34th International Congress of the ISBT

September 3 - 8, 2016
Dubai, United Arab Emirates

Exhibition Booklet
ENGAGE WITH US ON STAND 7103 AND:

Experience
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and Flexibility.

Learn
about VITROS®
Automation Solutions*
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Discover
Ortho Care
Customer Support -
Reimagined.

Satellite Symposium
Monday, Sept. 5, 12:00 - 13:30, Sheikh Maktoum B

Change and Change Management:
Their Impact in Our Labs - And In Our Lives
by Dr. Gary Bradt, Dynamic Speaker, Writer and C-Suite Coach Helping Labs Lead and
Manage Change.

This symposium explores how the introduction and utilization of automated systems has required
change in the immunohematology lab, in terms of staffing, equipment, policies and procedures.

Because safety is in our blood
Acknowledgements

Corporate Partners
ISBT is pleased to acknowledge the following Corporate Partners:

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SILVER:

BIOMÉRIEUX

BRONZE:

DIAGAST
GRIFOLS
KAWASUMI
Exhibition and Satellite Symposium Information

ISBT thanks all of the companies supporting the 34th International congress of the ISBT through hosting satellite symposia and participating in the Exhibition held in association with the congress.

**Satellite Symposia**
Seven satellite symposia will take place during the lunch breaks on Monday, Tuesday and Wednesday in Sheikh Maktoum Hall A, B, C & D. These will be hosted by Abbott, BioMérieux, Cerus Europe BV, Grifols, Immucor, Ortho Clinical Diagnostics and Terumo BCT. The satellite symposia give you as a delegate the opportunity to find out, in a more formal setting, about the products that the companies have to offer and new products coming to the market. A boxed lunch will be provided at the entrance of the halls.

**Exhibition**
Exhibition will take place in Hall 6 & 7 of the Dubai World Trade Centre.

**Exhibition Opening Hours**

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**Welcome Reception, Sunday September 4, 18:15 - 21:00**
The Welcome reception will take place in the exhibition hall on Sunday evening from 18:15 hours. This is a real opportunity to catch up with old friends and colleagues and meet new colleagues and discuss relevant and challenging issues in transfusion medicine and beyond.
The ISBT and the Local Organising Committee of the 34th International Congress of the ISBT, is grateful that the following companies are willing to support the congress;

3M Deutschland GmbH
AABB
 Abbott
Actemium NDT Products & Systems
Andreas Hettich GmbH & Co. KG
Angelantoni Life Science Srl
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Terumo BCT
Thermo Fisher Scientific
Toutenkamion
Trinity Biotech
Wiley
Zaavia
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Monday, September 5

12.00 – 13.30 hours
Sheikh Maktoum A

GRIFOLS

Blood transfusion: improving safety by decreasing risks

12.00
ENTRANCE AND WELCOME

12.10
MANAGEMENT OF RISKS IN TRANSFUSION MEDICINE
Prof. Cees Th. Smit Sibinga (Professor of International
Development of Transfusion Medicine (IDTM) University
of Groningen, and Director of IQM Consulting for
International Development of Quality Management in
Transfusion Medicine. The Netherlands)

12.30
THE NEW ITALIAN LAW TOWARDS A COMPREHENSIVE
METHOD FOR ERROR PRESERVATION
Dr. Patrizia Di Gregorio (Director of Operative Unit,
Azienda Sanitaria Locale 2 Lanciano Vasto Chieti. Italy)

12.50
MONITORING, ANTICIPATING, AND SCREENING FOR
EMERGENT INFECTIOUS DISEASES: ZIKA AND
BEYOND
Dr. Susan Stramer (Vice President, Scientific Affairs,
Biomedical Services. American Red Cross. United States
of America)

13.10
Q&A

13.20
CLOSING
Monday, September 5

12.00 – 13.30 hours
Sheikh Maktoum B

ORTHO CLINICAL DIAGNOSTICS

Change and Change Management: Their Impact in Our Labs - And In Our Lives.

