Chapter 3
Corporate Members
3.1. LIST OF ADDRESSES

The named Corporate Member representatives have been appointed to facilitate liaison with IFCC. For general inquiries to a listed Corporate Member it is recommended to use the listed website as the first point of contact.

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Asahi Kasei Pharma Corporation

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Beijing Dream Diagnostics Medicine (DDM) Technology Co. Ltd.

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3.2 PROFILES OF IFCC CORPORATE MEMBERS

Abbott
Abbott is a global, broad-based health care company devoted to the discovery, development, manufacturing and marketing of pharmaceuticals and medical products, including nutritionals, devices and diagnostics. The company employs nearly 99,000 people and markets its products in more than 150 countries. Abbott Diagnostics is a global leader in in vitro diagnostics and offers a broad range of innovative instrument systems and tests for hospitals, reference labs, molecular labs, blood banks, physician offices and clinics. Abbott’s diagnostic solutions offer customers automation, convenience, bedside testing, cost effectiveness and flexibility.
Website: www.abbott.com

ADx NeuroSciences
ADx NeuroSciences is a R&D company committed to improving the diagnosis of Alzheimer’s disease & dementia. The company identifies and develops novel biomarkers for accurate diagnosis and the effective treatment and follow-up of patients suffering from Alzheimer’s, Parkinson’s and other neurodegenerative diseases.
Website: www.adxneurosciences.com

Agappe Diagnostics Ltd.
Manufacturers of complete range Diagnostic Reagents like Biochemistry kits, Serology, Immuno Turbidometry, Coagulation, Hematology Reagents and system packs for Biolis series. Products carry CE Marking. ISO 9001-2008 and 13485 - 2003 certified company. Also deals in a range of Fully Auto and Semi Auto Analyzers for various applications. We are exclusive distributors for world famous brands Like Tokyo Boeki Biolis Series and Mindray.
Web site: www.agappe.com

Analis R&D Diag
For more than 25 years, the “ANALIS R&D Diag”, group specialized in electrophoresis, has developed kits for in vitro diagnostic, which have been distributed throughout the world. As a result of our long experience in designing kits for electrophoresis using
agarose gels, Analis has developed kits for Capillary Electrophoresis. CEofix™ kits for Capillary Electrophoresis presented here are for Clinical Routine as well as Clinical Research:

- Carbohydrate Deficient Transferrin kit is used to detect AUD (alcohol use disorder). The same kit has been used for Congenital Disorder of Glycosylation (CDG) and for transferrin in Cerebrospinal Fluid (CSF). This kit is FDA device listed and has CE-IVD label for Europe.
- Hemoglobin analysis including variant analysis is possible using two buffer systems (alkaline and basic). The hemoglobin kits are CE-IVD labeled for Europe.
- More generic buffers are also available which allow analysis of proteins for example in CSF or for peptides such as glutathione (GSH-GSSG) in blood.
- Anions, organic acids or cations may also be analyzed using specific applications.
- And a special dynamic coating may be used to facilitate CE-MS applications for proteome biomarker.

“R&D Diag” is composed of highly trained people, who offer assistance including running customer samples. We welcome ideas and projects in developing new applications using the high-resolution power of Capillary Electrophoresis.

Website: www.analis.com

Asahi Kasei Pharma Corporation
We are growing as a specialty pharmaceutical firm with a global presence by focusing on the development of new world-class drugs in selected therapeutic fields. In diagnostics, management resources are concentrated on products with strong growth prospects. The Diagnostics Department develops and manufactures enzymes for clinical chemistry use, reagents, diagnostic kits, and human enzyme calibrator for standardization, employing state-of-the-art biotechnology, for marketing to reagent manufacturers, OEM reagent manufacturers, and hospital and commercial laboratories. Our focus is on value-added, continuous innovation and quality improvement of enzymes and enzyme-related products to meet the increasing demands for greater measurement accuracy and product-handling flexibility in the clinical chemistry marketplace.

Website: www.asahi-kasei.co.jp/asahi/en/index.html

BD Life Sciences – Preanalytical Systems
BD is a global medical technology company that is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD leads in patient and health care worker safety and the technologies that enable medical research and clinical laboratories. The company provides innovative solutions that help advance medical research and genomics, enhance the diagnosis of infectious disease and cancer, improve medication management, promote infection prevention, equip surgical and interventional procedures, and support the management of diabetes. The company partners with organizations around the world to address some of the most challenging global health issues. BD has nearly 50,000 associates across 50 countries who work in close collaboration with customers and partners to help enhance outcomes, lower health care delivery costs, increase efficiencies, improve health care safety and expand access to health. For more information please visit: www.bd.com

Beckman Coulter, Inc.
Improving Patient Health and Reducing the Cost of Care
Beckman Coulter is an organization with one of the most comprehensive product portfolios in both life sciences and clinical diagnostics. When laboratories choose Beckman Coulter as their partner, they receive distinct advantages: a legacy of quality, superior brand equity, and a highly capable team of professionals with a single focus
making laboratories more efficient and productive. We are able to design, develop, manufacture, sell and support testing systems that simplify and automate complex biomedical testing.

