work routine simpler, safer and more efficient. Thus, it is understandable that KABE LABORTECHNIK developed e.g. the first plastic capillary for blood collection or a combined aspiration and vacuum blood collection system (KABEVETTE® G and V).

KABE LABORTECHNIK is a family-run concern with headquarters in Nümbrecht, Germany and a world-wide distribution. Most hygienic conditions and a consistent quality assurance are of prime necessity during manufacturing of our products. KABE LABORTECHNIK maintains a quality as well as an environmental management system. Since 1995 the complete facility is certified according to EN ISO 9001 and EN ISO 13485.

Our product range includes:

- Blood collection systems for venous and capillary blood
- Treated and untreated test tubes for blood, urine and faeces examinations
- Consumables for pathology
- Equipment for blood gas analysis
- Glucose and ESR analysers
- Blood mixer

**KABE LABORTECHNIK GmbH**

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E-mail: [info@kabe-labortechnik.de](mailto:info@kabe-labortechnik.de)

[www.kabe-labortechnik.de](http://www.kabe-labortechnik.de)

**LABITEC****BOOTH 12.15** (Hall 12)

**LABiTec**  
**LABor BioMedical Technologies GmbH**  
An der Strusbek 6  
D-22926 Ahrensburg, Germany  
[www.labitec.de](http://www.labitec.de)

**LABQUALITY****BOOTH 12.07** (Hall 12)

Labquality organizes External Quality Assessment Services among 4000 laboratories in 40 countries.  
Internal Quality Controls by Bioclin.

EQA Schemes in

- Andrology
- Cardiac physiology
- Clinical Chemistry
- Genetics
- Haematology
- Immunology
- Laboratory Instrumentation
- Microbiology
- Bacterial serology
- Bacteriology, mycology
- Parasitology
- Virology
- Pathology
- Point-of-care tests

**Labquality Group**

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Fax +358 9 8566 8280  
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[www.labquality.fi](http://www.labquality.fi)

## LABS ARE VITAL

**BOOTH C03** (Bridge Lobby)

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Labs Are Vital: Creating Partnerships to Strengthen the Medical Laboratory Profession

Labs Are Vital was created for one simple reason: to change the status quo in the medical laboratory profession. Its mission is to create opportunity for healthcare professionals around the world who are inspired to improve the diagnosis and monitoring of disease to share their successes, learn from their colleagues and actively participate – in an effort to improve patient care, together.

Labs Are Vital gives a voice to a profession long undervalued for its critical role in health care by connecting individuals within the profession, providing tools and tactics to catalyze change, and engaging and educating the global population.

Labs Are Vital draws its strength from its partnerships-partnerships with individual laboratory professionals and partnerships with medical laboratory associations worldwide. To date, Labs Are Vital has partnered with over 30 professional associations across the globe and has over 15,000 registered supporters spanning 4 continents. The professional associations' partnerships are key because their board-reaching membership base and influence among policy makers and opinion leaders will amplify and elevate our message. By registering as an individual supporter of Labs Are Vital, you are partnering with a global community of people with the shared passion to improve patient care.

As a supporter, you will have access to helpful tools and programs to empower you to create change, such as public awareness posters, communicators, and the Labs Are Vital Advocacy Program.

Share your stories and help us show the world that Labs Are Vital! Register today at [LabsAreVital.com](http://LabsAreVital.com).

## LANDWIND MEDICAL

**BOOTH 17.43** (Hall 17)

Based on the development strategy of independent innovation and independent brand, Landwind has made rapid progress in the field of ultrasound, radiology, medical IT, IVD, hemodialysis, and breathing anesthesia in recent years. The company has 50,000 square meters of office, R&D and production base, with 1,300 employees and 28 direct offices in China. The company also has contact agencies in Singapore, America, Europe, and 1500 global distribution partners. Landwind products have exported to over 80 countries and regions globally, and it has become pioneer and leader of Chinese national medical industry.

### **Shenzhen Landwind Industry Co., Ltd**

Landwind Science & Technology Park,  
Tangtou Avenue, shiyan Town,  
Bao'an District,  
Shenzhen, China, 518108

Tel: +86-755-27353211 ext.3387

Fax: +86-755-27353240

[www.landwindmedical.com](http://www.landwindmedical.com)

## MAST DIAGNOSTICA

**BOOTH 12.29** (Hall 12)

Mast is an independent world class manufacturer and supplier of diagnostic products for clinical, industrial and veterinary testing.

The parent company, Mast Group Ltd., has corporate headquarters in Bootle near Liverpool, UK. Mast also has Subsidiary companies in Reinfeld, Germany (Mast Diagnostica GmbH) and Amiens, France (Mast Diagnostic). In addition, Mast has a long standing close association with Davies Diagnostics in Johannesburg, South Africa.

Manufacturing of the core range of microbiology products takes place in Bootle while other infectious disease and autoimmune diagnostics, using a variety of technologies, are produced in Reinfeld.

Mast offers its extensive product range through these Subsidiary and Associate companies plus a global network of Distributors. Mast also supplies on a country by country basis other quality diagnostic products from several Internationally renowned manufacturers.

### **Mast Diagnostica GmbH**

Feldstraße 20, DE 23858 Reinfeld  
[www.mastgrp.com](http://www.mastgrp.com)

## MCS MODULARE COMPUTER

**BOOTH 12.43** (Hall 12)

For decades, MCS has been developing and providing successful Laboratory Information Systems, and today with over 500 laboratories in the domestic and international markets, MCS is solidly contributing to the rise in efficiency and cost effectiveness. MCS offers professional and innovative IT solutions for Hospital laboratories, laboratories for medical specialists, laboratory communities and IVF centres. MCS-POCTTM, the open, independent Point-of-Care-Management Software for the centralized management and administration of POCT devices, rounds off the range of products for the modern medical laboratory. With our headquarters in Germany, European subsidiaries and partners secure the international support and sales of our systems.

### **MCS - Modulare Computer und Software Systeme AG**

Im Kappelhof 1  
65343 Eltville  
Deutschland  
Tel: +49 (0)6123 6840-402  
Mail: [labor@mcs-ag.com](mailto:labor@mcs-ag.com)  
[www.mcs-ag.com](http://www.mcs-ag.com)

## MEDAT COMPUTER-SYSTEME BOOTH 17.21 (Hall 17)

MEDAT Computer-Systeme GmbH has been owner-managed since 1974, working exclusively in the field of IT solutions for the medical laboratory. In terms of content, all areas of clinical chemistry, microbiology, immunohematology (DGTI-compliant) are covered by DAVID, our Laboratory Information System, as well as specialized subjects such as cytology, virology, hygiene and pathology. The perfect complement to these is QuickCom or QuickPrax, the web-based order entry and result-reporting module for all laboratory areas. These can be integrated into every common hospital information system or practice computer system and are completed by a medical report module. MEDAT operates all common interfaces, such as LDT, HL7 etc., and is certified for billing as well as for quality control in cervical cytology.

MEDAT is a leading business in the area of realizing intersector laboratory cooperation with a central Laboratory Information System, both in the laboratory medical specialist's area and the hospital environment, and in hybrid forms comprising an established field and hospital. Prestigious clients such as the Munich City Hospitals rely on the long-established DAVID*multipoint* solution.

**MEDAT Computer-Systeme GmbH**  
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80636 Muenchen  
Fon: +49 (0) 89 - 126 80 8-74  
Fax. +49 (0) 89 - 126 80 8 - 50  
[www.medat.de](http://www.medat.de)

## MEDIAFORM INFORMATIONSSYSTEME BOOTH 17.25 (Hall 17)

Innovative ideas, the right feeling for business-sector trends and close contact to our clients have made us into what we are today: A high-performance group of companies with state-of-the-art solutions.

With its division Software Solutions, Mediaform is the leading German supplier of software for the capture and evaluation of medical forms in laboratories and hospitals. Approximately 260 users in the health sector across Europe put their trust in our solutions and process more than 200,000 documents daily.

The development of solutions for data capture and data archiving is a core skill at our company. The software "ScanTools" is the leading product for automatic form-data capture in the health sector. It is used primarily by hospitals, university clinics and laboratories dealing in human and veterinary medicine for the capture of order data.

Further the division Barcode Solutions develops and markets auto-ID solutions for the health sector.

For further information, please visit  
[www.mediaform.de](http://www.mediaform.de)

**MEDIX BIOCHEMICA****BOOTH 12.07** (Hall 12)

Medix Biochemica develops, produces and markets in vitro immunodiagnostic raw materials and contract manufacturing services for diagnostic industry as well as POC tests for human health care.