Every advance technological advance in the Immunohematology Laboratory has required change in terms of staffing, equipment, policies and procedures. Understanding how to manage change in the professional setting, as well as in their personal lives, allows individuals to be better able to accept change, and to most effectively and efficiently function.

12.00 BENEFITS AND CHALLENGES IN AUTOMATING THE TRANSFUSION MEDICINE LABORATORIES THROUGHOUT SOUTH AFRICA
Mike Lennards, National Manager SANBS (South Africa National Blood Service)

12.15 CHANGE AND CHANGE MANAGEMENT: THEIR IMPACT IN OUR LABS - AND IN OUR LIVES
Dr. Gary Bradt, Dynamic Speaker, Writer and C-Suite Coach Helping Labs Lead and Manage Change

13.15 Q&A
Monday, September 5

12.00 – 13.30 hours
Sheikh Maktoum C

TERUMO BCT

Mirasol® Pathogen Reduction Technology System, proven risk reduction capability in times of unpredictable threats.

12.00    Welcome

12.15    IDENTIFYING EMERGENT PATHOGENS
Dr. R. Bowen, Colorado State University

12:45    PREPARING THE BLOOD BANK OF CURACAO TO CURRENT EMERGENT THREATS
Dr. A. Duits, Red Cross Blood Bank Foundation Curacao

13:15    Q&A
Tuesday, September 6

12.00 – 13.30 hours
Sheikh Maktoum A

BIOMÉRIEX

Microbial Contamination of Platelets: Increasing Safety with Improved Practices

12:15  5 YEARS OF BACTERIAL SCREENING EFFICIENCY, OUTLOOK ON THE FUTURE
       Dr. Carl McDonald, NHSBT, United Kingdom

12:35  INCREASED SAFETY WITH LARGE SAMPLING VOLUME AND DELAYED SAMPLING
       Dr. Peter Tomasulo, United States of America

12:55  ‘BIOMÉRIEX’ ENGAGEMENT TOWARDS BLOOD SAFETY AND PATIENT SAFETY
       Dr. Sam Bozzette, VP Medical Affairs, BioMerieux
       United States of America
Tuesday, September 6

12.00 – 13.30 hours
Sheikh Maktoum B

ABBOTT

Creating a healthier blood and plasma supply

12.15 INCREASING NEW DONORS THROUGH THE BE THE 1™ CAMPAIGN IMPLEMENTATION
Dr. May Yassin Raouf, Head & Medical Doctor, Dubai Blood Donation Center, Dubai Health Authority

12.35 IMPROVING BLOOD SAFETY THROUGH VIRAL SURVEILLANCE
John R. Hackett, Jr., Ph.D., Divisional Vice President, Applied Research & Technology, Sr. Research Fellow, Volwiler Society, Abbott Laboratories

12.55 DESIGNING PURPOSE-BUILT ASSAYS FOR BLOOD SCREENING
Gregg T. Williams, Ph.D., Director, Blood Screening Assay New Product Development, Abbott Laboratories
Tuesday, September 6

12.00 – 13.30 hours
Sheikh Maktoum D

CERUS EUROPE BV

Pathogen Inactivation: Towards a global standard of care for transfused blood components

Chair: Dr. Reem Al Radwan, Kuwait Central Blood Bank, Kuwait

12:15 PATHOGEN INACTIVATION FOR PLATELETS AND PLASMA UNDER AABB ACCREDITATION
Dr. Reem Al Radwan, Kuwait Central Blood Bank, Kuwait

12:30 MANAGING A ZIKV OUTBREAK IN FRENCH POLYNESIA
Dr. Didier Musso, Institut Louis Malardé, Papeete, Tahiti

12:55 AFFORDABLE PRODUCTION OF PATHOGEN-INACTIVA ED PLATELET CONCENTRATES
Hanna-Stina Ahlzén & Linda Larsson, Karolinska University Hospital, Sweden

13:20 Q&A
Wednesday, September 7

12.00 – 13.30 hours
Sheikh Maktoum B

IMMUCOR

Highlight on Clinical Values of Molecular Immunohematology – Examples of Applications

Although serology has been commonly used in immunohematology for years, molecular typing has become a valued complementary technology for both patient and donor typing.