Our customers include hospitals, physicians’ offices, diagnostic reference laboratories, pharmaceutical and biotechnology companies, universities, medical schools and research institutions. In fact, Beckman Coulter has placed more than 200,000 clinical and research instrument systems in laboratories around the world. Our diagnostic systems are found in hospitals and other critical care settings around the world and produce information used by physicians to diagnose disease, make treatment decisions and monitor patients.

- Instruments for life science research are used by scientists as they study the causes of disease, identify new therapies, and test new drugs.

Headquartered in Orange County, California, Beckman Coulter employs about 12,000 people worldwide, operating in more than 50 sites on six continents. By offering laboratories the tools that increase the accuracy of test results and velocity of decision-making, Beckman Coulter is dedicated to improving patient health and reducing the cost of care.

Website: www.beckmancoulter.com

**Beijing Dream Diagnostics Medicine (DDM) Technology Co. Ltd.**

Beijing Dream Diagnostics Medicine (DDM) Technology Co., Ltd. is one of the mainstream IVD consultation groups in China providing services for the whole industry chain of IVD and focusing on laboratory medicine, consisting of incubator department, media department, CRO department and exhibition department, committed to the domestic and foreign IVD companies to provide the whole industry chain services.

Website: www.ivdchina.com

**The Binding Site Group Ltd.**

Binding Site is a British-based company specialising in the research, development and production of immunodiagnostic kits and reagents. Binding Site manufactures a wide range of high quality and innovative products used in clinical laboratories world-wide.

International support is provided in the UK, USA, Canada, Germany, Austria, France and Spain from Binding Site offices and a network of distributors in over 60 other countries.

The origins of the company go back to the early 1960’s when antisera were produced to meet the needs of the Immunology department within the University of Birmingham Medical School. The range of antisera produced was small but novel and of a very high quality, leading to numerous requests for material from Immunology groups around the world. During the ensuing years the range of antibodies grew rapidly and in the early 1980’s a commercial immunodiagnostic company, Binding Site, was founded.

Expertise in immunisation and processing techniques has enabled us to build a range of immunodiagnostic products aimed at fulfilling the needs of commercial and government funded laboratories in a range of markets - Hospitals, Reference Centres, Universities, Pharmaceuticals, Therapeutics - whatever their size or complexity.

Innovative new products and improved product performance are the benefits of our collaborations with numerous centres of excellence, coupled with a highly professional scientific and technical manufacturing staff.

Our product portfolio has grown to include the most comprehensive range of assays for Primary Immunodeficiency in the world. We have also been able to develop the Freelite assays, the first nephelometric tests for measuring free immunoglobulin kappa and lambda light chains in serum. These assays give a sensitivity, accessibility and consistency never before achievable, allowing significant improvements in laboratory
and clinical practice for the detection and monitoring of B cell malignancies. Rigorous quality assurance procedures help ensure that we provide only products of the very highest standard and with technical support and educational programmes offered worldwide we are able to offer all of our customers the benefits of our technical expertise and knowledge. Website: www.bindingsite.com

**Bio-Rad Laboratories**

Founded in 1952, Bio-Rad has its headquarter based in Hercules, California. It has remained at the centre of scientific discovery for more than 50 years by providing a broad range of innovative tools and services. Bio-Rad employs more than 6,800 professionals worldwide within a network of more than 30 wholly owned subsidiaries serving more than 150 countries. Its two primary businesses include Clinical Diagnostics and Life Science research. Bio-Rad serves more than 100,000 research, industry and clinical laboratories around the globe. It is world renowned within its core industry segments with customers in hospitals, universities, research institutions, microbiological and environmental inspection agencies, pharmacological and biological research and private industry laboratory. Bio-Rad is the number one specialty diagnostics company. It holds leadership positions in quality control management, diabetes monitoring, blood virus testing and detection, blood typing and autoimmune disorders testing. Website: www.bio-rad.com

