

## List of Exhibitors

### **BF 10 AABB**

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Tel: +1.301.215.6590

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

AABB is an international, not-for-profit association representing individuals and institutions involved in the transfusion medicine and cellular therapy field. The association is committed to improving patient, donor care and safety by developing and delivering standards, accreditation and educational programs. AABB membership consists of nearly 2,000 institutions and 8,000 individuals, including physicians, nurses, scientists, researchers, administrators, medical technologists and other health care providers. Members are located in more than 80 countries.

### **17.225 ABBOTT Diagnostics**

100 Abbott Park Road, APGC-4, 60064, ABBOTT PARK, IL, USA

Tel: +1 487 937 7176

E-mail: [marc.lingnau@abbott.com](mailto:marc.lingnau@abbott.com)

Website: [www.abbott.com](http://www.abbott.com)

For more than a century, Abbott Laboratories has been working to help people around the world in their pursuit of healthy lives. We are a broad based health care company that discovers, develops, manufactures and markets innovative products and services – from prevention and diagnosis to treatment and care. Scientific innovation drives our growth. Abbott combines science and innovation to develop solutions to the world's health care challenges. Our goal is to help people live longer, healthier lives through leading pharmaceuticals and medical products, including diagnostics, medical devices and nutritional products.

**15.429 AcroMetrix**

6010 Egret CT, 94510, BENICIA, CA, USA

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E-mail: [romain.prieur@lifetech.com](mailto:romain.prieur@lifetech.com); [claudia.bruins@lifetech.com](mailto:claudia.bruins@lifetech.com)

Website: [www.acrometrix.com](http://www.acrometrix.com)

AcroMetrix initially founded in 1999, was acquired in January 2010 by Life Technologies™. Combining scientific support, products, and services with Internet accessibility further expands the company's innovative approach. The Company is dedicated to providing quality controls, services and systems to forward-looking companies and institutions engaged in establishing innovative technologies for pharmaceuticals, diagnostics, blood products and related fields. The Company conducts all critical nucleic acid and serological testing in own laboratories, to meet the highest standards of quality, accuracy and reproducibility.

**15.010 Alba Bioscience Ltd**

Ellen's Glen Road, EH177QT, EDINBURGH, SCOTLAND, United Kingdom

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Website: [www.albabioscience.co.uk](http://www.albabioscience.co.uk)

ALBA BIOSCIENCE is one of the largest manufacturers of monoclonal blood grouping reagents, supplying vital products to hospitals, blood services and healthcare companies in over 30 countries. With recognised expertise in immunohaematology, providing blood grouping and control reagents to customers worldwide. Our high quality GMP facility is based in Edinburgh, Scotland, home to one of the UK's leading biotech clusters. This facility has diagnostic monoclonal production; cell culture; formulation; fill, label & packing; freeze drying capabilities. We can also offer specialist technical services & regulatory advice. Come and visit us on stand 15010.

**17.415 Alexion Pharma Germany**

Arnulfstrasse 19, 80335, MUNCHEN, Germany

Tel: +49 89 457 09 1320

Fax: +49 89 515 18721

E-mail: [volkk@alxn.com](mailto:volkk@alxn.com); [hansenm@alxn.com](mailto:hansenm@alxn.com)

Alexion Pharmaceuticals, Inc. ist ein biopharmazeutisches Unternehmen, das lebensverändernde medikamentöse Therapien für Patienten mit schwerwiegenden und lebensbedrohlichen Erkrankungen auf der ganzen Welt entwickelt und vermarktet. Als erstes biopharmazeutisches Unternehmen hat Alexion 2007 in den USA ein Medikament zur Behandlung von PNH (Paroxysmale Nächtliche Hämoglobinurie) entwickelt und auf den Markt gebracht. PNH ist eine seltene Bluterkrankung, die das Leben der Betroffenen erheblich beeinträchtigt.

**sponsor Amgen GmbH**

Hanauer Strasse 1, 80992, MUNCHEN, Germany

Tel: +49 89 149096 1316

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Amgen discovers, develops, manufactures and delivers innovative human therapeutics. A biotechnology pioneer since 1980, Amgen was one of the first companies to realize the new science's promise by bringing safe and effective medicines from lab, to manufacturing plant, to patient. Amgen therapeutics have changed the practice of medicine, helping millions of people around the world in the fight against cancer, kidney disease, rheumatoid arthritis and other serious illnesses. With a deep and broad pipeline of potential new medicines, Amgen remains committed to advancing science to dramatically improve people's lives. To learn more about our pioneering science and our vital medicines.

**15.121 Andreas Hettich GmbH & Co. KG**

Foehrenstrasse 12, 78532, TUTTLINGEN, Germany

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E-mail: [info@hettichlab.com](mailto:info@hettichlab.com)

Website: [www.hettichlab.com](http://www.hettichlab.com)

The development of modern laboratory centrifuges is closely linked to the history of the Hettich-Zentrifugen company. Hettich's roots go back more than one hundred years. Today's product range comprises a complete program of centrifuges for virtually every centrifuging task required in practice: e.g. microlitre, hematocrit, benchtop, underbench, floorstanding, blood bank, robotic centrifuges, refrigerated and non-refrigerated as well as cell washers.

**15.413 Asahi Kasei Medical Co.Ltd.**

1-105 Kanda Jinbocho, Chioda-ku, 101-8101, TOKYO, Japan

Tel: +81 332 96 3795

Fax: +81 332 96 3792

E-mail: [medical.com\\_sepacell@om.asahi-kasei.co.jp](mailto:medical.com_sepacell@om.asahi-kasei.co.jp)

Website: [www.asahi-kasei.co.jp/medical/en/](http://www.asahi-kasei.co.jp/medical/en/)

Asahi Kasei Medical is a world leader in research, development, and production of medical devices for blood treatment and purification. Asahi Kasei Medical, a pioneer in leukoreduction, is also one of the world leading suppliers of virus removal filters for biopharmaceuticals. Our core competence is based on unique and advanced membrane separation and adsorption technologies that enable to present innovative solutions of a wide range of Sepacell™ filters for whole blood, red cells and platelets for your various needs.

**17.425 BAG Health Care GmbH**

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E-mail: [henschel.gabi@bag-healthcare.com](mailto:henschel.gabi@bag-healthcare.com)

Website: [www.bag-healthcare.com](http://www.bag-healthcare.com)

BAG test systems for HLA Tissue Typing, Blood Group Typing, Infectious Diseases and Sterilization Monitoring are well introduced to Hospital Laboratories and Transfusion Centres. You are cordially invited to visit our booth. Our staff will be more than happy to provide you with detailed information on our company as well as our products, especially on our latest development of HISTO SPOT SSO system for HLA typing and on our BAGene SSP kits for Blood Grouping.

**sponsor Bayer Vital GmbH**

Building K56, 51368, LEVERKUSEN, Germany

Tel: +49 214 30 51915

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E-mail: [michaela.wolf@bayerhealthcare.com](mailto:michaela.wolf@bayerhealthcare.com)

Website: [www.bayervital.de](http://www.bayervital.de)

Bayer Vital GmbH serves as marketing company for the healthcare company Bayer HealthCare AG in Germany. As part of Bayer HealthCare, the newly founded Bayer Schering Pharma greatly enhances the company's competencies for pharmaceutical specialty products. The division combines the best elements of two well established companies and takes a top position in international and German markets. A progressive product is our biotechnologically produced factor VIII concentrate for therapy in haemophilia A patients suffering from a congenital lack of coagulation factor VIII.

**17.428 Beckman Coulter GmbH**

Europark Fichtenhain B 13, 47807, KREFELD, Germany

Tel: +49 2151 333 724

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E-mail: [akboser@beckman.com](mailto:akboser@beckman.com)

Website: [www.beckmancoulter.com](http://www.beckmancoulter.com)

Beckman Coulter develops, manufactures and markets products that simplify, automate and innovate complex biomedical testing. 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. Scientists use our life science research instruments to study complex biological problems including causes of disease and potential new therapies or drugs. Beckman Coulter has an installed base of more than 200,000 systems worldwide.

**17.407 Becom Software AG**

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Website: [www.becom-software.ag](http://www.becom-software.ag)

In the past few years we have very intensively addressed the issue of data handling in conjunction with immuno-haematological automation solutions in medical laboratories. In this process we have frequently had to perform pioneering work. The computerised representation of blood group test results and their comprehensive integration in existing systems (LIS, bloodbank systems) have posed a special challenge to this day. We can support our customers with the corresponding expertise and various products in this field. Medical and engineering specialists support us in this work.