Among dozens of possible applications, two critical examples will be detailed during this symposium.
Seeing Beyond Limits

Visit our booth 6113 to learn about our latest innovations.

Contact your local Immucor Representative for inquiries about the regulatory status of Echo Lumena and NEO Iris in your country.
ISBT thanks everyone joining the Exhibition held in association with the 34th International Congress in Dubai. The Exhibition enhances the congress experience and visiting the different companies to talk about the products on offer helps you with business decisions. In the Exhibition area you will find over 75 of the major companies working internationally who are involved with transfusion technology. The booths give the companies the opportunity to showcase their products and services. It gives you, the delegate, an opportunity to meet face to face with representatives who can share knowledge of their products and technologies with you ultimately leading you to make informed business buying decisions.

The Exhibition area is also the perfect place for you to network with colleagues from around the world during the coffee, tea and lunch breaks as all refreshments will be served in the hall. Additionally seating areas and dedicated charging station can be found in the hall.

**ISBT Booth**

The ISBT booth (booth 7105) is located in the Exhibition area. Here you can meet the staff, find out more about the Society, become a member, get information about the ePortal and the wealth of educational material available including congress webinars, the library of guidelines, standards and regulatory documents and an ebook. Take advantage of a photo opportunity in front of the Dubai graphic. Information on upcoming congresses in 2017 in Copenhagen and Guangzhou will be available on the booth.
ISBT Mobile Application

A smartphone Mobile Application is available for delegates, which provides a convenient and comprehensive way to navigate through the ISBT 2016 Congress. This application is also a way to receive and utilise industry information before, during and after the Congress.

The ISBT application features include:
• Interactive Exhibitor List
• Interactive Exhibition Floor Plan
• Overview of Congress Programme
• Real-time Congress alerts via push messages
• Social media interaction with live feed of Tweets included #ISBTCO
• All abstracts

This mobile application provides delegates with Congress information and allows delegates to engage with each other before, during and after the Congress.

The Congress Mobile Application is supported by:

Please scan the QR code to download the App
7314 3M Deutschland GmbH

Öhder Straße 28
42289 Wuppertal
Germany

Contact: Florian Bonn
T: +49 0 2026 0996 70
E: info@membrana.de
W: www.3m.com/membrana

About 3M and the Membranes Business Unit from 3M
3M harnesses the power of science to make the world safer and more efficient. We use science to solve impossible challenges, and to stretch toward our vision of advancing every company, enhancing every home and improving every life.
3M Membranes Business Unit, formerly known as Membrana, is the largest independent producer of membranes for medical and industrial filtration applications worldwide; an expert in membrane technology and development!
The 3M Membranes Business Unit offers a wide range of capillary and flat sheet membranes, for hemodialysis, blood oxygenation and plasmapheresis. In addition, we offer innovative medical devices for therapies such as plasma separation, cascade filtration or separation of blood components for transfusion medicine.
AABB is an international, not-for-profit association representing individuals and institutions involved in the fields of transfusion medicine and cellular therapies. The association is committed to improving health through the development and delivery of standards, accreditation and educational programs that focus on optimizing patient and donor care and safety. AABB membership includes physicians, nurses, scientists, researchers, administrators, medical technologists and other health care providers. AABB members are located in more than 80 countries and AABB accredits institutions in over 50 countries.
6205 Abbott

190 Abbott Park Road
60064 Abbott Park
United States of America

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T: 
E: 
W: www.abbottdiagnostic.com