**C.P.M. Diagnostic Research SAS**

Since 1986 we have been involved in hospital sanitation projects both in Italy and abroad promoted by the Cooperazione Italiana, the European Union and the Vatican Foreign Mission. Our teamwork attitude has gained us loyal customers in the construction industry, oil industry (Agip Recherches) and ONG, the Italian Red Cross, in the construction of hospital and medical centers, like the hospital in Quelimane in Mozambique, the hospital in Sidone Lebanon, the hospital in Thaoua and Zinder in Niger, the San Juan de Dios hospital in Colombia and pharmaceutical products, diagnostic material, medical supplies and hospital facilities to Bosnia, Sierra Leone, New Guinea, Haiti, the Ukraine, Angola, Guatemala, Tanzania and other countries as part of programs operated by the E.C.H.O and EU program. On behalf of the United Nations and in collaboration with LIFE Rome, we built a totally solar powered mobile health-care unit which was been to Salvador. To K.P.O - Karachaganak Petroleum Operating - B.V. have been supplied emergency and intensive care ambulances where these vehicles were able to offer their service above where the climatic conditions and temperature are exasperated (+50°C / -38°C). Moreover, since 15 years, C.P.M. SAS have a branch office in the Republic of Cuba recognized by the local government and where we are one of the most important distributor in Chemical Chemistry and Microbiology sector with a wide range of products registered near the local Health Authority. C.P.M. SAS thanks to its efficiency in quality and manufacturing process have obtained the ISO 9001:2008 and ISO 13485:2004 certifications. Website: www.cpmsas.it

**DiaSys Diagnostic Systems GmbH**

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 has introduced more than 90 optimized reagents in user-friendly kits for
manual or automated use. The products give reliable results in routine and special diagnostics as e.g. in diabetes, metabolic syndrome, lipid disorders, iron metabolism, pancreatic, kidney or liver diseases. The analytical instrumentation portfolio comprises automated clinical chemistry system analyzers for small to mid-size labs (respons®, BioMajesty®JCA-BM 6010/C), semi-automated analyzers, POCT instruments (InnovaStar®) as well as glucose/lactate analyzers (SensoStar®). Additionally, DiaSys offers a broad range of quality control material (TruLab®). DiaSys is an ISO certified company since 1996 (ISO 13485:2003, ISO 9001:2000). To date, customers and partners in more than 100 countries around the world rely on DiaSys quality.
Website: www.diasys-diagnostics.com

**Diatron**
Diatron specializes in the development, manufacturing and marketing of hematology analyzers, reagents (both for our own and other manufacturers’ analyzers) and hematology control material as well as clinical chemistry analyzers, clinical chemistry reagents and controls for human medical and veterinary use. The brand name of Diatron has been established throughout the world as a result of our capability for manufacturing high quality and extremely reliable instruments, which has resulted in our products being sold and marketed in more than 100 countries. Today, there are more than 30,000 Diatron clinical chemistry and hematology analyzers in laboratory use, and our customer base continues to grow strongly year after year. All of our products have CE marking with some having FDA clearance, thus allowing sale to the USA market.
Website: www.diatron.com

**FUJIFILM Wako Pure Chemical Corporation**
Wako Pure Chemical Industries, Ltd. was established in 1922 as a predecessor of Takeda Chobei Shoten (currently, Takeda Pharmaceutical Company Limited) pharmaceutical department.
Interest in healthcare continues to grow. High hopes are now pinned on the diagnostic tests to enable prevention of diseases, as well as their early detection and treatment. Wako Pure Chemical Industries, Ltd. is engaged in the research, development, and manufacturing of a diverse range of products, such as assay kits for the diagnosis of cancer and life-style related diseases, and infectious disease assays. We are also steadfastly fulfilling our mission as a comprehensive diagnostic reagent manufacturer by developing assays that integrate reagents and instruments, and by promoting comprehensive total solutions for medical management and operations. We will contribute to the advancement of the quality of medicine by continuing to develop valuable assays in cutting-edge areas, supporting future medicine such as disease prognosis and diagnosis, and predisposition detection.
Website: www.wako-chem.co.jp

**Fujirebio Europe**
Fujirebio is a leading international healthcare company with a strong focus on high quality in vitro diagnostics testing solutions. Founded over 60 years ago, the company is recognized as the world-wide leader in oncology for both routine and novel markers and has a strong reputation in Japan within infectious disease testing in hospitals, clinic labs and blood banks. Over the last 20 years Fujirebio has been successfully marketing automated immunoassay testing solutions and has, under the name Innogenetics (now Fujirebio Europe), pioneered the field of molecular diagnostics and multiparameter testing. It is today among the world-leaders in strip-based diagnostics solutions.
Website: www.fujirebio.europe.com
**Gentian AS**
Gentian develop, manufacture and market IVD products based on proprietary technology for flexible, high speed, high sensitivity testing.
The Gentian Cystatin C Immunoassay provides standardised and precise measurement of kidney function, which has allowed Gentian to become a leading force in introducing this novel renal marker in routine diagnostics in clinical laboratories worldwide.
Gentian’s product development focuses on enhancing the assay signal strength of current particle enhanced turbidimetric and nephelometric methods for more sensitive, precise results. Following the success of this technology in the Cystatin C Immunoassay, it is now being utilised in the areas of cardiovascular, cancer, inflammation and veterinary diagnostics. Gentian is located in Oslo, Norway and Beijing, China. Valid certificates include ISO 13485:2012 and ISO 9001:2008.
Website: www.gentian.no