MedixMAB™ product line includes monoclonal antibodies e.g. in fertility, tumor marker, thyroid, cardiac, serology and infectious disease fields. Product range consists of more than 100 antibodies used by the leading diagnostic companies all over the world. In addition, Medix Biochemica offers antibody contract manufacturing service for diagnostic industry.

Actim™ rapid tests are easy to use bedside tests e.g. for pregnancy monitoring (detection of membrane rupture and screening for risk of preterm delivery), immunological FOB testing, screening of acute Pancreatitis and acute disease detecting (Influenza A&B and RSV).

For further information, please visit  
[www.medixbiochemica.com](http://www.medixbiochemica.com)

**MERCK MILLIPORE****BOOTH 17.19** (Hall 17)

Merck Millipore is the Life Science division of Merck KGaA of Germany and offers a broad range of innovative performance products, services and business relationships that enable our customers' success in research, development and production of biotech and in vitro diagnostic technologies. Through dedicated collaboration on new scientific and engineering insights, and as one of the top three R&D investors in the Life Science Tools industry, Merck Millipore serves as a strategic partner to customers and helps advance the promise of life science. Headquartered in Billerica, Massachusetts, the division has around 10,000 employees, operations in 64 countries, and pro forma 2009 revenues of \$2.9 billion. Merck Millipore operates as EMD Millipore in the U.S. and Canada.

**Millipore Corporation**  
290 Concord Rd  
Billerica, MA 01821 USA  
Phone: +1 781 533 6000  
[www.millipore.com](http://www.millipore.com)

## MINERVA BIOLABS

**BOOTH 12.28** (Hall 12)

Minerva Biolabs GmbH is developing and producing molecular PCR based detection kits for the detection of human pathogens and of microbial contamination in biopharmaceuticals and cell cultures. The company is based in Berlin.

Minerva's clinical diagnostic products focus on respiratory and urogenital tract infections. These qPCR *in vitro* tests allow reliable detection of bacteria like *Legionella*, *Treponema*, and *Mycoplasma* in various clinical materials. New products detect *Chlamydia trachomatis*, MRSA, and *Bordetella pertussis*.

### Minerva Biolabs GmbH

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Fax: +49 (0)30 / 2000 437-9

[www.minerva-biolabs.com](http://www.minerva-biolabs.com)

## MIPS

**BOOTH 17.18** (Hall 17)

Leading supplier of Clinical Laboratory IT solutions

Domain knowledge and experience

Our key differentiator is the breadth and depth of our domain knowledge and expertise. Many of our people have worked in a laboratory and therefore are able to closely relate to our customers' and partners' requirements.

Worldwide references

More than 1,200 laboratories from all laboratory disciplines in over 30 countries have selected Mips' software to help deliver clinical and operational benefits.

Deliver excellence

We believe in long term relationships with all of our customers and partners and recognise the importance of delivering safe and reliable systems backed up by highly responsive customer services.

### FACTS & FIGURES

1,220 laboratories using our software

220 IT healthcare professionals dedicated to the development, deployment and support of our laboratory software

25 years successfully deploying laboratory software solutions

30 countries using our solutions

9 different languages in operational use

### MIPS n.v.

Industriepark Zwijnaarde 3a

B-9052 Gent - Belgium

Tel.: +32-92202321

Fax: +32-92204810

[www.mips.be](http://www.mips.be)

## MITSUBISHI CHEMICAL EUROPE

**BOOTH 12.30** (Hall 12)

Mitsubishi Chemical Europe GmbH is a wholly-owned subsidiary company of Mitsubishi Chemical Corporation which belongs to the Mitsubishi Chemical Holdings Corporation headquartered in Tokyo, Japan. Since 1961 Mitsubishi Chemical Europe GmbH is covering selected activities of its parent company and other group companies such as Mitsubishi Chemical Medience Corporation.

The core business of Mitsubishi Chemical Medience comprises the development, production and distribution of high quality analysis devices and reagents. Our worldwide accepted PATHFAST, a rapid point of care immunochemistry analyzer, has been exported to more than 30 countries. Mitsubishi Chemical Medience Corporation will step up its worldwide engagement through Mitsubishi Chemical Europe GmbH in Europe and other countries. Throughout almost five decades, customers in various chemical and diagnostic industry segments trust and rely on our competence and strength provided by the superior quality of our products and customized solutions.

### **Mitsubishi Chemical Europe GmbH**

Munich Office  
Forstweg 12  
82131 Gauting, Germany  
Phone: + 49-(0) 89- 89 137 239  
Fax : + 49-(0) 89- 89 137 240  
[www.pathfast.eu](http://www.pathfast.eu)

## M-U-T

**BOOTH 17.11** (Hall 17)

Founded in 1995 and based in Wedel near Hamburg, Germany, m-u-t has become an internationally known high tech company. Its core competence lies in "Photonics", the combination of optics, electronics and complementary technologies for customized solutions. The stock listed company is present in the most important high tech markets China, Europe and Northern America with its own sales offices.

Turning ideas into products

The biggest strength of m-u-t is its comprehensive approach, enabling it to turn new ideas rapidly into marketable products. Whatever our customer's requirements in this business lines are: The customer has got the initial idea and together with m-u-t's competence it becomes a state-of-the-art product.

A wide range of products

The know how of m-u-t can be applied to a wide range of products. Apart from scanning systems, further business segments are spectroscopy, where our precise measurement techniques assure quality in mobile applications; laboratory automation in which our reliable technology replaces routine work and increases sorting quality; early fire detection appliances for cargo compartments of aircrafts.

### **m-u-t AG**

Meßgeräte für Medizin- und Umwelttechnik  
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22880 Wedel  
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Fax: +49 (0)4103 9308-99  
[info@mut-group.com](mailto:info@mut-group.com)  
[www.mut-group.com](http://www.mut-group.com)

**NIHON KOHDEN CORPORATION**

**BOOTH 12.48 (Hall 12)**

Nihon Kohden is one of Japan's leading makers of medical electronic equipment. We have been providing hematology solutions worldwide for over 30 years, and recently expanded our Celltac product line with two coagulation analyzers: the compact bench-top CGM-6100 and the advanced system CGM-8100.

**Nihon Kohden Corporation**

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Phone: +81 3 5348 1617  
[www.nihonkohden.com](http://www.nihonkohden.com)

**NOVA BIOMEDICAL**

**BOOTH 12.32 (Hall 12)**

The design and manufacture of biosensors for use in Point of Care Testing devices has been the speciality of Nova Biomedical for over 30 years. The Nova StatStrip® Glucose system provides laboratory accuracy in a POC setting. StatStrip® patented multi-well technology requires no calibration codes, has no known interferences including haematocrit, maltose, galactose, xylose, ascorbate etc and is easy to use. StatStrip® provides QC lock-out, bar-coded ID, and full connectivity. Other StatStrip® meters include lactate for sepsis management and glucose with ketones offering the most accurate measurement of whole blood ketones for detection and management of DKA as per recent JBDS and BSPED guidelines. StatSensor-i® gives POC creatinine/eGFR results in 30 seconds offering Radiologists, Oncologists, ICU and A&E an accurate, reliable assessment of renal function. Stat Profile® pHox and pHox Ultra uniquely offer a comprehensive critical care test menu including: blood gas, electrolyte, metabolite and co-oximetry measurements; uniquely urea, creatinine, ionised magnesium and total bilirubin are available on the Ultra.

**Nova Biomedical**

C3 - 5 Evans Business Centre  
Deeside Industrial Estate  
Deeside, Flintshire. CH5 2JZ, UK  
Phone: +44 (0)1244 287087  
Fax: +44 (0)1244 287080  
[office@novabiomedical.co.uk](mailto:office@novabiomedical.co.uk)  
[www.novabiomedical.com](http://www.novabiomedical.com)

**NOVATEC  
IMMUNODIAGNOSTICA****BOOTH 12.33** (Hall 12)

NovaTec Immundiagnostica GmbH is a Manufacturer and a Research and Development Company located in Germany. We are ISO 13485 and CE Certified as well as register with the FDA (USA) as a Manufacturer. Our main focus is on the development and production of diagnostic test kits for both human and veterinarian markets. Our expertise includes areas of Infectious Diseases, Hormones & Tumor Markers. The product range includes ELISA, Chemiluminescence and Western Blots. Private labeling (OEM) is available upon request.