**17.118 Best Theratronics Ltd**

413 March Road, K2K 0E4, Ottawa, ONTARIO, Canada

Tel: +1 613 591 2100

Fax: +1 613 591 6627

E-mail: [jean.gallant@theratronics.ca](mailto:jean.gallant@theratronics.ca)

Website: [www.theratronics.ca](http://www.theratronics.ca)

Best Theratronics, the world's leading supplier of equipment for blood irradiation, dominates over 70% of the world's market. Our x-ray based Raycell Blood Irradiators deliver the required dose to blood products and help prevent TA-GVHD for patients at risk. Our source-based Gammacell 1000 and 3000 are considered the "Gold Standard" in countless clinics throughout the world. Whether you operate a blood bank, hospital or laboratory, now you have even more choice when selecting a Blood Irradiator. TeamBest@companies are committed to making quality healthcare affordable and accessible globally.

**15.431 Bionic Medizintechnik GmbH**

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E-mail: [info@bionic-jms.com](mailto:info@bionic-jms.com)

Website: [www.bionic-jms.com](http://www.bionic-jms.com)

Bionic Medizintechnik with HQ in Friedrichsdorf near Frankfurt, Germany, is a specialised manufacturer of products for dialysis since 30 years. Our product range includes a large selection of dialysis fistula needles, dialysis catheters, therapy chairs and beds. Bionic dialysis fistula needles are leading in Europe and are setting new standards in quality and puncture characteristics. Bionic therapy chairs and beds are leading in performance and ergonomics.

**17.205 Bio-Rad**

3 Boulevard Raymond Poincare, 92430, MARNES LA COQUETTE, France

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Website: [www.bio-rad.com](http://www.bio-rad.com)

Bio-Rad Laboratories, Inc. has remained at the center of scientific discovery for more than 50 years manufacturing and distributing a broad range of products for clinical diagnostics and life science research markets. The company is renowned worldwide among hospitals, universities, major research institutions, as well as biotechnology and pharmaceutical companies for its commitment to quality and customer service. Founded in 1952, Bio-Rad is headquartered in Hercules, California. The company employs over 6700 people and serves more than 85,000 research and industry customers worldwide through its global network of operations. Since October 2, 2007, in combination with DiaMed, industry leader in blood group serology, Bio-Rad is now unsurpassed in delivering everything needed in the blood grouping field, from gold standard products to world class technical support. Furthermore, on January 6, 2010, Bio-Rad acquired Biotest Medical Diagnostics. The combination of Bio-Rad, Biotest Medical Diagnostics and DiaMed enables us to provide you with a broad range of quality products and services for virology, immunohematology and transplantation diagnostics to enhance the quality and efficiency of your operations.

**15.428 Biosafe SA**

Route du Petit-Eysins 1, 1262, EYSINS, Switzerland

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Website: [www.biosafe.ch](http://www.biosafe.ch)

Biosafe, present in 40 countries, is world leader in automated adult stem cell processing for stem cell banking and regenerative medicine applications. Sepax, Biosafe's versatile lead technology, is a proprietary separation system that allows processing of various cellular products (cord & peripheral blood, bone marrow, etc.) from 35ml to 880ml. Biosafe SA is a US FDA registered establishment, Japan, MHLW approved as well as an ISO 9001: 2008 and ISO 13485: 2003/AC 2007 certified company, working under the European Medical Devices Directive 93/42/EEC annex.II.3.

**17.122 Bio-Rad Medical Diagnostics GmbH**

Industriestrasse 1, 63303, DREIEICH, Germany

Tel: +49 6103 801 9898

Fax: +49 6103 801 724

E-mail: [Stefanie\\_Schemel@bio-rad.com](mailto:Stefanie_Schemel@bio-rad.com)

Website: [www.medizinische-diagnostik-dreieich.de](http://www.medizinische-diagnostik-dreieich.de)

Bio-Rad Laboratories, Inc. has remained at the center of scientific discovery for more than 50 years manufacturing and distributing a broad range of products for clinical diagnostics and life science research markets. The company is renowned worldwide among hospitals, universities, major research institutions, as well as biotechnology and pharmaceutical companies for its commitment to quality and customer service. Founded in 1952, Bio-Rad is headquartered in Hercules, California. The company employs over 6700 people and serves more than 85,000 research and industry customers worldwide through its global network of operations. Since October 2, 2007, in combination with DiaMed, industry leader in blood group serology, Bio-Rad is now unsurpassed in delivering everything needed in the blood grouping field, from gold standard products to world class technical support. Furthermore, on January 6, 2010, Bio-Rad acquired Biotest Medical Diagnostics. The combination of Bio-Rad, Biotest Medical Diagnostics and DiaMed enables us to provide you with a broad range of quality products and services for virology, immunohematology and transplantation diagnostics to enhance the quality and efficiency of your operations.

**BF014 Blood Analysis Limited**

PO Box 71, Slough, SL23SH, Berkshire, United Kingdom

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Fax: +44 1753 647226

E-mail: [peter.salmon@blood.analysis.com](mailto:peter.salmon@blood.analysis.com)

Website: [www.blood-analysis.com](http://www.blood-analysis.com)

Blood Analysis Ltd, a UK company, has developed a unique method of detecting bacteria in platelets without the use of culture. The system is ideal for routine testing of blood transfusions; up to 96 samples can be processed simultaneously. Tests can be made at any time from day 1 to day 7 and results are available in 1 hour. There is no restriction on species; includes simultaneous testing for aerobic, non aerobic, gram +, and gram -, apheresis, pooled buffy coat.

**17.220 BMS Medical Technologies GmbH**

Zum Steinigt 27, 96135 Stegaurach, Germany

Tel: +49 951 603226

Fax: +49 951 603227

E-mail: nico.cawein@bms-medicaltech.eu

Website: www.bms-medicaltech.eu

Founded in 2000, BMS Medical Technologies GmbH is focusing on design, research and development, production, marketing and customer consulting and service. BMS offers the complete range of blood technologies of solutions beginning from blood donation, through blood components processing until blood-cold logistics while all the data would be integrated in one uniform IT-based managementsystem. BMS takes a no-compromise approach in its quality and dependability and manufactures all of our systems in compliance with the highest quality ISO13485.

BMS holds a number of innovative patents and patent applications worldwide for blood technologies

**15.426 Briem Steuerungstechnik GmbH**

Lauterstrasse 23, 72622, NUERTIGENG, Germany

Tel: +49 7022 6092 - 0

Fax: +49 7022 6092-60

E-mail: info@briem.de

Website: www.briem.de; www.grm-monitoring.de

BRIEM Steuerungstechnik GmbH ist ein mittelständisches Unternehmen mit Sitz in Baden-Württemberg. Unsere Basis bildet die Messtechnik, im speziellen für Druck und Differenzdruck im Reinraum. Den gestiegenen Marktanforderungen an die Messtechnik in diversen Bereichen sind wir nachgekommen und haben uns zu einem Spezialisten für messtechnische Lösungen im Bereich Labor- und Reinraumtechnik, insbesondere Pharma-Monitoring entwickelt. Neben der Messtechnik bieten wir von der Planungsunterstützung über die Anlagenerrichtung bis zum Service das volle Spektrum. Begriffe wie Qualifizierung und GMP sind für uns ständiger Alltag.

**15.116 CaridianBCT**

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Fax: +1 303 231 4949

E-mail: Baudouin.vandeWerveSchilde@caridianbct.com

Website: www.caridianbct.com

A leading global provider of technology, products and services in automated blood collections, therapeutic apheresis and cell therapy systems, pathogen reduction technologies and whole blood processes—specializing in blood component collection, safety, separation and therapeutic apheresis. CaridianBCT is dedicated to improving lives through our people, products and processes.

### **15.017 CaridianBCT**

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Fax: +32 2 721 0770

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Website: [www.caridianbct.com](http://www.caridianbct.com)

A leading global provider of technology, products and services in automated blood collections, therapeutic apheresis and cell therapy systems, pathogen reduction technologies and whole blood processes—specializing in blood component collection, safety, separation and therapeutic apheresis. CaridianBCT is dedicated to improving lives through our people, products and processes.

### **17.218 CellGenix Technologie Transfer GmbH**

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CellGenix is an internationally leading manufacturer and supplier of high quality products in the expanding markets of cell therapy and regenerative medicine. CellGenix develops, manufactures and markets high quality GMP ex vivo cell processing tools like cytokines, serum free media and kit systems as well as protein therapeutics for cancer and orthopedic patients. The company was founded in 1994 as a spin-off of University of Freiburg Medical Center. Its extensive experience has enabled CellGenix to build up a strong portfolio of products in the field of GMP-compliant production. Continuous interaction with various competent authorities assures compliance with highest quality standards in the fields of individual biopharmaceuticals and cell based medicinal products. Since 2001, with the expansion of its building, CellGenix has at its disposal one of the most technologically advanced GMP facilities for the processing and manufacturing of individual cell and protein therapeutics.

**15.108 Cerus Europe B.V.**

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Website: [www.cerus.com](http://www.cerus.com)

Cerus Corporation is a biomedical products company focused on commercializing the INTERCEPT Blood System to enhance blood safety. The INTERCEPT Blood System is designed to inactivate blood-borne pathogens in donated blood components intended for transfusion. Cerus currently markets the INTERCEPT Blood System for both platelets and plasma in Europe, Russia, the Middle East, and selected countries in other regions around the world. The INTERCEPT red blood cell system is currently in clinical development.