**Guangzhou Wondfo Biotech Co. Ltd.**
Guangzhou Wondfo Biotech Co. Ltd. was founded in 1992 as a research-based company in the campus of South China University in Guangzhou, Guangdong Province, China. In 2010, Wondfo moved to a new site which locates at Scientific City, Luogang District, Guangzhou. The Operation quickly grew beyond research purpose towards manufacturing of quality medical products and biochemical reagents, in particular the point-of-care testing kits and devices. Wondfo has obtained ISO 13485:2003 certificate. Its products have been cleared by the US FDA, Chinese FDA and received CE Mark.
Website: www.wondfo.com.cn

**Helena Biosciences Europe**
Helena Biosciences is a leading medical diagnostic company with an international reputation comprising two flagship business divisions that specialise in the design, manufacture and support of Clinical Electrophoresis and Haemostasis systems and tests. For over three decades, the company has been a market leader in clinical electrophoresis technology, pioneering advances in the design of instrumentation, applications and software for acetate, agarose and since 2009, fully automated Clinical Capillary Electrophoresis.
Website: www.helena-biosciences.com

**Hemas Hospitals (PVT) Ltd.**
Hemas Hospital (Pvt) Ltd., Wattala is one of the largest private Hospitals in Sri Lanka with 135 beds, catering for over 15,000 admissions and 250,000 outpatient attendances each year.
Hemas Hospital Laboratory Services – Wattala, being a part of the Hemas Hospital, Wattala recognizes its responsibility as a provider of quality services and has developed and documented a quality management system to better satisfy the needs of its customers and to improve management of the organization. The quality system complies with the international standards ISO 15189:2012.
Laboratory Diagnosis is divided into following disciplines, Hematology, Clinical Biochemistry, Chemical Pathology, Clinical Pathology, Microbiology, Serology, Histology and Phlebotomy services.
Website: www.hemashospitals.com

**HyTest Ltd.**
HyTest Ltd., founded in 1994, offers innovative solutions for assay development and research applications by providing high-quality immunological reagents in such areas as cardiac markers, infectious, neuroscience, biological warfare agents and autoimmune
disease reagents. HyTest is a leading provider of several reagents such as antibodies and antigens of the troponin I, troponin complex and Influenza A and B. HyTest offers also extensive customer services and has a certified ISO 9001:2000 quality system.
Website: www.hytest.fi

**MedicalSystem Biotechnology Co., Ltd.**
Ningbo MedicalSystem Biotechnology Co., Ltd., as a leading company in the field of clinical chemistry in China, specializes in the development, manufacturing and marketing of diagnostic system solutions. MedicalSystem is certified by Quality Management System ISO 9001: 2008 and ISO 13485: 2012. MedicalSystem focus on providing IVD products and the third party clinical diagnosis services to hospitals and other medical institutions. MedicalSystem is committed to build the business model of “taking the diagnostic products as the core, integrating diagnostic product and service” to fulfill the needs of customers. MedicalSystem has a first-grade R&D team and obtained more than 128 in-vitro diagnostic reagents registration certificates licensed by CFDA covering most of the clinical chemistry test and becomes one of the manufacturers which offer the largest range of chemistries in China. Additionally, MedicalSystem has 4 automatic biochemistry analyzers registration certificates. The analyzers could meet customers' requirements completely. MedicalSystem is one of the largest manufacturers in Chinese IVD industry who could provide diagnostic reagents and instruments together. MedicalSystem has established a high-level reference laboratory for standardization of their IVD products since 2009, the quality of measurement services was assured through compliance with ISO 15195: 2003 and ISO 17025: 2005 and through regular participation in appropriate EQAS. In RELA 2014, the reference laboratory (Labcode 087) has participated 19 measurands (including Enzymes, Proteins, Electrolytes, etc.) with satisfactory results. In order to improve the accuracy of patient results in clinical laboratories, MedicalSystem has developed the first EQA scheme (MSEQA) launched by Chinese IVD manufacturer which provides a means of assessing the analytical performance of a laboratory compared to others.
Website: www.nb-medicalsystem.com