**NovaTec Immundiagnostica GmbH**

Waldstrasse 23 A6  
Dietzenbach, 63128 – Germany  
Email: [info@novatec-id.com](mailto:info@novatec-id.com)  
[www.novatec-id.com](http://www.novatec-id.com)

**ORGENTEC DIAGNOSTIKA****BOOTH 12.01b** (Hall 12)

ORGENTEC Diagnostika is a global leader in immunology and offers more than 200 powerful diagnostic tests for autoimmune and infectious diseases. Among them are methods for diagnosis and therapy monitoring of rheumatic diseases, thrombosis, vasculitis, diabetes and gastrointestinal disorders.

In order to meet the demands of modern diagnostics ORGENTEC has invented Alegria, a new dimension in the field of autoimmune and infectious disease diagnostics. Alegria provides fully automated detection of autoantibodies/antibodies individually adapted to the customer's needs with maximum flexibility.

rheumachec, the first rapid assay for early diagnosis of rheumatoid arthritis is easily performed with one drop of whole blood and takes only 15 minutes.

At the ORGENTEC headquarters in Mainz; Germany, more than 120 employees are busy in research and development, production, sales and distribution. Via subsidiaries in Austria, France and Hungary and an established network of international partners ORGENTEC's products contribute to patient's welfare in more than 100 countries all over the world.

**ORGENTEC Diagnostika GmbH**

Carl-Zeiss-Str. 49-51  
55129 Mainz  
Germany  
Tel: +49-6131-9258-0  
Fax: +49-6131-9258-58  
[www.orgentec.com](http://www.orgentec.com)

## **PVT PROBENVERTEILTECHNIK**

**BOOTH 12.01a (Hall 12)**

PVT is the worldwide pioneer of development for preanalytical and postanalytical solutions for automated medical laboratories. PVT's systems are applicable for any size laboratory. The product range includes Sorting, Decapping, Aliquoting, Recapping, Archiving and Centrifuge capabilities. PVT's special design features such as Tube Type Identification (TTI) with Cap Recognition, Liquid Level Detection (QS I-LLD), Infrared Module for Liquid Level Detection (IR-LLD) and a visual Full Quality Check (QS I) of serum and plasma promoted PVT to be the leading developer for medical laboratory equipment.

Come and see us! We exhibit our Workstation EC1 with RSA Pro as well as our new Sorting System Kolibri.

### **PVT Probenverteiltechnik GmbH**

Maybachstr. 30  
71332 Waiblingen - Germany  
Phone +49 (0)7151 95922-0  
Fax +49 (0)7151 95922-10  
E-mail: [info@pvt.de](mailto:info@pvt.de)  
[www.pvt.de](http://www.pvt.de)

## **RECEPTOR POC ALLIANCE**

**BOOTH 12.07 (Hall 12)**

Receptor POC Alliance Is a group of Finnish IVD actors. Together they form a solid and strong value chain from biomarker research to diagnostic product development and ready to use analyses all the way to national and international quality assurance of a variety of tests and analyses.

**RECIPE****BOOTH 12.10** (Hall 12)

RECIPE was founded 1982 in Munich, Germany, and is a leading supplier of test kits and reference materials for HPLC- and LC-MS/MS analysis for clinical diagnostics.

Our products are established in clinical laboratories worldwide and are used for diagnostics, therapeutic drug monitoring, and human biomonitoring.

As a responsible manufacturer, the safety of patients and users is our first priority. For this reason, we set great store on the quality of our products as well as upon a competent consultation to our customers.

All company processes are therefore controlled by a certified quality management system (ISO 9001 and ISO 13485). Additionally we regularly participate in national and European proficiency schemes.

Thus, our customers in Germany and in over 50 countries worldwide, appreciate RECIPE as a reliable partner in their laboratory.

**RECIPE Chemicals + Instruments GmbH**

Dessauerstraße 3  
D-80992 München / Germany  
Tel.: +49 / 89 / 54 70 81 – 0  
Fax: +49 / 89 / 54 70 81 – 11  
[www.recipe.de](http://www.recipe.de)

**RESPONSE BIO****BOOTH 12.17** (Hall 12)

Response Biomedical develops, manufactures and markets in vitro diagnostic rapid point-of-care tests ("POCT") for use with our proprietary RAMP® (Rapid Analyte Measurement Platform) System for clinical diagnostic, and also for environmental applications. RAMP® has set a new performance standard in rapid diagnostic testing by providing lab quality information in minutes in the emergency room, clinical lab, or by the patient's side. The cardiac analytes available on the RAMP® system include CK-MB, Troponin I, Myoglobin, and NT-proBNP, with multiple tests being able to run simultaneously.

RAMP® provides flexibility for large or small clinical settings using EDTA whole blood samples without product waste, and clinicians can define the testing panel they prefer. No user calibration is required, with RAMP® providing 2 levels of QC on every cartridge, and with multiple test types being performed simultaneously on multiple patients, with a throughput of 18 – 36 tests/hour.

**Response Biomedical Corporation**

1781 - 75th Avenue West  
Vancouver, BC  
Canada V6P 6P2  
Tel: 858.259.5441  
Fax: 858.259.7441

## SCIENION

**BOOTH 12.38** (Hall 12)

SCIENION AG provides systems and services for the contact-free printing of biological and chemical agents for diagnostics, pharmaceuticals, veterinary, plant and food analytics and research. Addressing the dynamically increasing needs for miniaturization and multiplex analyses, Scienion offers a unique technology portfolio that has been consequently expanded over one decade. SCIENION provides flexible solutions for research and development whereas solutions for production purposes are rather customized. Systems and software are characterized by its versatility, precision and robustness. The company is a renowned specialist for ultra low volume liquid handling, particularly for the handling of precious and sensitive compounds of biological or chemical origin. SCIENION's dispensers allow for contact-free and precise drop spotting in the pico- to nano-liter range and are optimally suited for microarray based analytics – as for tests with DNA, oligonucleotides, peptides, proteins, antibodies, glycans or for dispensing cells onto various carriers.

The company operates from two sites, Dortmund and Berlin.

### Scienion AG

Volmerstr. 7b  
12489 Berlin - Germany  
Tel: +49 (0)30 63 92 1700  
Fax: +49 (0)30 63 92 1701  
support@scienion.de  
[www.scienion.de](http://www.scienion.de)

## SEKISUI DIAGNOSTICS

**BOOTH 17.36** (Hall 17)

Sekisui Diagnostics offers a unique portfolio for diagnostic manufactures, clinical laboratories, and healthcare professionals worldwide. Our Diagnostics Division has three key product areas; Clinical Chemistry Reagents, Enzymes, and Point of Care Rapid Tests. Our products focus on cardiovascular disease, diabetes, renal disease and infectious diseases.

Our clinical chemistry product line is manufactured in cGMP and ISO 9001 certified facilities, offering an array of FDA approved/cleared, CE Marked finished reagents.

Sekisui is also a prime manufacturer of critical materials such as enzymes and substrates, supplied in bulk to diagnostic kit manufacturers and a key partner for custom manufacture.

Our point of care tests combine accuracy, speed, and ease of use, which improve patient management decisions.

The main areas of activity are:

- Clinical Chemistry  
(Focus on cardiovascular, diabetes and renal diseases)
- Point of Care Rapid Tests  
(Focus on infectious disease)
- Critical Raw Materials  
(Applications: Clinical Chemistry and Biosensors)

### Sekisui Diagnostics

50 Gibson Drive, Kings Hill, West Malling,  
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Tel. +44 1732 22-0022  
Fax +44 1732 22-0024

[ukdiagcustomerservice@sekisuidiagnostics.com](mailto:ukdiagcustomerservice@sekisuidiagnostics.com)  
[www.sekisuidiagnostics.com](http://www.sekisuidiagnostics.com)

## SHANGHAI KEHUA LABORATORY SYSTEM

**BOOTH 12.51** (Hall 12)

Founded in 2001, Kehua Laboratory System is one of the leading researchers, manufacturers and distributors of laboratory diagnostic instruments in China. The company offers a broad range of more than 10 products covering Micro-plate Reader and Washer, Clinical Chemistry Analyzer, Fluocycle PCR and Nucleic Acid Extractor etc.

Backed by the high-caliber R&D team and good technology support of renowned research institutes home and abroad, the company has set up a solid R&D platform, which allows the company to enlarge its product pipelines in a very short time. So far, the company has owned 9 patents and 10 CE-marked products.

With over 300 sales distributors worldwide and 32 sales support sites in 29 big Chinese cities, the company can provide an effective sales service to the end-users.