**17.015 Computype**

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Computype is a world leader in integrated Auto ID Solutions, with high quality products and services including: Pre-printed donation sets, ABO labels, compatibility labels, blood bag labels, plate sealers etc; Custom-engineered pre-printed and print-on-demand labels ; Linear, 2D and RFID capabilities; Harsh Environment labels (Cryogenic, freeze/thaw etc) ; Chemical resistant labels (Xylene, DMSO etc) ;Hardware including concatenating scanners, Portable Data terminals, printers, replicators, label applicators & dispensers; Software ;Bureau service for pre-labelled labware.

**17.014 Cryo Bio System**

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E-mail: [melanie.lelong@cryobiosystem-imv.com](mailto:melanie.lelong@cryobiosystem-imv.com)

Website: [www.cryobiosystem.com](http://www.cryobiosystem.com)

Exclusively dedicated to the human life science, Cryo Bio System manufactures and markets cryopreservation and storage solutions for biological samples. From primary sample tube to final aliquot storage allotment, CBS covers a range of innovative High Security devices, instruments and software. Product lines include High Security straws, filling, sealing and labelling equipment, storage devices for nitrogen or mechanical freezers. State-of-the-art cryopreservation technology provider, CBS is the reference in Biorepositories, Blood bank, Regenerative medicine, Cell genetic research and Assisted Reproduction Technology (ART).

**17.419 Cryo Life Science Technologies GmbH**

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Website: www.clst-austria.com

CLST is a customer oriented provider of equipment for controlled rate freezing, storage and transport of medical and biological materials. Our objective is to assist our customers with the delivery of secure, cost-effective and turn-key solutions. All products are offering all necessary GLP/MDD/CE documentations and are certified according to the medical device directives. CLST is situated in Austria producing a variety of products for pharmaceutical, clinical (tissue banks), biotechnological, diagnostic and blood processing sectors all over the world.

**15.005 Cryotherm GmbH & Co. KG**

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Tel: +49 2741 95850

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Cryotherm is the specialist for the construction and manufacturing of vacuum super insulated vessels and transfer lines for cryogenic liquid gases that are used in many different industries, i. e. medicine, and research or biotechnology. We develop innovative and market-oriented solutions for our customers' individual processes. We are a member of the Air-Liquide Group, the global market leader in gases for industry, medicine and environmental protection. Years of experience, state-of-the-art technology and comprehensive expertise allow us to be the first certified manufacturer to offer a cryogenic storage system as a medical product for cryobiology. The classification systems are customised for the different vessel types within the cryotechnology system, and are continually optimised based on customer requirements. The network-capable BIOSAFE® systems are large storage vessels for preserving and long-term storage of biological and medical samples. BIOSAFE® Control β guarantees long-term storage via integrated level and temperature control and monitoring.

The BOS-S system—the new, safe and economic cooling technology for plasma at -86° C.

**17.404 CSL Behring GmbH**

Philipp-Reis-Strasse 2, 65795, HATTERSHEIM, Germany

Tel: +49 69 305 80665

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Website: cslbehring.com.

CSL Behring is a global leader in the plasma protein biotherapeutics industry. CSL Behring manufactures and markets a range of safe and effective plasma-derived and recombinant products and related services. The company's therapies are used in the treatment of immune deficiency disorders, hemophilia, von Willebrand disease, other bleeding disorders and inherited emphysema. The company also operates one of the world's largest plasma collection networks, CSL Plasma. CSL Behring is a subsidiary of CSL Limited, Melbourne, Australia.

**15.430 Cytotech Instruments Ltd.**

Dolmany u. 18-20, H-1131, BUDAPEST, Hungary

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Website: www.cytotech.hu

Cytotech Instruments, established in 1991, capitalized the advantages of its unique solution for the automation of blood-group serological spin-tube technique. The ACT-24 (Automatic Coombs-Test analyzer) was the first optho-electronic reader in the field of immunohematology. This semi automatic benchtop system has been proving the efficiency of photosedimentation measurements in laboratory routine over the last two decades.

To meet increasing market demand, Cytotech has developed fully automated systems on the basis of automatic spin tube technique. To be introduced in Q4/2010.

**15.019 Delcon S.R.L.**

Via Matteucci 25/27, 20043, ARCORE (MI), Italy

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Website: www.delcon.it

DELCON is a Italian company certified ISO9001:2008 and ISO13485:2004 for designing, production, sale and technical service of blood bank equipment and lab refrigerators. Our production include equipment such as blood components extractors, blood collection monitors, tube sealers and lab refrigerators - freezers. DELCON sell directly all over the world since the year 2000 and have few strategic partnership with multinational companies as OEM manufacturers.

### **17.120 Delta T GmbH**

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Website: [www.deltaT.de](http://www.deltaT.de)

Delta T is dedicated to developing and producing thermal stabilizing elements and insulated boxes, to maintain life science products at specific temperatures. These containers are used to transport blood products, organs and pharmaceuticals that require stable temperatures to maintain their life saving properties. On the basis of the enthusiasm, knowledge and experience in the cool chain field, delta T plays a major role in providing efficient solutions to the transfusion institutions, hospitals, blood banks, the Red Cross and laboratories.

### **17.124 Diagast**

Parc Eurosante251, Ave Eugene Avinée- BP9, 59374, LOOS CEDEX 9, France

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Website: [www.diagast.com](http://www.diagast.com)

DIAGAST develops, manufactures and markets innovative in-vitro diagnostics reagents and systems for use in public and private laboratories, blood banks, blood transfusion centres. DIAGAST focuses on Immunohaematology especially in transfusion compatibility. DIAGAST presents QWALYS® 3, its fully-automated system designed for blood banks. QWALYS® 3 is totally adapted for IH testing of blood donors and patients and performs your routine tests in total safety and full traceability. Throughput and loading capacity are one of the highest on the market.

### **16.103 Diaspect Medical**

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DiaSpect Medical offers a cost saving system for rapid pre donation Hemoglobin screening, in one drop of unaltered whole blood. The battery operated, broad spectrum DiaSpect Hemoglobin analyzer gives accurate readings in seconds; perfectly suited for high volume applications.

The durable reagent-free DiaSpect Hb-cuvette provides reliable results in any climate, for increased access and quality of anaemia screening wherever needed.

Welcome to a free trial.

**15.420 Dometic Medical Systems**

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Website: [www.dometic.lu](http://www.dometic.lu)

Dometic Medical Systems is specialized in research, development and manufacturing of special refrigerators & deep freezers, storage & transport concepts. Dometic devotes its extensive expertise in the area of applied special refrigeration technology, in order to ensure optimal quality and safety that are mandatory for a proper, legally compliant cold chain for vital and temperature-sensitive life preserving preparations. We are committed to high quality, safety, compliance to standards and are environmentally responsible.

**17.402 EDQM Council of Europe**

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E-mail: [caroline.letardec@edqm.eu](mailto:caroline.letardec@edqm.eu)

Website: [www.edqm.eu](http://www.edqm.eu) and [www.edqm.eu/store](http://www.edqm.eu/store)

Missions: Quality standards for medicines (European Pharmacopoeia), Surveillance and control of Medicines (European Network of Official Medicines Control Laboratories (OMCLs)), Blood transfusion and organ transplantation, Pharmaceuticals and Pharmaceutical care, cosmetics and food packaging. Publications: European Pharmacopoeia 7th Edition, Pharmedropa, Guide to the preparation, use and QA of blood components, organ transplantation guide.

**15.417 EKF-diagnostic sales GmbH**

Ebendorfer Chaussee 3, 39179, BARLEBEN, Germany

Tel: +49 39203 785 0

Fax: +49 39203 785 24

E-mail: [Steffen.Borlich@EKF-diagnostic.de](mailto:Steffen.Borlich@EKF-diagnostic.de)

Website: [www.EKF-diagnostic.com](http://www.EKF-diagnostic.com)

As one of the leading diagnostic companies in Germany, EKF's products have an excellent reputation. A convincing combination is also the Hemo\_Control photometer system with its different applications and the new EKF microcuvette: With an uptake of just 8  $\mu$ l sample volume, users profit from a POC, maintenance-free system with high performance, huge data memory and comfort user guidance as well. Hematocrit values will be given in parallel. EKF always contributes to satisfy the growing demands in the health market.

**15.115 Fenwal sprl, EMEA Headquarters**

Rue Edouard Belin 2-4, 1435, MONT SAINT GUIBERT, Belgium

Tel: +32 10 48 1911

Fax: +32 10 48 19 94

E-mail: donatella.d.manca@fenwalinc.com

Website: www.fenwalinc.com

The demand for the medicine's most vital resource never stops. And nor do we. Fenwal is a trusted partner that brings strength, experience and real know-how to your side with proven technology and a focused team of consultants. We're here for you, to help make a lasting difference, now and in the future.