**A. Menarini Diagnostics**
Born as a division of pharmaceutical A. Menarini Industrie Farmaceutiche Riunite, headquartered in Florence and with over 17.000 employees in 70 countries, A. Menarini Diagnostics is a healthcare company with more than 30 years of experience in developing and leading the European market of prevention and diagnostics. For the European healthcare community we are a dynamic and reliable partner providing innovative diagnostic solutions thanks to our deep relation with the market, and therefore, knowledge of its needs. All therapy decisions are based on reliable informed diagnosis as well as quality of life is related to prevention. These are the main reasons for our daily committed work. By focusing on well-defined and selected diagnostic areas, we create value for the society as a whole. Extensive investments in research, strategic alliances, and a constant, close, and intelligent presence into the healthcare community, allow us to be a leading European company and a trustful partner for both patients and professionals. Our aim is to make diagnostics management easier, more effective and result cost efficient. All over Europe each client can be supported by one of our more than 700 skilled scientific consultants. In fact, we are one of the diagnostics company with the most capillary presence in Europe, with our 14 fully owned subsidiaries, covering with our own network 90.3% of the population and serving a market of 300 million people. We have a leading position in the Diabetes monitoring and our activities also cover
Mindray
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. 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. The IVD Mindray has a global R&D network with research centers in Shenzhen, Beijing, Nanjing, Seattle, New Jersey and Stockholm. Approximately 10% of total revenue has been consistently re-invested into R&D each year. An average of eight new products has annually been introduced to the market over the past seven years. The detail information please visit:
Website: www.mindray.com

Mitsubishi Chemical Europe GmbH
Mitsubishi Chemical Medience is a subsidiary of Mitsubishi Chemical Corporation. For more than 40 years now, it provides biological and medical/clinical labs with fast and highly precise analysis methods from its extensive and continuously expanded test portfolio. The outstanding quality of its appliances, reagents and service are the basis and the future perspective of the Japanese cooperation with its decades-long success story. Already back in 1982, Mitsubishi Chemical Corporation was the first company worldwide to develop the LPIA (latex photometric immunoassay) method to market maturity. Latest innovative product is PATHFAST® a fully automated chemiluminescence immuno analyser platform for the determination of biomarkers for fast differential diagnosis in central labs and at the point of care. The Mitsubishi Chemical Medience Group is aiming for further development under the management vision of “Good Health Creator, MEDical+sciENCE: Creating a Healthy and Safe Society through Medical Science.” Its core business today comprises the development, production and distribution of analysis devices and reagents sets based on the patented LPIA technology on the one hand, and a significant engagement in the “theranostics” sector on the other. In this sector, the company maintains global connections and cooperation’s with research companies and internationally operating university factories and labs today. Its major focus on research will also guarantee products with the highest possible state of development in the future. Mitsubishi Chemical Europe GmbH is the representative of diagnostic business in EMEA.
Website: www.mitsubishichemical.com

Nova Biomedical Corporation
Nova Biomedical is a world leader in point of care and critical care whole blood diagnostic testing. The company’s products are marketed in six worldwide market areas—Hospital, Clinic/Physician Office, Ambulance and Emergency, Veterinary, Blood Bank, and Self-test. Hospital and veterinary products include StatStrip® point-of-care meters for glucose, ketone, creatinine and lactate testing as well as Stat Profile critical care blood gas analyzers with no-maintenance cartridges and MicroSensor technology. Nova’s Allegro™ analyzer for primary care settings is a fast, simple, capillary whole blood analyzer providing HbA1c, lipids, urine albumin/creatinine, blood creatinine, hemoglobin and hematocrit in 5 minutes. StatStrip EM™ is a portable, system for ambulance use that provides rapid glucose, ketone, lactate, hemoglobin,
and hematocrit testing using tiny capillary blood samples. Nova also markets the Nova Max Plus self-test meter for glucose and ketone testing.
Website: www.novabiomedical.com

**Oneworld Accuracy Collaboration**
We invite leading clinical and research groups around the world to become Science Architects in the Oneworld Accuracy Collaboration. We embed their science in programs that assess, improve and standardize test results. We add those programs to OASYS - Oneworld Accuracy System. OASYS is an online system that can connect anyone in the world that has Internet access. We invite national groups to own the challenge of achieving testing accuracy in their countries. We empower them as Collaboration Members. We give them the tools they need: programs, online system, training and the collective experience of their Collaboration peers. We invite laboratories, doctors, clinics and pharmacies to participate in our EQA and Standardization programs. Oneworld Accuracy currently has 30 Collaboration Members who provide 25,000 program subscriptions every year to 5,000 participants in 55 countries.
Website: www.oneworldaccuracy.com

**Ortho-Clinical Diagnostics, Inc.**
Ortho-Clinical Diagnostics For nearly 70 years, Ortho Clinical Diagnostics has provided the global healthcare community with the means to make better informed decisions. We've pioneered some of the most important, life-impacting advances in diagnostics - from our earliest work in blood typing to the latest developments in laboratory systems. Today, we serve the clinical laboratory and transfusion medicine communities worldwide. We’re a leading provider of laboratory solutions as an aid in the diagnosis and treatment of disease. For more information please visit:
Website: www.orthoclinical.com

**PPD Inc.**
PPD is a leading global contract research organization providing drug discover, development and lifecycle management services. Our clients and partners include pharmaceutical, biotechnology, medical device, academic and government organizations. PPD laboratories including the Central Clinical Laboratories (US, Belgium, Singapore and China), Bioanalytical laboratories (VA. and WI) and Phase 1 Unit Clinical Laboratory (TX) provide a wide array of clinical laboratory testing services for clinical trial patients and bioanalytical assay development and specimen analysis in support pharmaceutical drug research and development.
Website: www.ppd.com