The mission of the company is to become the largest medical device manufacturer focusing on the Laboratory Diagnostic Instruments

### **Shanghai Kehua Laboratory System Co., Ltd.**

Bldg 84, No. 1198, North Qinzhou Road,  
Shanghai 200233, China

Tel: +86-21-6485 3895

Fax: +86-21-6485 2182

[www.skhb.com](http://www.skhb.com)

## SHANGHAI KINBIO TECH. BOOTH 17.44 (Hall 17)

**Kinbio Tech. Co.,Ltd**  
[www.kinbio.com](http://www.kinbio.com)

## SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS

**BOOTH 17.37 (Hall 17)**

Mindray was founded in 1991 with the goal of delivering high-quality, competitively priced medical devices to make healthcare more accessible and affordable around the world. In 2006, Mindray listed on the New York Stock Exchange and is now a leading developer, manufacturer and marketer of medical devices worldwide.

The company has three well-established business segments: Patient Monitoring and Life Support Products, In-Vitro Diagnostic Products and Medical Imaging Systems. Health care facilities equipped with Mindray's products can be found in over 190 countries and regions. A sound distribution and service network has been formed with 31 branch offices throughout China, and overseas subsidiaries in Brazil, Canada, France, Germany, India, Indonesia, Italy, Mexico, the Netherlands, Russia, Turkey, the UK, the U.S., Spain, Egypt and Columbia. Additionally, the acquisition of Datascope Corporation's patient monitoring business has added significant direct sales and service capabilities on the ground in the U.S. and Western Europe.

### SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO.,LTD.

Address: Mindray Building,  
Keji 12th Road South,  
High-tech Industrial Park, Nanshan  
Shenzhen, 518057, P.R. China

## TECHNO MEDICA

**BOOTH 12.27 (Hall 12)**

Techno Medica is a world leader of automatic test tube preparation system in Japan. BC ROBO is designed to completely automate tube preparation jobs such as selecting blood collection tubes and applying barcode label on them. It prevents human errors such as patient mix-up and wrong tube selection and also frees phlebotomists from the high workload of tube preparation jobs. Its high throughput makes a great contribution on reducing patient waiting time and Turn-around-time, which eventually leads to better patient service.

Techno Medica is also one of the leading manufacturers of blood gas analyzer. The latest model GASTAT-1800 series provide a solution in critical care with its wide range of test parameters and high quality performance. Handheld model GASTAT-navi is recognized as strongly supportive tools in Point of Care scene in the worldwide market.

### Techno Medica Co., Ltd.

5-5-1 Nakamachidai, Tsuzuki-ku,  
Yokohama, 224-0041 Japan  
phone : +81-45-948-1961  
fax : +81-45-948-1962  
[www.technomedica.co.jp](http://www.technomedica.co.jp)

## TECHNOPATH

**BOOTH 12.45** (Hall 12)

TECHNOPATH design and manufacture high quality plasma components and quality controls for the Invitro Diagnostics Industry. All products are made from fresh frozen plasma using proprietary processing and stabilisation procedures. The resulting highly stable matrix allows TECHNOPATH to be at the leading edge in third party QC test consolidation. Our Multichem range includes consolidated solutions for chemistry and immunoassay. We also supply speciality controls including Maternal Serum, Vitamin D and Drugs of Abuse (in development) which provides complete solutions to even the large reference laboratories. Our unique matrices provide the flexibility to incorporate new analytes and tailor products to preferred target levels as required by international or individual markets. TECHNOPATH recently introduced a range of platform specific controls providing definitive values for Abbott, Beckman Coulter, Roche & Siemens platforms. All of TECHNOPATH's products are complemented with MY LAB QC, a laboratory quality control software, which facilitates laboratories meet ISO15189 accreditation requirements.

### TECHNOPATH

Fort Henry Business Park,  
Ballina,  
Co. Tipperary,  
IRELAND.

Phone: + 353 61 335844

Fax: + 353 61 203034

Email: [info@techno-path.com](mailto:info@techno-path.com)

[www.techno-path.com](http://www.techno-path.com)

## TELECHEMISTRY OY

**BOOTH 12.07** (Hall 12)

TeleChemistry Oy's vision is to develop and provide an online, networked liquid-micro-processing (LMP) based test technology solution comprising analyzers, chemistry and software for global healthcare areas that benefit from decentralized fast biochemical test results in their processes.

The TeleChemistry AutoPOCT service will be comprised of a clinical chemistry POC-testing system equipped with an online quality control solution placed at local health care units. The solution is being tested for proof of concept during 2011. Consequently TeleChemistry will in the near future provide diagnostic services that include fully automated, high quality, online, networked clinical chemistry servers, located directly at the point of sample collection.

The test selection aims to cover half of the volume of all routine laboratory test requests of professional health care.

## TERUMO EUROPE BOOTH 17.20 (Hall 17)

TERUMO® is the research and development company, worldwide appreciated for ongoing innovations and the outstanding qualities of its systems. The broad range of quality products for angiography, cardiology and cardiovascular systems, transfusion, clinical test systems and patient monitoring, comply with the highest standards in the medical world and continuously contribute to the healthcare of people in more than 150 countries.

As a manufacturer of blood sampling equipment with a long and successful experience, TERUMO® provides an extended range of evacuated tubes made out of PET (VENOSAFE™) and of high-quality accessories for any kind of application. User's safety as well as the best possible pre-analytical phase are the key directions for continuous developments.

The main areas of activity are:

- self-testing & laboratory systems
- blood typing, ESR, cell counting

### TERUMO EUROPE N.V.

Researchpark Haasrode 1520  
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B-3001 Leuven  
BELGIUM

Tel. +32/16.38.12.11

Fax +32/16.40.02.49

[laboratory.systems@terumo-europe.com](mailto:laboratory.systems@terumo-europe.com)

[www.terumo-europe.com](http://www.terumo-europe.com)

## THERMO SCIENTIFIC BOOTH 12.01c (Hall 12)

Thermo Fisher Scientific Inc. is the world leader in serving science.

With approximately 37,000 employees worldwide, we serve customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as in environmental and process control industries.

Our two premier brands, Thermo Scientific and Fisher Scientific, offer a unique combination of continuous technology development and the most convenient purchasing options. Our products and services help accelerate the pace of scientific discovery, and solve analytical challenges ranging from complex research to routine testing to field applications.

Visit our booth for specifics about eg.:

- B.R.A.H.M.S Biomakers

clinical innovations with high technical quality enables improved standards of clinical diagnosis and patient management in fields like sepsis and infection, prenatal screening, cardiac, tumor and diseases

- INDIKO

a new fast and fully automated benchtop analyzer for clinical chemistry and speciality testing eg pain management, toxicology and drug monitoring

- MAS Quality Controls

provide superior quality and accuracy to the clinical chemistry labs

Please visit [www.thermoscientific.com](http://www.thermoscientific.com) for information on our complete product range.

**TOSOH EUROPE****BOOTH 17.30** (Hall 17)

Tosoh Europe N.V. best technologies and state-of-the-art Quality in Diagnostics

Tosoh Europe N.V. is a wholly owned company of the Japanese chemical giant Tosoh Corporation.

A Worldwide market leader in HbA1c and Thalassaemia testing with the groundbreaking G8 HPLC analyser. Tosoh, with the AIA family of analysers also provides Immunoassays Automation solutions, based on the unique unitary AIA-PACK technology.

Through partnerships with Thermo Fisher Scientific and Sysmex, Tosoh can provide Laboratory Automation solutions for any Customers' needs.

Recently, Tosoh has launched in Europe its breakthrough real time RNA amplification technology for rapid and reliable Mycobacterium Tuberculosis detection.

The company main areas of activity are:

- Automated Immunoassay Analyzers (AIA-360, AIA-900, AIA-2000)
- Automated Glycohemoglobin Analyzer HLC-723 (G8, GX – soon available)
- Molecular Testing (TRCRapid-160, TRCRapid M.TB)
- Laboratory Automation (Evoline™, KORUS™, G8-HST)

**Tosoh Europe N.V.**

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3980 Tessenderlo  
Belgium

Tel +32 (0)13 66 88 30

Fax +32 (0)13 66 47 49

[www.tosohbioscience.eu](http://www.tosohbioscience.eu)

**VIRAMED BIOTECH****BOOTH 12.42** (Hall 12)

Viramed Biotech AG is one of the leading biotechnology companies in the field of medical laboratory diagnostics, specializing in immunoblots, ViraStripe® and ViraBlot®. The ViraBlot® and ViraStripe® assays are excellent quality multi-parameter tests enabling safe and reliable confirmatory diagnostics. Especially for Borrelia, Treponema pallidum, Yersinia enterocolitica, Helicobacter pylori, Bordetella pertussis, EBV and Parvovirus B19 Viramed Biotech AG offers a broad range of infectious serology products. ENA, ANA and Liver ViraStripe® are product lines for use in autoimmune serology. The selection, production, and purification processes of diagnostically relevant antigens are based on scientific, state-of-the-art methods following leading edge research and quality guidelines. It is our strength to combine these assays with automated platforms for blot processing and ViraCam®/ViraScan® systems for standardized evaluation and LIS interfacing. In addition to the ViraBlot® and ViraStripe® assays, Viramed offers IFA, ELISA and rapid tests from international manufacturers.