**16.102 Fresenius Kabi Deutschland GmbH**

Borkenberg 14, 61440, OBERURSEL, Germany

Tel: +49 6172 608-2830

Fax: +49 6172 608-7267

E-mail: Vasuki.vonDonop@fresenius-kabi.com

Website: www.fresenius-kabi.com

Fresenius Kabi is focused on therapy and care of critically and chronically ill patients in and outside the hospital. The company's core product range includes infusion solutions, blood volume substitutes and intravenously administered drugs as well as parenteral and enteral nutrition and the medical devices for the application. Fresenius Kabi also provides transfusion technology products used by blood banks and blood donation units to produce blood products.

**16.102 Fresenius Medical Care**

Else-Kröner Strasse 1, 61352 Bad Homburg, Germany

Tel: +49 6172 608 2285

Fax: +49 6172 608 2586

E-mail: yasmin.rachid@fmc-ag.com

Website: www.fmc-ag.com

Therapeutic Apheresis is a division of Fresenius Medical Care, the world's largest fully integrated renal healthcare company. Therapeutic Apheresis offers the possibility to treat therapy refractory patients by removing selected pathogenic plasma components. Pathogenic auto-antibodies produced by the patient's own immune system are involved in many diseases. Clinical settings in which such harmful antibodies occur are various autoimmune diseases or responses to transplanted organs. Immunoadsorption adsorbers Immunosorba and GLOBAFFIN are mainly applied for the treatment of various autoimmune diseases and antibody mediated transplant rejections (e.g. DCM, Pemphigus, MG, GBS, SLE, AHR).

**15.410 Gamma-Service Medical GmbH (GS-Med)**

Bautznerstrasse 67, 04347, LEIPZIG, Germany

Tel: +49 341 46372 801

Fax: +49 341 46372 822

E-mail: [katrin.kaiser@gamma-medical.de](mailto:katrin.kaiser@gamma-medical.de)

Website: [www.gamma-medical.de](http://www.gamma-medical.de)

Gamma- Service Medical GmbH, headquartered in Leipzig, Germany, is a global active isotope technology company. Our quality management system is certified according to ISO 13485:2007 and we have a CE-Certificate. We manufacture and sell isotope technology components as well as medical technology equipment like the self-contained Gamma Irradiation devices BIOBEAM for Blood Irradiation.

**sponsor Genzyme**

Gooimeer 10, 1411 DD, NAARDEN, Netherland

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Fax: +31 35 699 8683

E-mail: [Cindy.wanjon@genzyme.com](mailto:Cindy.wanjon@genzyme.com)

Website: [www.genzyme.com](http://www.genzyme.com)

One of the world's leading biotechnology companies, Genzyme is dedicated to making a major positive impact on the lives of people with serious diseases. With many established products and services helping patients in 100 countries, Genzyme is a leader in the effort to develop and apply the most advanced technologies in the life sciences. The company's products and services are focused on rare inherited disorders, kidney disease, cancer, transplant and immune disease, cardiovascular, orthopaedics, and diagnostic testing.

**17.017 Genzyme GmbH**

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Tel: +496102 3674 0

Fax: +496102 3674 100

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Website: [www.genzyme.de](http://www.genzyme.de)

One of the world's leading biotechnology companies, Genzyme is dedicated to making a major positive impact on the lives of people with serious diseases. With many established products and services helping patients in 100 countries, Genzyme is a leader in the effort to develop and apply the most advanced technologies in the life sciences. The company's products and services are focused on rare inherited disorders, kidney disease, cancer, transplant and immune disease, cardiovascular, orthopaedics, and diagnostic testing.

### **17.409 GFE BLUT mbH**

Altenhöferallee 3, 60438, FRANKFURT AM MAIN, Germany

Tel: +49 69 95 10 327 30

Fax: +49 69 95 10 327 20

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

Website: [www.gfeblut.com](http://www.gfeblut.com)

The Company GFE Blut mbH researches, develops and distributes diagnostic procedures and automation solutions for blood donor services. The detection methods are based on the Real-Time PCR method for pools of 2 to 96 donor samples. These methods can be used manually as well as semi-automated and fully automated on platforms with self-developed control software. Since the beginning of 2010, 2.5 million blood donations in Germany per year, are tested with the GFE Blut detection method.

### **15.102 Grifols**

Av. de la Generalitat, 152, 08174, SANT CUGAT, Spain

Tel: +34 935 710 822

Fax: +34 935 710 722

E-mail: [marketing.diagnositc@grifols.com](mailto:marketing.diagnositc@grifols.com)

Website: [www.grifols.com](http://www.grifols.com)

Grifols has been present in the healthcare field since 1940, creating innovative products and services based on the values of ethics and responsibility. Grifols' activities focus on fulfilling the needs of healthcare professionals working in therapeutics, pharmacy, diagnostics and blood banking. Grifols, a company committed to Transfusion Medicine, certifies security and quality from donation to transfusion. In the field of blood banking Grifols offers standard blood bags, leukoreduction systems (Leucored®), Inactivated Plasma for transfusion, blood typing instruments such as WADiana®, DG Gel® card reagents, blood bank software equipment and hemovigilance tools. For more than 60 years, Grifols has developed, manufactured and marketed products of demonstrated efficacy, quality and safety contributing to improve human health, life expectancy and quality of life.

**17.022 GTI Diagnostics GmbH**

Heidestraße 3, 52078, AACHEN, Germany

Tel: +49 241 95 88 4-0

Fax: +49 241 95 88 4-27

E-mail: [info@gtidiagnostics.eu](mailto:info@gtidiagnostics.eu)

Website: [www.gtidiagnostics.com](http://www.gtidiagnostics.com)

GTI DIAGNOSTICS develops and manufactures medical diagnostic assays for the transplantation, Blood Bank and Coagulation laboratories. A large part of the revenue is invested in the development of unique diagnostic products to make it easier and faster for clinicians to have accurate diagnoses, blood typing and antibody identification. GTI DIAGNOSTICS has been in the medical diagnostics business for 25 years. GTI DIAGNOSTICS is an ISO-certified company and is registered with the FDA as an In Vitro Diagnostic Manufacturer.

**15.112 Haemonetics SA**

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Tel: +41 22 363 90

E-mail: [info.ch@haemonetics.com](mailto:info.ch@haemonetics.com)

Website: [www.haemonetics.com](http://www.haemonetics.com).

Haemonetics (NYSE: HAE) is a global healthcare company dedicated to providing innovative blood management solutions for our customers. Together, our devices and consumables, information technology platforms, and consulting services deliver a suite of business solutions to help our customers improve clinical outcomes and reduce the cost of healthcare for blood collectors, hospitals, and patients around the world. Our technologies address important medical markets: blood and plasma component collection, the surgical suite, and hospital transfusion services. To learn more about Haemonetics, visit our website at <http://www.haemonetics.com>.

**17.121a Hamilton Bonaduz AG**

Via Crusch 8, CH-7402, BONADUZ, Switzerland

Tel: +41 81 6606 060

Fax: +41 81 6606 070

E-mail: [infoservice@hamiltonrobotics.com](mailto:infoservice@hamiltonrobotics.com)

Website: [www.hamiltonrobotics.com](http://www.hamiltonrobotics.com)

HAMILTON is a leading provider of robotic workstations for liquid handling, with 30 years of expertise as a supplier to the clinical as well as the blood bank market. The product portfolio includes pipetting workstations, ELISA processors and complete sample preparation systems for nucleic acid testing (pooling). The newest product is a compact ELISA processor for medium throughput. HAMILTON has core competences in the development and manufacturing of instruments according to CE IVD and FDA requirements.

**15.016 Helmer Inc.**

14395 Bergen Boulevard, 46060, NOBLESVILLE, IN, USA

Tel: +1 317-773-9073

E-mail: [international@helmerinc.com](mailto:international@helmerinc.com)

Website: [www.helmerinc.com](http://www.helmerinc.com).

Established in 1977, Helmer is a manufacturer and worldwide distributor of high quality laboratory equipment and refrigerated products for the Blood Bank and Clinical Laboratory. We have combined our experience and innovation to bring you the most advanced line of temperature controlled equipment today. Our products include: Platelet Storage Systems, Plasma Thawing Systems, Cell Washing System, Blood Bank and Laboratory Refrigerators, and Plasma Storage and Laboratory Freezers.

**17.121 Hemasoft**

Antonio López 249, 28041, MADRID, Spain

Tel: +34 983 549935

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E-mail: [cristina.urraca@hemasoft.com](mailto:cristina.urraca@hemasoft.com)

Website: [www.hemasoft.com](http://www.hemasoft.com)

Since its establishment in 1987, Hemasoft is an IT-Company specialized in Consulting, Development and Implementation of software solutions for Blood Banks and Transfusion Services. Our Web-enabled application e-Delphyn has been developed according to international requirements and recommendations. Recognized for its comprehensive functionalities and prestigious reference list, with more than 500 installations in over 40 different countries, e-Delphyn offers Blood Banks a complete data traceability from the Donor Recruitment and Collection until the definitive Patient Transfusion Confirmation ("Vein-to vein" tracking system).