**Radiometer Medical ApS**
Radiometer is a leading provider of technologically advanced acute care solutions that simplify and automate all phases of acute care testing. Radiometer’s solutions cover blood sampling, blood gas analysis, transcutaneous monitoring, immunoassay testing and related IT management systems and help healthcare professionals get fast and accurate information on the most critical parameters in acute care testing. At Radiometer, our mission is to help caregivers make diagnostic decisions that save lives. Add to that our vision of improving global healthcare with reliable, fast and easy diagnoses. This is the foundation for making immediate and well-informed decisions on the treatment of critically ill patients in clinical settings such as emergency care, intensive care, anesthesiology, cardiac surgery, neonatal intensive care and wound care.
Founded in 1935 and headquartered in Copenhagen, Denmark, Radiometer was a
pioneer in blood gas testing, introducing the world’s first commercially available blood
gas analyzer in 1954. Today, Radiometer’s products and solutions are used in hospitals,
clinics and laboratories in over 130 countries, to provide information on the most critical
parameters in acute care testing. In fact, seven samples are performed every second
on a Radiometer analyzer somewhere in the world. That’s 420 samples a minute, 25, 200
samples an hour, 604, 800 samples a day. That’s 220, 752, 000 samples every
year performed on a Radiometer analyzer somewhere in the world.
For more information about blood gas analyzers, immunoassay analyzers,
transcutaneous monitoring solutions or IT management systems, visit www.radiometer.
com. For information about the latest trends in acute care testing, visit www.
acutecaretesting.org, Radiometer’s knowledge site.

Randox Laboratories Ltd.
Randox Laboratories, a market leader within the in vitro diagnostics industry, has 30
years’ experience in developing and manufacturing high quality products for laboratories
worldwide. Our extensive product portfolio offers complete solutions within the fields of
clinical chemistry, forensic toxicology, veterinary, drug residues, life sciences, oncology,
molecular diagnostics and internal and external quality control.
Our innovative approach to diagnostics has enabled the development of a wide range
of products including our benchtop clinical chemistry analysers, the RX daytona, RX
imola and RX monza. The advanced functionality of each analyser ensures outstanding
flexibility, optimum reliability coupled with a comprehensive test panel and cost saving
features. The most recent addition to the RX series, the RX suzuka, offers high quality
testing for the larger throughput laboratory.
Randox has also developed a full range of immunoassay analyser systems. The
Evidence family of analysers include the Evidence, Evidence Investigator, Evidence
MultiStat and Evidence Evolution. Each system incorporates revolutionary Biochip
Array Technology that allows simultaneous detection of multiple analytes from a single
patient sample. Rapid effortless testing, advanced consolidation and high-quality
results are a few of the many benefits of the Evidence analysers. The extensive biochip
test menu includes both protein and DNA biochips, expanding the range to over 215
different biomarkers.
Our goal is to ‘revolutionise healthcare through continuously improving diagnostic
solutions’. We continue to achieve this year after year due to our commitment and
significant re-investment in Research and Development. Our large support network of
staff allows us to develop and perfect revolutionary products, specifically designed to
provide more efficient, higher quality and reliable results, ensuring patients receive the
right diagnosis at the right time.
Website: www.randox.com

Roche Diagnostics
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, immunology,
infectious diseases, ophthalmology and neuroscience. Roche is also the world leader in
in vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes
management. Roche’s personalised healthcare strategy aims at providing medicines
and diagnostics that enable tangible improvements in the health, quality of life and
survival of patients. Founded in 1896, Roche has been making important contributions
to global health for more than a century. Twenty-four medicines developed by Roche
are included in the World Health Organisation Model Lists of Essential Medicines,
among them life-saving antibiotics, antimalarials and chemotherapy.
In 2016 the Roche Group employed over 90,000 people worldwide, invested 9.9 billion Swiss francs in R&D and posted sales of 50.6 billion Swiss francs. Genentech, in the United States, is a wholly owned member of the Roche Group. Roche is the majority shareholder in Chugai Pharmaceutical, Japan. For more information: Website: www.roche.com.