**VIRAMED BIOTECH AG**

Behringstr. 11  
82152 Planegg  
Germany

Tel.: +49 (0) 89 89 93 36

Fax.: +49 (0) 89 859 99 49

[www.viramed.de](http://www.viramed.de)

## WAKO CHEMICALS

**BOOTH 12.09** (Hall 12)

Wako Chemicals GmbH is a comprehensive manufacturer of diagnostic reagents for clinical chemistry and immunoturbidimetry, that are of the highest quality and cost competitive. Our products, which are available as final kits and/or OEM bulk, are the result of 80 years of dedication to the field of In Vitro Diagnostics.

Wako's latest developments are the tumour marker reagents AFP-L3% and DCP to recognize the potential of developing hepatocellular carcinoma. Wako's Hyaluronic Acid (HA) Latex Test enables an automated measurement of this liver fibrosis marker.

### **Wako Chemicals GmbH**

Klaus-Dieter Seidel  
Section Manager Export  
Tel. ++49-2131-311-172  
[www.wako-chemicals.de](http://www.wako-chemicals.de)

## WALTER DE GRUYTER

**BOOTH C04** (Bridge Lobby)

Clinical Chemistry and Laboratory Medicine (Journal)

CCLM is published in Association with the International Federation of Clinical Chemistry and Laboratory Medicine and the European Federation of Clinical Chemistry and Laboratory Medicine.

CCLM is the official journal of the Clinical Chemistry Societies of Belgium, Germany, Greece, Ireland, Italy, Slovenia and Spain.

CCLM covers progress in fundamental and applied research including: clinical biochemistry, molecular medicine, hematology, immunology, microbiology, drug measurement, genetic epidemiology, evaluation of diagnostic markers, new reagents and systems, reference materials, and reference values.

CCLM is a monthly journal published by the academic publisher de Gruyter.

### **Walter de Gruyter GmbH & Co. KG**

Heike Jahnke, Editor Journals STM  
Genthiner Straße 13, 10785 Berlin, Germany

Tel. +49 (0)30 26005-220

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## WATERS

**BOOTH 12.49** (Hall 12)

Workshop Thursday 19 - page 73

Working with clinical and forensic laboratories around the world, we have pioneered an integrated portfolio of MassTrak™ Solutions that include separations science, mass spectrometry, consumables, laboratory information management software, services and support. This comprehensive approach helps optimize your laboratory processes and minimize the risks associated with your assays.

MassTrak Solutions bring the power of Waters technologies, including tandem mass spectrometry, in easy-to-use cost effective packages addressing therapeutic drug monitoring, endocrinology, toxicology and many other applications.

Waters innovations and laboratory solutions provide better accuracy and precision for your assays ensuring the highest quality results available, are backed by Waters application scientists and supported worldwide by field application experts.

We are committed to helping your laboratory deliver the highest quality results with new levels of sample throughput, shortened turnaround times as well as increases in sensitivity, specificity and flexibility.

### **Waters**

European Headquarters

BP 608

78056 Saint-Quentin en Yvelines Cedex

France

[www.waters.com](http://www.waters.com)

## WESTMEDICA

**BOOTH 12.50** (Hall 12)

West Medica manufactures high-quality products in the area of human medicine since her founding in 1993. Our medical devices and instruments are based on the most recent state-of-the-art of science and technology which is made possible through our good cooperation with reputable partners.

Competence, quality and customer orientation are our priorities, therefore we can enjoy a far-ranging, content client base throughout the world.

Through our cooperation with a large number of international agents we are able to provide a quick customer service in many different countries.

Particularly our Vision-Line which guarantees a comprehensive digital pathology to support the diagnosis and treatment of the patient is very popular on the international market. It is used in many different areas of medicine and biology (general medicine, surgery, oncology, etc.), because of its wide range of possible applications like education, research, picture analysis, storage archiving and search, consultation and common use of digitized images via Internet / network.

Your trust is important to us, therefore we go to great length to meet you requirements for the quality of our products, and to offer them to you at the best possible conditions.

### **West Medica Produktions- und Handels- GmbH.**

Hegelgasse 19

1010 Vienna

Austria

Tel: +43 1 804 81 84

Fax: +43 1 804 81 85

**WORDLAB ISTANBUL 2014****BOOTH C15** (Bridge Lobby)

We take great pleasure in announcing the next IFCC Worldlab Congress in Istanbul on 22-26 June, 2014. Istanbul keeps a distinguished place among the world metropolises, assigned to keep the two continents together with its cultural heritage spanning thousands of years. As one of the most energetic cities in the world, Istanbul continually grows as a center of attraction, representing a contrast in harmony. We are looking forward to welcoming you in Istanbul, in the warm June of 2014.