**17.018 HemoCue GmbH**

Kuvettgatan 1, 26223, ANGELHOLM, Sweden

Tel: +46 431 48 12 00

Fax: +46 431 48 12 25

E-mail: [pia.aberg@hemocue.se](mailto:pia.aberg@hemocue.se)

Website: [www.hemocue.se](http://www.hemocue.se)

The HemoCue family of companies, acquired by Quest Diagnostics in 2007, is a global leader in a field of diagnostics known as near patient, or point-of-care, testing. In 1982, HemoCue AB, based in Angelholm, Sweden, introduced the first system making accurate hemoglobin testing possible in near-patient settings. Since then, more than 250,000 HemoCue systems have been sold worldwide. The company also manufactures point-of-care tests for glucose, urine albumin, and total white blood cell count. HemoCue subsidiaries, affiliates, franchises, and third-party distributors generate revenue in more than 100 countries, including England, Finland, Germany, the Netherlands, Switzerland, Norway, Denmark, Sweden and the U.S.

**16.101 HMK Group AS**

Mads Clausens Vej 1, 9800, HJOERRING, Denmark

Tel: +45 98 92 3488

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E-mail: [info@hmkgroup.dk](mailto:info@hmkgroup.dk)

Website: [www.hmkgroup.dk](http://www.hmkgroup.dk).

HMK Group is a leading supplier of mobile medical units such as mobile blood banks, CT-scanners, MRI-scanners, mammography on the basis of custom build truck trailers, containers and pavilions etc. All units are produced according to local specifications and can be equipped to match customer specific criteria. HMK has thorough experience in the project management of mobile medical units for both civilian and military use. Please see further information and mobile blood bank case stories at [www.hmkgroup.dk](http://www.hmkgroup.dk).

**BF 08 ICCBBA**

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Fax: +1 909 793 6214

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Website: <http://iccbba.org/>

ISBT 128 sets a global standard for the identification, labeling, and information processing of human blood, tissue, and cellular therapy products across international borders and disparate health care systems. The standard has been designed to ensure the highest levels of accuracy, safety, and efficiency for the benefit of donors, patients, and official ISBT 128 licensed facilities worldwide. ISBT 128 has been in use successfully for over a decade and the number of countries implementing the standard continues to grow each year.

**17.117 Immucor Medizinische Diagnostik GmbH**

Adam-Opel-Strasse 26 A, 63322, RÖDERMARK, Germany

Tel: +49 607 484 2026

Fax: +49 607 484 207726

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Website: [www.immucor.com](http://www.immucor.com)

Immucor is a global leader in pre-transfusion diagnostics specialized in Immuno-hematology. We provide a complete line of traditional reagents, unique specialty products and fully automated instruments. Our Scalable Solutions include the Echo®: for small- to medium-sized laboratories, and NEO®: designed for larger laboratories. Immucor's automated solutions provide a broad test menu coupled with a high throughput, quick turnaround time, and flexible sample handling. Our recent acquisition of BioArray Solutions® brings state-of-the-art molecular technology for donor and patient testing to the Immucor product line.

**17.224 Inlog**

235 Rue de L'Etang, 69760, LIMONEST, France

Tel: +33 4 78 66 53 59

Fax: +33 472 52 10 93

E-mail: [cmd@inlog.com](mailto:cmd@inlog.com)

Website: [www.globalmedtech.com](http://www.globalmedtech.com); [www.inlog.com](http://www.inlog.com)

As part of Global Med Technologies, Inc., INLOG has been recently acquired by HAEMONETICS Corp. INLOG, now a Haemonetics company, is a premier provider of donor center and transfusion management systems, cellular therapy software, laboratory information systems and quality assurance medical software systems internationally. The wide range of software packages created or distributed by Haemonetics are deployed in 20 countries and serve over 1,600 transfusion centers, blood banks and laboratories.

**17.011 Inno-Train Diagnostik GmbH**

Niederhochstaedler Strasse 62, 61476, KRONBERG/TAUNUS, Germany

Tel: +49 6173 607930

Fax: +49 6173 607950

E-mail: [a.keck@inno-train.de](mailto:a.keck@inno-train.de)

Website: [www.inno-train.de](http://www.inno-train.de)

INNO-TRAIN is an innovative German company which specializes in HLA diagnostics (serological, SSP, FluoGene, Sequence-Based and SSO Luminex), human genetic products and provides a large range of life science products including a fully-automated DNA extraction system. Furthermore INNO-TRAIN offers exclusively a full range of molecular blood grouping diagnostics. For years we have offered this product line as a manual SSP method and now brand new as a fully-automated platform which is called FluoGene. Both techniques include all necessary answers for correct diagnostic typing. INNO-TRAIN is certified according to ISO and CE.

**BF 06 ISBT Lisbon**

c/o Jan van Goyenkade 11, 1075 HP, AMSTERDAM, The Netherlands

Tel: +31 20 679 3411

Fax: +31 20 6737306

E-mail: [isbt.lisbon@eurocongress.com](mailto:isbt.lisbon@eurocongress.com)

Website: [www.isbtweb.org/lisbon](http://www.isbtweb.org/lisbon)

The XXI Regional Congress of the ISBT, Europe will take place in Lisbon, Portugal, June 19 – 22, 2011.

**BF 04 ISBT Taipei**

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Tel: +31 20 679 3411

Fax: +31 20 6737306

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Website: [www.isbtweb.org/taipei](http://www.isbtweb.org/taipei)

The XXII Regional Congress of the ISBT, Asia will take place in Taipei, Taiwan, November 20 - 23, 2011.

**BF 01a ISBT Mexico**

c/o Jan van Goyenkade 11, 1075 HP, AMSTERDAM, The Netherlands

Tel: +31 20 679 3411

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E-mail: [isbt.taipei@eurocongress.com](mailto:isbt.taipei@eurocongress.com)

Website: [www.isbtweb.org/mexico](http://www.isbtweb.org/mexico)

The XXXII International Congress of the ISBT, will take place in Mexico City, Mexico, June 7 - 12, 2012.

**BF 01 ISBT Central Office**

Jan van Goyenkade 11, 1075 HP, AMSTERDAM, The Netherlands

Tel: +31 20 6709 636

E-mail: [centraloffice@isbtweb.org](mailto:centraloffice@isbtweb.org)

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

ISBT is facilitating knowledge about transfusion medicine to serve the interests of donors and patients. This is achieved by sharing information through a worldwide network of specialists in the field. The society is well established and truly global bringing together 1700 professionals in transfusion medicine in over 95 countries worldwide. ISBT's aims include:- To connect with blood transfusion professionals; - To provide opportunities for exchanging information on all aspects of transfusion medicine and associated disciplines; - To promote and to maintain high ethical, medical and scientific standards in transfusion medicine; - To promote safe and sufficient transfusion therapy globally. Come and visit the ISBT stand, find out about our activities and take a tour of our new website.

### **15.020 ITL Corporation**

Isaac Newton Square East, Suite 480, 20190 Reston, VA, USA

Tel: +1 703 435 6700

Fax: +1 703 435 6717

E.mail: [secrest@itlus.com](mailto:secrest@itlus.com)

Website: [www.itlcorporation.com](http://www.itlcorporation.com)

Committed to healthcare workers' safety, ITL supplies blood banking and laboratory ancillary products providing a high level of sharps safety and exposure control. ITL's needle guards and integrated safety systems are used extensively for whole blood, therapeutic and plasma collections as well as patient phlebotomy procedures. Products include DonorCare® and Platypus® Needle Guards for donor needle safety, TiMO™ tube management organizer for the safe handling of test tubes, in addition to a range of safety SampLok® tube holders for blood sample collections.

### **15.008 Kawasumi Laboratories Inc.**

3-28-15 Minami-OhiShinagawa-ku, 140 8555, TOKYO, Japan

Tel: +81 3 3763 1151

Fax: +81 3 3763 2351

E-mail: [m-arai@kawasumi.co.jp](mailto:m-arai@kawasumi.co.jp)

Website: [www.kawasumi.jp](http://www.kawasumi.jp)

Kawasumi's capabilities in dialysis and blood systems help clinicians provide optimal healthcare to patients around the globe. Our complete portfolio of medical devices and pharmaceuticals include Hemodialysis (RENAK®), Blood Collection (KARMI®), Apheresis (EVACLIO®, EVAFLUX®), Transfusion and Infusion products with anti-needle stick device (K-SHIELD®). As a pioneer in plastic molding technologies for disposable medical devices, Kawasumi firstly applied molded plastic materials to blood collection and transfusion products in Japan, introducing safe, single-use disposable medical devices to the marketplace. Today our products have won high reputation by many users worldwide.