**Sebia S.A.**
Sebia a global specialty diagnostic company, develops, manufactures and commercializes IVD tests and analyzers dedicated to the in vitro diagnosis of cancer, inflammatory diseases, diabetes and hemoglobin disorders. Sebia’s focus on electrophoresis techniques enables it to maintain a sustained R&D program, providing access to genuine innovations in any lab. Both agarose gel and capillary assays, and their dedicated automation, are designed to be integrated into the same routine workflow; for gel (Assist, Hydramys 2 Scan) and for capillary electrophoresis (Capillarys 3 TERA, stand alone or in work cell configuration up to three instruments with tube loader, Capillarys 2 Flex Piercing, Minicap Flex Piercing). More recently Sebia completed its Myeloma product line, with two important additions, Hydrashift daratumumab, reagent to be used with the Hydragel IF test to mitigate the DARZALEX(R) interference, and two new generations sFLC assays, Seralite serum and Sebia FLC kappa and lambda kits.
Website: www.sebia.com

**Sekisui Diagnostics**
Headquartered in Lexington, MA, for over 30 years Sekisui Diagnostics has been committed to helping improve the lives of patients by providing innovative medical diagnostics to physicians and laboratories. We develop, manufacture, and supply billions of tests each year to the global healthcare market through our commercial networks and partners. Our product lines include:
- Clinical chemistry systems and reagents
- Coagulation systems and reagents
- Rapid tests
- Point of care immunoassay system
- Enzymes and specialty biochemicals
Website: www.sekisuidiagnostics.com

**Sentinel CH. SpA**
Sentinel CH SpA is an Italian company founded in 1983. For over twenty years Sentinel has been committed to the development of innovative IVD devices in the bid to make clinical diagnosis ever more reliable. In 2006 Sentinel moved to new high-tech premises covering a total area of about 10,000m². The company is ISO 9001:2000, ISO 13485:2003 and ISO 13485:2003 CMDCAS certified. Sentinel is compliant with the European Directives (98/79/CE), 21C CFR 820 “Code of Federal Regulations” FDA (U.A. Food and Drug Administration), SOE-98-282 (Canadian Medical Devices Regulations) as well as with directives of other countries, including Canada (CMDCAS). The facility, equipment and Quality System are regularly audited by Certification Body, Registrar Body and by customers and inspected by the National Competent Authority and FDA. Sentinel’s commitment to comply with IVD regulations has facilitated and supported successful partnerships in the industry as well as the distribution of Sentinel’s products in over 70 countries worldwide. Sentinel has an active presence at the major international congresses, presenting
posters written by its specialised scientists. Sentinel is an active partner of IRMM projects for the release of new References Preparations for proteins.
The Technical and Manufacturing departments count for 70% of the company. More than 100 different assays, under our own brand and also as customized kits, are manufactured in contamination-free clean rooms (ISO 8 and ISO 7 qualified). The company’s main areas of activity are:
• Clinical Chemistry
• Immunoturbidimetry
• Calibrators, controls
• Fully automated systems for Clinical and Immunochemistry, Fecal Occult Blood (FOB) testing and Coagulation.
The new Molecular Biology department initiated in 2008 has its own Production clean rooms (ISO 7) as well as R&D laboratory.
Sentinel Diagnostics: “Watching over Life”
Website: www.sentineldiagnostics.com

Shanghai Kehua Bio-Engineering Co., Ltd.
Shanghai Kehua Bio-Engineering Co., Ltd. (KHB) was founded in 1981, focusing on the IVD business. In July 2004, KHB listed on the Shen Zhen Stock Exchange and is now one of the largest developers, manufacturers and marketers of in vitro diagnostic products in China, offering products mainly in two primary business segments: Diagnostic Reagents and Diagnostic Laboratory Instruments.
Based on the innovation center and post-doctoral workstation with excellent R&D professionals and talents, we have built a world class R&D platform.
We have successfully broadened our market reach by introducing more advanced products and new product lines that address different end-user segments. To date, KHB was obtained registration certificates (SFDA) for 180-plus products and 67 have been CE-marked.
Website: www.skhb.com

Shanghai Zhicheng Biological Technology Co., Ltd
Shanghai Zhicheng is an innovative Chinese company devoted to manufacturing and marketing in vitro diagnostic (IVD) tests for use in clinical laboratories. We have been focusing on promoting the quality of our products by serious and pragmatic R&D, strict QC according to ISO 13485 and ISO 9001 since the company was founded by Mr. Wanghui in 1995. Now our products were distributed more than 1000 laboratories in China with famous brand of DENUO.
Website: www.shzhicheng.com

Sichuan Maccura Biotechnology Co., Ltd.
Maccura Biotechnology Co., Ltd. was incorporated in 1994. Maccura is a hi-tech enterprise certified by relevant departments. Maccura has past the CMD ISO13485, CQC ISO14001, TUV ISO13485 as well as CE Certification of some products, and obtained the CNAS Medical Reference Laboratory Accreditation. Maccura is an In-Vitro Diagnostic integration company of research & development, production, sales and services. We become the first enterprise member at IFCC. As an IVD company, Maccura is the first batch to build the enzymatic reference laboratory, and traceable results of maccura’s diagnostic products have reached the international advanced level. Maccura has been transformed into one of the leading IVD companies in China. Today, Maccura continues to grow with innovation and provide top quality IVD products and services to the world.
Website: www.maccura.com
Siemens Healthcare Diagnostics
Siemens Healthcare Diagnostics provides healthcare professionals in hospital, reference, and physician office laboratories, and point-of-care settings with the vital information required to accurately diagnose, treat, and monitor patients. The company’s innovative portfolio of performance-driven solutions and personalized customer care combine to streamline workflow, enhance operational efficiency, and support improved patient outcomes.
The company serves 30,000 customers in more than 120 countries and offers solutions for immunoassay, chemistry, automation, hemostasis, hematology, blood gas, diabetes, urinalysis, microbiology, and molecular testing, and also offers a comprehensive diagnostics IT portfolio. As a global leader in clinical diagnostics, Siemens’ forward-thinking products and services are helping clinicians deliver better care so people around the world can lead healthier lives.
To learn more about Siemens Healthcare Diagnostics, please visit our Web site at www.siemens.com/diagnostics