**IFCC Worldlab 2014 Istanbul**

22-26 June 2014

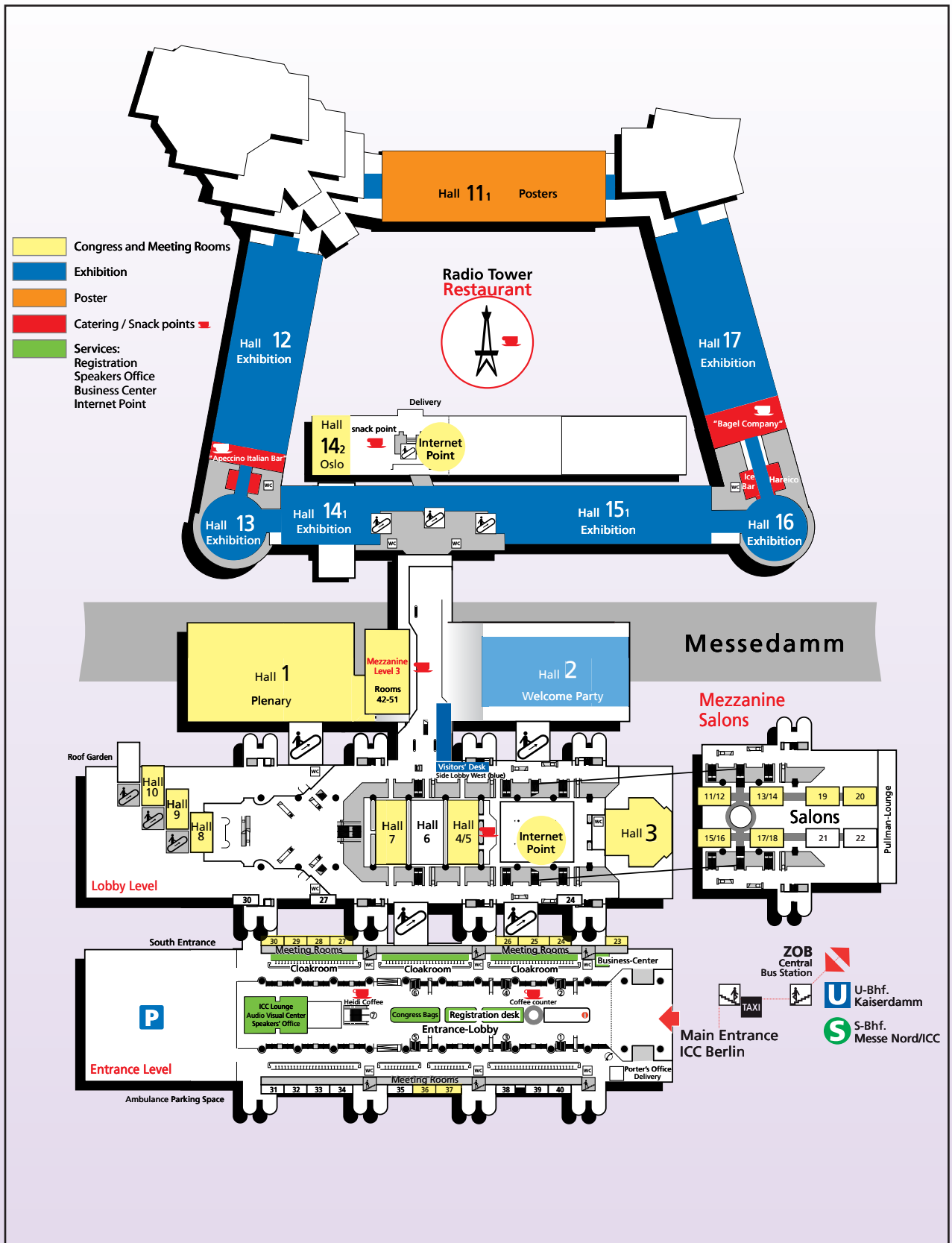
Istanbul Congress Center (ICC),

Harbiye, Istanbul

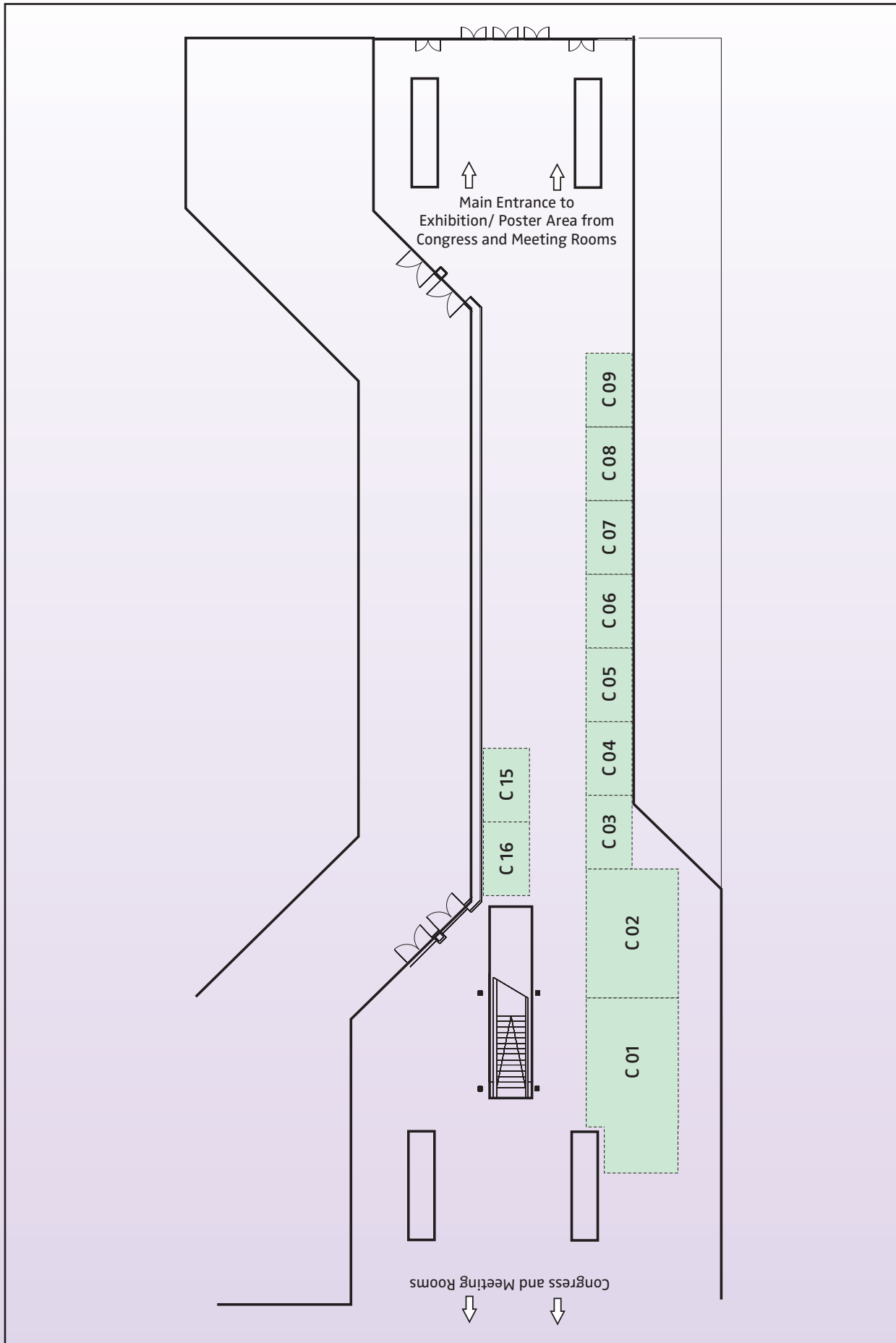
[www.istanbul2014.org](http://www.istanbul2014.org)

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LAB MEDICA  
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MAST DIAGNOSTICA  
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MEDIAFORM INFORMATIONSSYSTEME  
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MINERVA BIOLABS  
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M-U-T  
NIHON KOHDEN CORPORATION  
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NOVATEC IMMUNDIAGNOSTICA  
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ELECTRONICS CO.  
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SYSMEX  
TECHNO MEDICA CO.  
TECHNOPATH  
TERUMO EUROPE  
THE BINDING SITE  
THERMO SCIENTIFIC  
TIB MOLBIOL SYNTHESLABOR  
TOSOH EUROPE  
VIRAMED BIOTECH  
WAKO CHEMICALS  
WATERS  
WESTMEDICA