### **BF12 INTS**

6, Rue Alexandre Cabanel, 75015, PARIS, France

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Fax: +33 1 43 060483

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Website: [www.ints.fr](http://www.ints.fr)

INTS (French institute of blood transfusion) is a public scientific and medical institution with safety-oriented assignments in Reference, Research, university & continuous Education & Training (2009: 1400 trainees). Collaborating with French/EU public authorities, EuroNet-TMS (INTS network of 31 TM learned societies) capitalizes field practice, education, scientific information published in a periodical white book (next to issue end 2010), sets up an annual congress on TM advances (EuroSat®) with international experts and coordinates the EC-financed BOTIA contract (7 European countries).

**15.003 LAB21 Healthcare Ltd.**

Lanwades Business Park, Kentford, CB8 7PN, NEWMARKET, United Kingdom

Tel: +44 1638 552882

Fax: +44 1638 552 375

E-mail: [barbara.fallowfield@lab21.com](mailto:barbara.fallowfield@lab21.com)

Website: [www.lab21.com](http://www.lab21.com)

Lab21 Healthcare is a global provider of diagnostic products, supporting screening and diagnostic laboratories. The company has become a leading supplier to national blood supply services for syphilis testing, screening more than 70% of donations throughout western Europe. The Lab21 Malaria antibody test is also well established for use in screening blood donations. At this meeting we will be featuring our newly launched CMV Total Antibody EIA assay – a highly sensitive and specific test.

**17.219 International Specialty Products (ISP)**

1361 Alps Road, , WAYNE, NEW JERSEY, USA

Tel: +1 973 628 3383

Fax: +1 973 628 4185

E-mail: [rfairman@ispcorp.com](mailto:rfairman@ispcorp.com)

Website: [www.radsure.com](http://www.radsure.com)

Radiation indicator and dosimetry products, manufactured and marketed by ISP, provide a two-part quality system to assure compliance with regulations on blood irradiation. RAD-SURE® Blood Irradiation Indicators, with ISBT 128 bar coded lot numbers, attach to individual units of blood and provide positive, visual verification of treatment before and after each irradiation cycle. DOSE-MAP® measures and maps absorbed dose to validate the performance of blood irradiators. RAD-SURE® UVA indicators are also available.

**17.219 LMB Technologie GmbH**

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Tel: +49 8122 880960

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

Website: [www.lmb.de](http://www.lmb.de)

Lmb Technologie GmbH provides products for the whole process of blood banking in order to facilitate the daily tasks of employees in blood banks and transfusion centres and to bring more security and quality to the cycle of blood processing. For almost 30 years, the Lmb team has been dedicated to serving their customers individually, trying to give innovative advice in order to enhance processes and offer individual solutions. Our newest innovative solution ErySep is a blood bag system with included filter which is able to separate whole blood into plasma and red cell concentrate without any use of electricity or machinery. Lmb's global range of products comprises a selection of separators for whole blood (Sepamatic SL, Dualpress, Novomatic, Luxomatic), blood donation monitors (Bagmatic), donor lounges, tube sealers, tube strippers, climatic chambers and agitators, refrigerators, freezers, transport cooling boxes etc. Enjoy a warm welcome at Lmb's booth.

**17.114 MacoPharma**

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Website: [www.macopharma.com](http://www.macopharma.com)

MacoPharma is a successful and innovative company in transfusion and infusion medicine. Within the last three decades, the company has become one of the largest suppliers of blood bags and in-line systems for leucodepletion worldwide. Within the field of blood processing MacoPharma with its extensive experience offers innovative solutions from blood collection through component processing to patient transfusion. Investments in research and development as well as partnerships with blood centers, universities and biotechnology companies enable MacoPharma to present innovative solutions for pathogen reduction as well as for the expanding field of cell therapy.

**17.128 Mak-System International Group**

10 Avenue de la Grande Armée, 75017, PARIS, France

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Fax: +33 1 4809 0650

E-mail: [sales.fr@mak-system.net](mailto:sales.fr@mak-system.net)

Website: [www.mak-system.net](http://www.mak-system.net)

MAK-SYSTEM provides WEB based software solutions for Blood Banks, Plasma Centers, Hospital Transfusion Services, Cord Blood, Stem Cells and Tissue Banks. MAK-SYSTEM has demonstrated a consistent strategy in developing and continuously evolving software solutions with innovative features with proven long standing relationship with its worldwide customers. ePROGESA and Trace Line provide unique features in accordance with European, US and international regulations and are used by reputable organizations of different sizes in more than 43 countries, including 24 nationwide implementations.

**15.411 Medinfo International Hémoservice**

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Fax: +33 4 93 14 4675

E-mail: kketari@medinfo.fr

Website: www.medinfo.fr

MEDINFO is one of the leading companies specialized in the field of software for Blood Transfusion and cell therapy. Our software -HEMATOS IIG, HEMOBANK IIG, TELECAR IIG, HEMOTRACE IIG and HEMOTRANSPLANT IIG - meet all the needs of Blood Transfusion Centres, Blood Banks and Transplant laboratories from the blood collection (or Transplant request) up to the transfusion (transplant) of the patient. Many Blood Transfusion Centres, Blood Banks and Transplant laboratories, all over the world, had chosen our software to manage their activities: NBS in England, CTSA in France and many others in Belgium, Brazil, Chile, Romania, Saudi Arabia, Spain, Thailand, Tunisia, etc.

**15.007 Miltenyi Biotec GmbH**

Friedrich-Ebert-Strasse 68, 51429, BERGISCH GLADBACH, Germany

Tel: +49 2204 8306 3920

Fax: +49 2204 85197

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Website: www.miltenyibiotec.com

Miltenyi Biotec, founded in 1989, is a diversified biotechnology group of companies with a business focus on cellular technologies. With more than 1100 employees worldwide, they develop, produce and market state-of-the-art products and technologies for cell separation, cell biology and related molecular biology applications. Specifically, the company focuses on stem cell isolation, immune therapies, tissue replacement, with devices and biological reagent kits for both clinical and research use.

**15.001 MITRA**

A-180 Okhla Industrial Area, Phase 1, 110020, NEW DELHI, India

Tel: +91 11 2681 8971

Fax: +91 11 2681 8970

E-mail: nitinmahajan@vsnl.com;enquiry@mipl.in

Website: www.mitraindustries.com

Mitra from India symbolizes Friendly, have designed and developed, products of quality and performance, consisting of intergral bag with leucoreduction filters, machines for automated component preparations, sterile connection systems, sealers, shakers and unique strippers in addition to safety system of Blood Bags with complete Line Ups.

### **15.402 MP Biomedicals**

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Fax: +33 388 678107

E-mail: [patrick.lebeau@mpbio.com](mailto:patrick.lebeau@mpbio.com)

Website: [www.mpbiomedicals.com](http://www.mpbiomedicals.com)

MP Diagnostics Division of MP Biomedicals product portfolio includes: - Western Blot confirmatory tests for the HIV, HTLV, and HCV - Screening microplates for HTLV and Hepatitis E. HIV Blot 2.2 contains purified HIV-1 viral lysate proteins and provides detection of HIV-2 antibodies on the same strip. HTLV Blot 2.4 is intended for the confirmation and differentiation of HTLV-1 & HTLV-2 infections. HCV Blot 3.0 contains five HCV antigens from the immuno-dominant regions of HCV for confirmation of HCV infection. HTLV-1/II ELISA 4.0 is a two-step sandwich assay utilising recombinant antigens detecting in 90 minutes the presence of antibodies to HTLV-1 & 2. HEV Elisa is a marker of previous exposure when HEV Elisa IgM 3.0 is a marker of recent acute HEV infection.

### **17.010 MTC med. Produkte GmbH**

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E-mail: [info@mtcinvitro.com](mailto:info@mtcinvitro.com)

Website: [www.mtcinvitro.com](http://www.mtcinvitro.com)

MTC, Micro Typing Concepts, is a manufacturer of clinical diagnostic products, specializing in immunohematology applications with its product line MTC INVITRO. MTC has been a pioneer in gel centrifugation technology for more than 20 years. MTC presents its new fully automated analyzer, INVITROLYZER, dedicated to its gel centrifugation system INVITROGEL TEST-SYSTEM and its new 8 column gel card line INVITROOCTA. In addition MTC features its INVITROFLOW RAPID TEST-SYSTEM, based on lateral flow technology.

### **17.417 Nanjing Shuangwei Biotechnology Co., Ltd.**

New & High Technology Industry Development Zone, 210061, Nanjing, China

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E-mail: [sale@shuangweibio.com](mailto:sale@shuangweibio.com)

Website: [www.shuangweibio.com](http://www.shuangweibio.com)

Since 1993, Shuangwei Biotechnology has been dedicated to reducing risks of blood transfusion by our advanced filtration technology. Our leukocyte reduction filters for red cells and platelets, blood bag systems with in-line filter have been widely used in more than 15 countries. Our pathogen inactivation system (disposable and machine) with large capacity can effectively reduce the risk of pathogen infections of donor plasma. With these CE marked high-quality products, SHUANGWEI has established an international reputation among healthcare professionals.