Snibe Co., Ltd.
Snibe is a leading brand of Chemiluminescence immunoassay solution from Shenzhen, China. Also, Snibe is the first company who received FDA cleared on Chemiluminescence immunoassay product in China. With more than 1300 staffs, Snibe is focusing on Chemiluminescence immunoassay solution for 23 years. At present, Snibe products widely exported to more than 130 countries with 8000 installations globally. Best Quality, Best Service is our target. Snibe would like to be the pioneer in global diagnosis field.
Find out more at: www.snibe.com

Sysmex Europe GmbH
SYSMEX EUROPE GMBH, Germany-based daughter company of SYSMEX CORPORATION, Kobe, Japan, is responsible for customer and sales support for Sysmex’s in vitro diagnostic systems and reagents as well as manufacture and sales of reagents for Sysmex’s in vitro diagnostic systems in the European, African and Middle East markets.
Sysmex, a manufacturer of comprehensive clinical testing, is engaged in clinical laboratory testing of blood, urine and other specimens, covering the areas of haematology, haemostasis, immunochemistry, biochemistry, urinalysis and faecal occult blood testing.
In the field of haematology, Sysmex holds the global market leader position. In addition to providing instruments and reagents for clinical laboratory testing, Sysmex is also developing a broad range of laboratory information systems and application software, thus offering information technology as part of its comprehensive service and support system. Integration of those various technologies is the driving force behind Sysmex’s business activities.
Sysmex is also developing these technologies and expertise to expand its areas of business. For example, it is expanding into such fields as point of care (POC) testing - clinical laboratory tests conducted on the spot, such as in the hospital operating room, intensive care unit, or at the clinic - to enable faster diagnoses, centralized test data management for improved testing efficiency, and the establishment of local healthcare networks to link hospitals and clinics.
At the same time, Sysmex is also creating new core technologies to address the challenges of disease prevention and early cancer detection.
By expanding its business into these healthcare testing fields, Sysmex intends to
contribute to the creation of a vibrant and healthy society. In addition, Sysmex is applying the technologies that it has devised in the field of clinical laboratory testing to industry, sports, and other new business fields.

At Sysmex, we have adopted two commitments to the future: to continually develop advanced technologies and create value with the aim of serving our customers and society at large; and to play a key role in contributing to the health and vitality of people the world over. It begins with close attention to the voices of our customers.

Website: www.sysmex-europe.com

**Thermo Fisher Scientific**

Thermo Fisher Scientific is the world leader in serving science. Thermo Fisher Scientific is a driving force in the research, healthcare, industrial and applied markets, generating more than USD 20 billion in annual revenue. No other company can match our range of customer touch points – technologically, geographically or commercially. We help our customers in finding cures for cancer, protecting the environment, making sure our food is safe and moving forward with thousands of important projects that improve millions of lives. At Thermo Fisher Scientific, each one of our 65,000 extraordinary minds has a unique story to tell. Our four premier brands - Life Technologies, Thermo Scientific, Fisher Scientific and Unity Lab Services - offer an unmatched combination of innovative technologies, purchasing convenience and comprehensive support. Our mission is enabling our customers to make the world healthier, cleaner and safer. For more information, please visit: www.thermofisher.com

**Timedico A/S**

Leading global developer of safe and reliable transportation systems for small clinical samples. Timedico is committed to the development, manufacturing and marketing of the patented invention TEMPUS600® - the internal transportation system designed for transferring small clinical samples in hospitals and related businesses. The system is fast, safe and dedicated – and by enabling one-touch handling and point-to-point delivery the TEMPUS600 provides a crucial reduction of the total turn-around time.

Website: www.tempus600.com

**Labor Dr. Wisplinghoff**

Wisplinghoff diagnostic services are backed by a strong team of 29 medical doctors and scientists in Cologne. contribute to the overall progress of healthcare by leading collaborations with industry and academic institutions in order to develop new techniques, carry out research and promote synergies between our scientists, academics and colleagues in the industry.

Website: www.wisplinghoff.de/en