## General Map

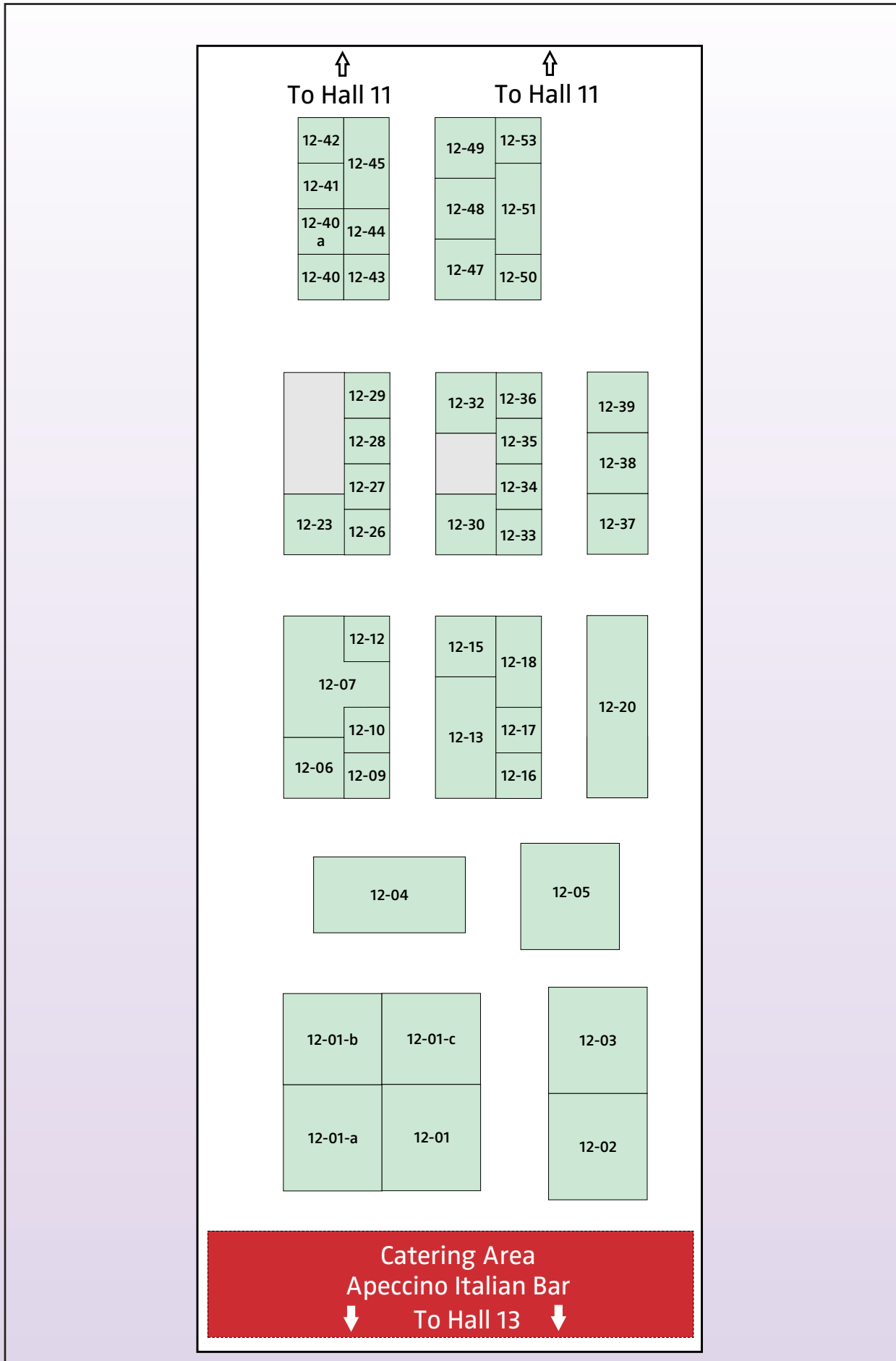


# Bridge Foyer



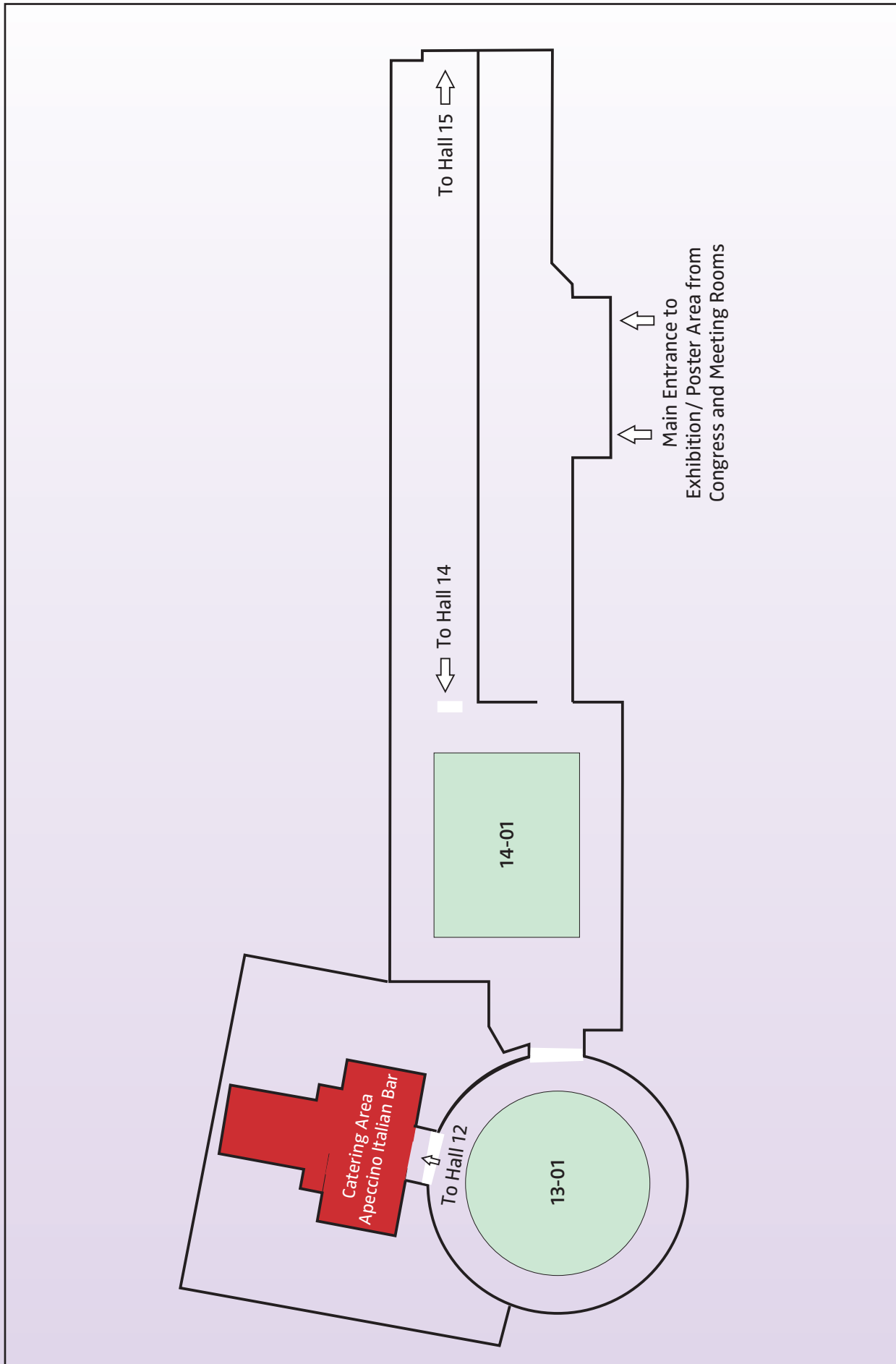
See pages 256 and 257 for exhibiting companies.

Hall 12



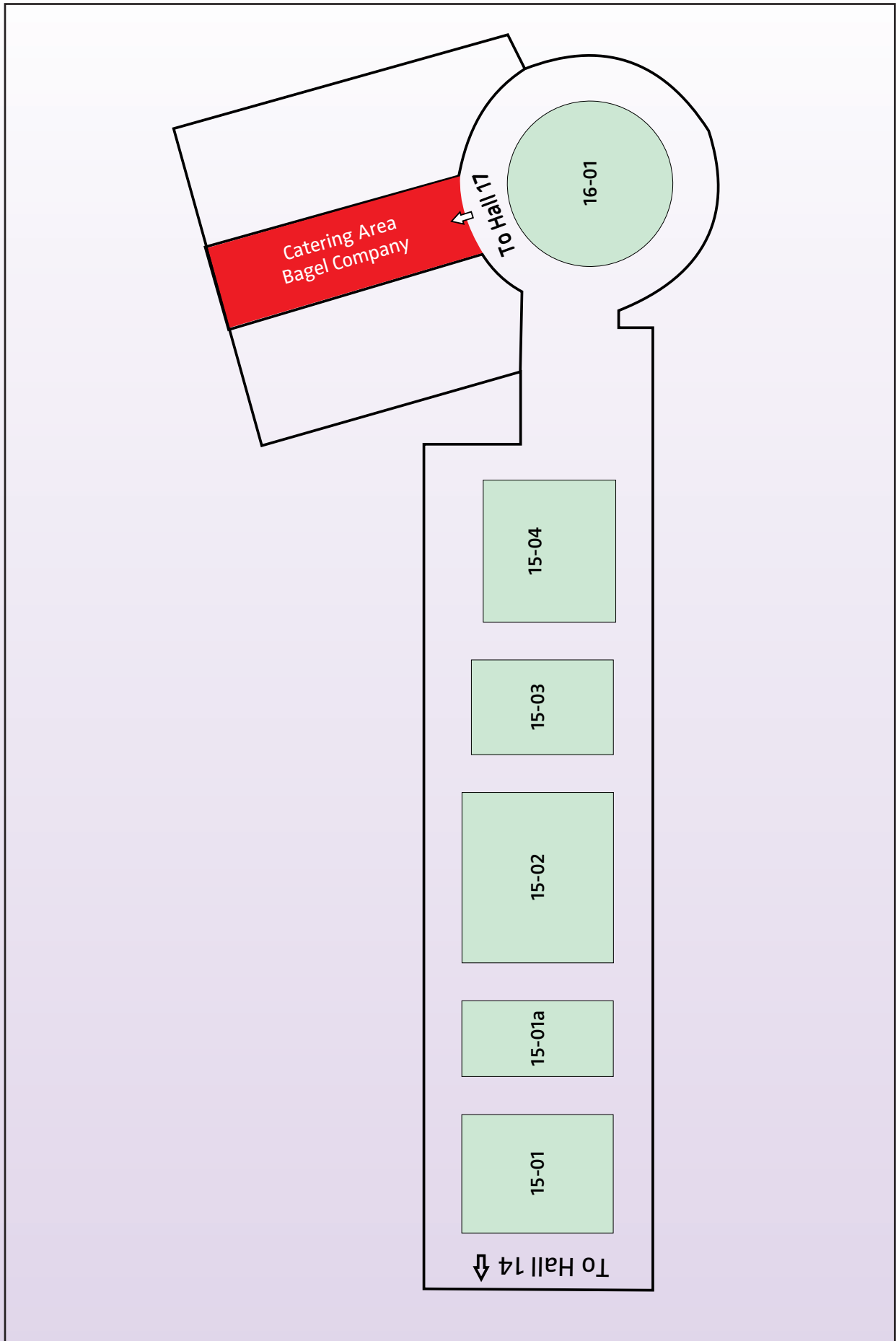
See pages 256 and 257 for exhibiting companies.