**17.413 Novartis Oncology**

Largo V. Boccioni 1, 21040, ORIGGIO, Italy

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Website: [www.novartis.com](http://www.novartis.com)

“Novartis Oncology delivers diverse innovative therapies improving and extending the lives of patients. Novartis Oncology is also committed to helping patients with transfusional iron overload. The company has 45 years history in chelation therapy, beginning with the launch of the first life-saving chelator in 1965. In 2005, Novartis introduced a new innovative therapy for the treatment of chronic iron overload due to frequent blood transfusions in patients with beta thalassemia major, as well as other anemias such as Sickle Cell Disease and Myelodysplastic Syndromes”.

**17.214 Novartis Vaccines and Diagnostics SAS**

10 Rue Chevreul, 92150, SURESNES, France

Tel: +33 1 55 490 030

Fax: +33 1 47 725 315

E-mail: [veronique.lecercle@novartis.com](mailto:veronique.lecercle@novartis.com)

Website: [www.novartisdiagnostics.com](http://www.novartisdiagnostics.com)

Novartis Diagnostics, building on our strong presence in transfusion medicine, delivers innovative blood screening solutions to protect the world's blood supply and is developing advanced solutions to diagnose and prevent infections. Our PROCLEIX® assays and systems, developed by Gen-Probe in collaboration with Novartis Diagnostics and approved since 1999, use state-of-the-art Nucleic Acid Testing (NAT) technology to detect viral RNA and DNA in blood, organ and tissue donor samples. This is very important during the early stages of infection when infectious agents are present but cannot be detected by immunodiagnostic screening technologies.

**15.401 Novo Nordisk Pharma GmbH**

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E-mail: [krke@novonordisk.com](mailto:krke@novonordisk.com)

Website: [www.novonordisk.de](http://www.novonordisk.de)

Novo Nordisk is a healthcare company and a world leader in diabetes care. In addition, Novo Nordisk has a leading position within areas such as haemostasis management, growth hormone therapy and hormone replacement therapy. Novo Nordisk manufactures and markets pharmaceutical products and services that make a significant difference to patients, the medical profession and society. With headquarters in Denmark, Novo Nordisk employs more than 29,000 employees in 81 countries, and markets its products in 179 countries.

### **17.217 Octapharma AG**

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Octapharma, Swiss-based, is an independent, global human plasma fractionation specialist with a wide range of innovative products. Its core business is the development, production and sale of high quality human plasma proteins. The intensive care product portfolio includes: octaplex®, S/D treated, nanofiltered Prothrombin Complex Concentrate, for Vitamin-K dependent coagulation factors deficiencies; octaplas®, biopharmaceutical plasma for transfusion; atenativ®, S/D, heat-treated and heparin free Antithrombin concentrate; albuminativ®, and human albumin.

### **17.423 On Point Indicators GmbH**

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Website: [www.onpoint.at](http://www.onpoint.at)

Life Guard helps to save your blood. Life Guard is an irreversible, low temperature indicator developed and produced by On Point indicators GmbH. It is designed to monitor red blood cell container (RBC) temperatures and therefore used to validate RBC handling processes throughout their life cycle (from compo-automating to storage to hand out and finally return of RBCs into central storage). Life Guard is simple and effective in its handling and unique in its functionality and quality. Visit us at booth 17.423.

### **17.004 OriGen Biomedical Europe**

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Website: [www.origen.com](http://www.origen.com)

OriGen Biomedical manufactures a full range of cryopreservation and cell culture bags. We can supply custom tube sets, packaging options, and bags in any size. Our CE-marked sterile DMSO solutions are available in syringe and vial configurations. Additionally, OriGen's overwrap bag remains flexible in LN and is incredibly easy to seal.

**15.006 OrSense**

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Website: [www.orsense.com](http://www.orsense.com)

OrSense is a medical device company developing non-invasive monitoring systems for measurements of oxygen saturation, hemoglobin, glucose and other blood parameters. The Company's FDA approved NBM-200MP is a non-invasive oximetry and low signal oximetry sensor for use in hospitals. OrSense's non-invasive hemoglobin monitor was granted CE approval. OrSense's CE approved glucose monitor was tested on over 450 diabetic subjects, showing performance similar to those of invasive glucose sensors. The Company's products are based on its proprietary Occlusion Spectroscopy optical technology.

**17.228 Ortho Clinical Diagnostics**

1001 US Route 202, 08869-0606, RARITAN, NJ, USA

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Fax: +1 908 218 3893

E-mail: [mares@its.jnj.com](mailto:mares@its.jnj.com)

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

Ortho-Clinical Diagnostics, Inc., a Johnson & Johnson company, delivers the high quality in-vitro diagnostic products that give healthcare professionals around the world the knowledge they need to make better treatment decisions sooner. The company serves the global transfusion medicine community with donor screening and blood typing products to ensure every patient receives blood that's safe, the right type, and the right unit. Ortho Clinical Diagnostics also brings sophisticated information management, testing technologies, automation and interpretation tools to clinical laboratories worldwide to help them run more efficiently and improve patient care.

**15.105 Pall International Sàrl**

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Website: [www.pal.com/blood](http://www.pal.com/blood)

Pall Life Sciences provides an ever-increasing product and technology portfolio in filtration, separation and purification systems for hospitals, blood donation services and the plasma fractionation industry. Pall's medical filters are used extensively in blood centers and hospitals for patients requiring blood transfusions, open-heart surgery, organ transplants, dialysis, intravenous feeding and breathing therapy. Pall's newest products help to increase efficiency in research and processing for cellular therapy.

**sponsor PPTA Europe**

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Website: [www.pptaglobal.org](http://www.pptaglobal.org); [www.donatingplasma.org](http://www.donatingplasma.org)

The Plasma Protein Therapeutics Association (PPTA) is the trade association for the world's major producers of plasma therapies. These therapies are used by more than 1 million people worldwide each year to treat a variety of serious medical conditions. PPTA members produce over 60 percent of the plasma therapies worldwide and collect the majority of source plasma for fractionation. Some of the critical therapies produced by PPTA members include: blood clotting factors for people with hemophilia, intravenous immune globulin used to prevent infections in people with immune deficiencies and other serious conditions.

**17.002 Presvac SRL**

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E-mail: [presvac@presvac.net](mailto:presvac@presvac.net)

Website: [www.presvac.net](http://www.presvac.net)

We are manufacturer several types of equipment such as Blood banks refrigerated centrifuges, laboratory centrifuges, platelet shakers, and other systems to keep and storage all compounds of blood, since 1960. All equipments manufactured by us are under ISO 9001:2000 and ISO 13485:2003 certification by DNV accredited by the RvA, the Netherlands.

**17.012 Progenika**

Parque Tecnológico de Vizcaya 504, 48160, DERIO (Vizcaya), Spain

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Fax: +34 944 06 4526

E-mail: [aellacuria@progenika.com](mailto:aellacuria@progenika.com)

Website: [www.progenika.com](http://www.progenika.com)

PROGENIKA, a pioneering company in the emerging field of personalized medicine, is dedicated to the design, development and manufacture of novel DNA genotyping microarrays for the diagnosis, prognosis and drug-response prediction of complex human diseases. PROGENIKA has developed and clinically validated LIPOchip, a microarray for the diagnosis of Familial Hypercholesterolemia, PHARMAchip, a Drug Metabolism genotyping microarray and BLOODchip, a Blood Group genotyping microarray.

**17.105 Roche Diagnostics**

4300 Hacienda Drive, 94588, PLEASANTON, CA, USA

E-mail: [rms.webmaster@roche.com](mailto:rms.webmaster@roche.com)

Website: <http://molecular.roche.com>

Roche provides diagnostic tests and automation platforms used worldwide to improve the safety of blood products, increase laboratory efficiency, diagnose disease, monitor response to therapy, and identify gene-based factors that may aid in treatment selection. Roche's real-time PCR multiplex test for HIV-1 (Groups M & O), HIV-2, HCV and HBV runs on the fully automated cobas s 201 system and is the most comprehensive multiplex NAT blood screening test available. Swisslab, a member of Roche Diagnostics, provides one of the most functional and comprehensive laboratory information systems. The SWISSLAB system integrates all areas of the medical laboratory into one centralized system. Our highly specialized solutions for transfusion medicine cover all areas from donation, production, blood type and serology to blood depot and HLA laboratory requirements.