# Hall 13 - Hall 14

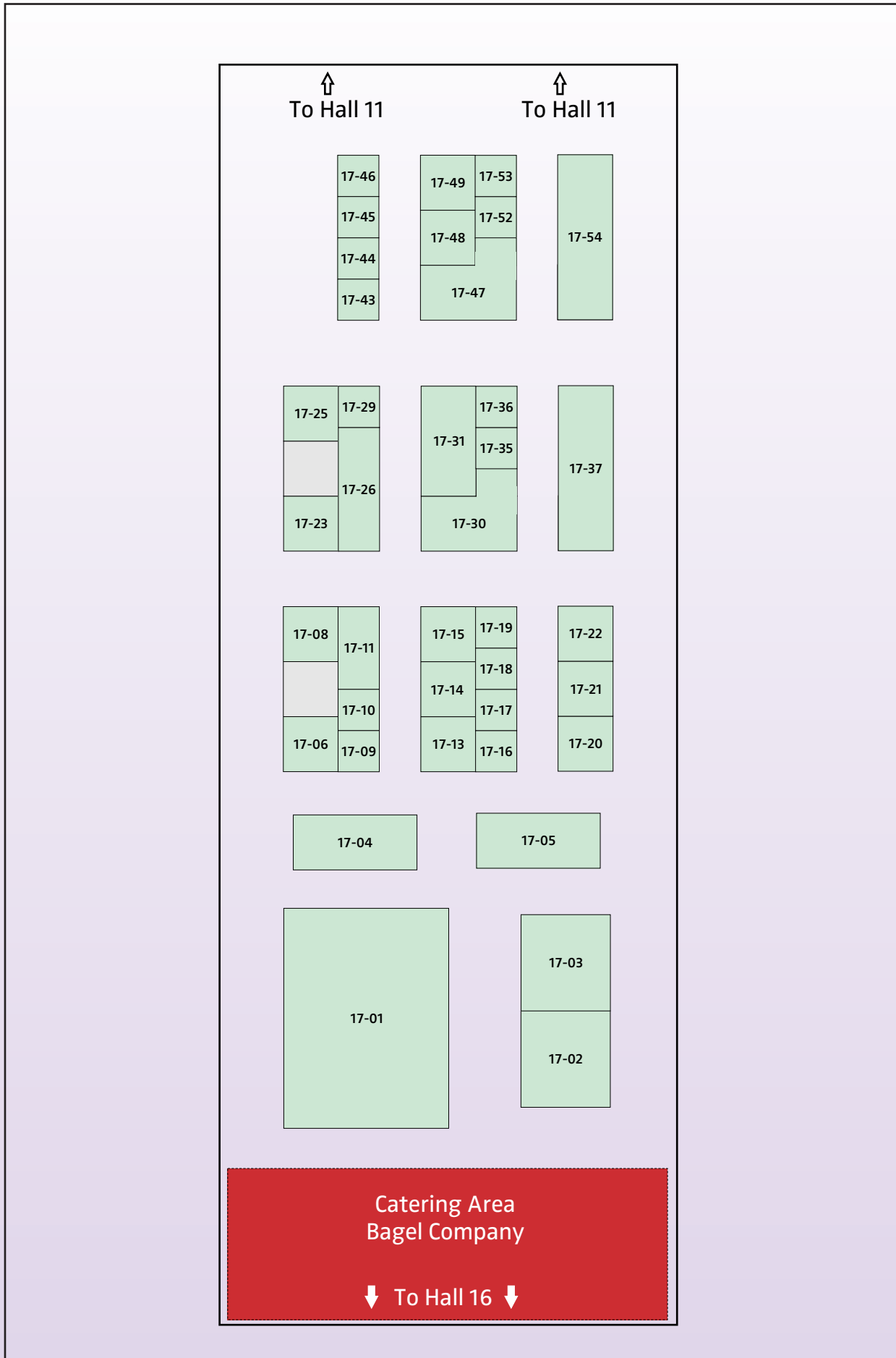


See pages 256 and 257 for exhibiting companies.

# Hall 15 - Hall 16



See pages 256 and 257 for exhibiting companies.



See pages 256 and 257 for exhibiting companies.

See maps on pages 251-255.

## BRIDGE FOYER

COMPANY	booth
IFCC / EFCC	C01
DGKL	C02
LABS ARE VITAL	C03
CCLM	C04
AACC	C05
AFCB	C06
CLSI	C07
BERLIN CITY OF SCIENCE	C08
GERMAN UNION OF MEDICAL TECHNICAL ASSISTANTS	C09
WORLDBLAD ISTANBUL 2014	C15
EUROMEDLAB MILANO 2013	C16

## HALL 12

COMPANY	booth
ADVANCED INSTRUMENTS	12.37
AESKU.DIAGNOSTICS	12.06
AXIS-SHIELD DIAGNOSTICS	12.23
BD	12.02
BERLIN-BRANDENBURG PAVILLION	12.20
BIOCRATES LIFE SCIENCES	12.53
BIOPORTO DIAGNOSTICS	12.47
BIOSYSTEMS S.A.	12.05
BUHLMANN LABORATORIES	12.12
CHROMSYSTEMS INSTRUMENTS & CHEMICALS	12.16
CONWORX TECHNOLOGY	12.26
CORNLEY HI-TECH CO.	12.34
DIASORIN	12.03
DIRUI INDUSTRIAL	12.18
ENTRE MARKETING OY	12.07
EPIGENOMICS	12.36
EUROIMMUN	12.39
FUJIFILM EUROPE	12.35
FUJIREBIO DIAGNOSTICS	12.41
IMMUNODIAGNOSTIK	12.44
INTEC PRODUCTS	12.40
IRIS	12.04
KABE LABORTECHNIK	12.13
LABITEC	12.15
MAST DIAGNOSTICA	12.29
MCS MODULARE COMPUTER	12.43

## HALL 12

COMPANY	booth
MINERVA BIOLABS	12.28
MITSUBISHI CHEMICAL EUROPE	12.30
NIHON KOHDEN CORPORATION	12.48
NOVA BIOMEDICAL	12.32
NOVATEC IMMUNDIAGNOSTICA	12.33
ORGENTEC DIAGNOSTIKA	12.01B
PVT PROBENVERTEILTECHNIK	12.01A
RECIPE	12.10
RESPONSE BIO	12.17
SCIENION	12.38
SHANGHAI KEHUA LABORATORY SYSTEM CO.	12.51
TECHNO MEDICA CO.	12.27
TECHNOPATH	12.45
THE BINDING SITE	12.01
THERMO SCIENTIFIC	12.01C
TIB MOLBIOL SYNTHESLABOR	12.40A
VIRAMED BIOTECH	12.42
WAKO CHEMICALS	12.09
WATERS	12.49
WESTMEDICA	12.50

## HALL 13

COMPANY	booth
ABBOTT	13.01

## HALL 14

COMPANY	booth
SIEMENS	14.01

## HALL 15

COMPANY	booth
A. MENARINI	15.03
HORIBA ABX	15.01A
RANDOX	15.01
ROCHE	15.02
SYSMEX	15.04

## HALL 16

COMPANY	booth
BECKMAN COULTER	16.01

## HALL 17

COMPANY	booth
ABAXIS EUROPE	17.35
AGAPPE DIAGNOSTICS	17.06
ANALYTICON BIOTECHNOLOGIES	17.10
ASBACH MEDICAL PRODUCTS	17.15
ASKION VERTRIEBS	17.53
ASTRA BIOTECH	17.14
COLDWAY	17.45
COMED	17.52
DIALAB	17.22
DIASYS	17.02
DRG INSTRUMENTS	17.13
EKF DIAGNOSTICS	17.49
ELGA LABWATER	17.16
ELITECH GROUP	17.04
ERBA DIAGNOSTICS MANHEIM	17.48
GEN-PROBE INCORPORATED	17.31
GREINER BIO-ONE	17.47
HORNIMAGING	17.08
HSG - IMIT	17.46
IDEX HEALTH & SCIENCE	17.17
IDS	17.09

COMPANY	booth
INVETECH	17.29
LANDWIND MEDICAL	17.43
MEDAT COMPUTER-SYSTEME	17.21
MEDIAFORM INFORMATIONS SYSTEME	17.25
MERK MILLIPORE	17.19
MIPS	17.18
MORPHOSYS UK	17.23
M-U-T	17.11
ORTHO CLINICAL DIAGNOSTICS	17.01
OSM	17.54
PERKINELMER	17.26
SARSTEDT AG&CO	17.03
SEBIA	17.05
SEKISUI DIAGNOSTICS	17.36
SHANGHAI KINBIO TECH. CO.	17.44
SHEN ZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO.	17.37
TERUMO EUROPE	17.20
TOSOH EUROPE	17.30