**17.006 Sanquin Reagents /Mast Germany**

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E-mail: [reagents@sanquin.nl](mailto:reagents@sanquin.nl); [bg-hla@mast-diagnostics.de](mailto:bg-hla@mast-diagnostics.de)

Website: [www.mastgrp.com](http://www.mastgrp.com); [www.sanquinreagents.com](http://www.sanquinreagents.com)

MAST Group is a world-known manufacturer for laboratory diagnostic products for more than 50 years. MAST specialises in diagnostics for microbiology, serology and blood grouping reagents. Product quality, together with a customer focussed service, are the driving force of our success on the market. We have shared this philosophy with our partner Sanquin Reagents for more than 10 years. Sanquin now sells their high end blood grouping product range through MAST DIAGNOSTICA on the Austrian and Swiss markets.

**15.405 Sarstedt AG & CO**

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E-mail: [info@sarstedt.com](mailto:info@sarstedt.com)

Website: [www.sarstedt.com](http://www.sarstedt.com)

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 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 along with a skilled workforce guarantee these consistently superior quality standards applied in manufacturing precision products that are tailored to suit the most sophisticated analytical requirements. Thanks to modern technologies and our skilled staff we are prepared to meet future market challenges with innovative products and comprehensive customer service.

**15.132 Siemens Healthcare Diagnostics Inc.**

1717 Deerfield Road, 60015-0778, DEERFIELD, IL, USA

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Fax: +49 6421 39 4579

E-mail: [manuel.pereira@siemens.com](mailto:manuel.pereira@siemens.com)

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

Siemens Healthcare Diagnostics, one of the leading clinical diagnostics companies, is committed to providing clinicians with the vital information they need for the accurate diagnosis, treatment and monitoring of patients. Our comprehensive portfolio of performance-driven systems, unmatched menu offering and IT solutions, in conjunction with highly responsive service, is designed to streamline workflow, enhance operational efficiency and support improved patient outcomes. Visit our booth #132 in hall 15 to learn more about our solutions for infectious disease testing for blood banks, hospitals and commercial labs.

**17.016 Sifin Institut für Immunpräparate und Nährmedien GmbH Berlin**

Berliner Allee 317-321, 13088, BERLIN, Germany

Tel: +49 30 9270 30 0

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

Website: [www.sifin.de](http://www.sifin.de)

Diagnostics Based on Experience: SIFIN GmbH Berlin has many years' practice in the development and production of in-vitro medical devices: - Blood grouping reagents based on SIFIN clones, test reagents (Ready-to-use) and kits used for the Olympus PK7200 and PK7300 and Serafol® bedside cards;- Bacteriological test reagents; - Culture media; -Monoclonal antibodies (Service): We offer partnership in R&D and production of your mabs on a large scale.

**BF 16 S Karger Verlag für Medizin und Naturwissenschaften GmbH**

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E-mail: [information@karger.de](mailto:information@karger.de)

Website: [www.karger.com](http://www.karger.com)

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**17.119 STRADIS-MED GmbH**

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Fax: +49 6103 70 64 229

E-mail: [info@stradis-med.de](mailto:info@stradis-med.de)

Website: [www.stradis-med.de](http://www.stradis-med.de)

STRADIS-MED is founded 2007 and our name stands for STRATEGic DIStribution of medical devices! With our focus in Transfusion Products, we distribute and service the portfolio of Blood Cell Storage, Inc. (Ph-measurement in Platelet Concentrates), GENESIS BPS (Sealers and Sterile Connection), MBR Optical Systems (Non invasive HB-measurement) and SICHUAN NIGALE BIOMEDICAL (Plasmapheresis) in many countries all over Europe! Additional we offer customized solutions for Blood processing and transportation/storage of blood components!

**15.004 STRATEC Biomedical Systems AG**

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E-mail: [info@stratec-biomedical.de](mailto:info@stratec-biomedical.de)

Website: [www.stratec-biomedical.de](http://www.stratec-biomedical.de)

For over 30 years STRATEC Biomedical Systems AG designs, develops and produces fully automated systems for partners in clinical diagnostics and blood-banks based on its patent-protected technologies. These companies market STRATEC's systems, in general with their reagents, as system solutions to laboratories and blood-banks. STRATEC offers the full spectrum of instrumentation related services and valuable support throughout all phases of the product lifecycle including the expertise of laboratory middleware and smarter sample preparation of our affiliates Sanguin International and Invitek.

**17.014 Strub GmbH**

Grosse Ahlmuehle 27, 76865, ROHRBACH, Germany

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E-mail: [strub.gmbh@t-online.de](mailto:strub.gmbh@t-online.de)

Strub GmbH is a leader in stationary and portable donor chairs, lounges, beds and accessories. Being a custom design manufacturer, Strub offers quality products and provides excellent customer service. Offices located in Germany, France, United Kingdom and Spain and USA. Contact Stéphane directly for personalized service.

**15.120 Terumo Europe N.V.**

Researchpark Haasrode 1520, Interleuvenlaan 40, B-3001, LEUVEN, Belgium

Tel: +32 16 381 309

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E-mail: [transfusion.systems@terumo-europe.com](mailto:transfusion.systems@terumo-europe.com)

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

Terumo Transfusion Systems has established an international reputation through tireless research, unique company philosophy focused on quality and state-of-the-art technology for the benefits of donors, medical staff and patients. The products comprise blood bags, leukocyte removal filters and other disposables well supported by advanced blood processing equipment such as TACSI (Terumo Automated Centrifuge & Separator Integration), sterile tubing welders, tube sealers, automated blood scale mixers and blood component separators.

**BF 05 The German Red Cross Blood Transfusion Service Baden - Württemberg - Hessen gGmbH**

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E-mail: [eweck@blutspende.de](mailto:eweck@blutspende.de)

Website: [www.blutspende.de](http://www.blutspende.de)

The German Red Cross Blood Donor Service Baden-Württemberg – Hessen with its affiliates ensures a safe and sufficient blood supply for about 30 million out of 82 million of the German population. The Blood Service and all its affiliates are non-profit institutions. In order to procure about 1.6 million blood products/year for the 800 hospitals, we serve in Germany, we organise 15,000 mobile blood collection dates per year in close cooperation with the local German Red Cross organisations, where more than 50,000 Red Cross volunteers dedicate their spare time to the organisation of these collection dates. We are a research-driven blood transfusion service deeply involved in development of standard blood components as well as modern cellular therapies and gene therapy. We closely cooperate with German university hospitals including six chairs for transfusion medicine connected with our institutes. Diagnostic laboratory services in immunohematology, blood donor screening, immunogenetics, hemostaseology and molecular as well as cellular diagnostics are performed by almost 20 million laboratory runs per year.

**15.408 Thermo Scientific part of Thermo Fisher Scientific**

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Website: [www.thermoscientific.com](http://www.thermoscientific.com)

Thermo Scientific brand represents Thermo Fisher Scientific's complete range of high-end analytical instruments as well as laboratory equipment, services, consumables and reagents to enable integrated laboratory workflow solutions. We offer the most convenient purchasing options to customers and continuously advance our technologies to accelerate the pace of scientific discovery. Thermo Fisher Scientific is the world leader in serving science. We enable our customers to make the world healthier, cleaner and safer. Got to the website to see our full product portfolio.

**15.002 VidimSoft bvba**

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Website: [www.vidimsoft.com](http://www.vidimsoft.com)

Vidimsoft is the specialist in soft- and hardware development for digitalization and interpretation of gel cassettes and tubes for the manual blood grouping technique. This resulted in affordable stand-alone devices such as : Vidimscan®, Vidimcard®, CrossMatch label®. Vidimsoft developed the patented VidimPlate® technology for manual tube testing, enabling full digitalization .

**BF18 Wisepress Medical Bookshop**

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E-mail: [bookshop@wisepress.com](mailto:bookshop@wisepress.com)

Website: [www.wisepress.com](http://www.wisepress.com)

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**17.412 Wyeth Pharma GmbH part of Pfizer Group**

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Website: [www.wyeth.de](http://www.wyeth.de); [www.pfizer.de](http://www.pfizer.de)

Since October 16th 2009 Wyeth Pharma is part of the Pfizer Group, the worldwide leading research-based pharmaceutical company. Within Pfizer the successful work of Wyeth will continue - "working together for a healthier world". The acquisition of Wyeth extends Pfizer's competencies and strengthens biopharmaceutical research. With its broad and diversified global product portfolio Pfizer improves health and well-being at every stage of life.

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Website: [www.voxsanguinis.com](http://www.voxsanguinis.com)

"We are a Polish company that created the Mobile Blood Collection Centre based on a Mercedes – Benz Travego tourist bus. It is a special purpose vehicle whose role it is to support the health care system in blood donation and treatment. It is equipped with 4 full-size stations to collect blood, a doctor's office and an independent power system which makes the Centre able to work continuously, 24 hours a day. Our company produced 4 units just in 2009 year for filling National Blood Donation Program 21 units till 2014 year. "OUR TARGET IT IS PERFECTION".

**BF 02 Blackwell/Wiley**

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