Abbott is a global leader in in vitro diagnostics offering a broad portfolio spanning immunoassay, clinical chemistry, hematology, blood screening, molecular, bio-identification, point of care, and informatics. Our diagnostics solutions are more than just a test or data point, they are designed to anticipate, leverage and improve decision-making and patient care across the entire health care system. As one of the only diagnostics businesses providing such a broad portfolio, Abbott is focused on an integrated diagnostics solution powered by innovations that can help our customers channel change into growth and deliver exceptional performance.
Actemium NDT presents the BloodXrad, an X-ray blood irradiator for bloodbags and biological products. This X-ray solution is an efficient and safe alternative to isotope devices as it provides the same performances and reliability as Cesium-137 irradiators.
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.
**6509 Angelantoni Life Science Srl**

Località Cimacolle 464  
06056 Massa Martana  
Italy

Contact: Giorgio Citarei  
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E: biomedical@angelantoni.it  
W: www.angelantonilifescience.it

Angelantoni Life Science is a global leader in the manufacturing of cold, air flow and infection control equipment for hospitals, laboratories and pharma industries. Angelantoni is deeply involved to cope the increasing global demand for better life conditions, using the most advanced technology also in the field of blood devices:  
Hemosafe® the automated and computerized blood bank refrigerator that allows the operator to allocate and pick the right bag for the right patient at the point of care and at the time of actual need.  
Plasmafrost IT.E.M blast plasma freezer equipped with computer that allow validation of freezing's cycle.
7417 Asahi Kasei Medical Co., Ltd.

1-105, Kanda Jinbocho Chiyoda-ku
101-8101 Tokyo
Japan

Contact: Mariko Ocada
T: +81 0 3329 66154
E: ocada.mb@om.asahi-kasei.co.jp
W: www.asahikasei-medical.com

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.
Ashland Advanced Materials proudly presents your trusted two-part quality system to comply with blood irradiation regulations. RAD-SURE™ blood component indicators, with ISBT 128 bar coded lot numbers, provide positive, visual verification of irradiation, while the DOSE-MAP™ QA tool measures and maps the absorbed dose to validate the performance of a blood irradiator. In combination, RAD-SURE™ and DOSE-MAP™ offer an unparalleled quality system for blood irradiation. RAD-SURE™ UVA indicators are also available.
AusBio is a competent and dominate supplier of liquid handling equipment and laboratory automation for clinical and forensic applications. For more than 20 years, AusBio has enabled hundreds of Chinese forensic, blood banks and hospitals laboratories with more than 1500 automated platforms. AusBio has become a leading brand known for its expertise, reliability and service. We are devoted to support integration of key-enabling IVD technologies with our new products.
**6515 AXO Science**

66 Bd Niels Bohr, Cei 1  
69100 Villeurbanne  
France

Contact: Samuel Serraz  
T: +33 4 7893 0826  
E: samuel.serraz@axoscience.com  
W: www.axoscience.com

AXO Science is specialized in the development of high-throughput and multiplexed microarray diagnostic solutions dedicated to the characterization of biologic samples. HIFI Blood 96™ is specifically designed to answer the need for in routine large-scale blood genotyping and offers many advantages:

- Fast: 4h30 from blood sample to genotype results
- Scalable: from 20 to 5000 samples per day
- Flexible: can be used on existing microplate handler
- Secure: full automation, traceability, double archiving
- Cost efficient: both directly and indirectly
- CE-IVD marked
B Medical Systems is a pioneer in the medical industry and specializes in research, development and the manufacture of professional refrigerators, freezers, storage and solutions for safe transport and management of blood and vaccines. With our worldwide network of distributors, our Research and Development capability and flexible manufacturing facilities, we will continually strive for excellence in product development, manufacturing and customer service across all of our product lines. B Medical Systems S.à r.l. is an innovative and customer-oriented company, which has always been recognized for the excellence and performance of its products.
6409 BAG Health Care GmbH

Amtsgerichtsstrasse 1-5
35423 Lich
Germany

Contact: Marina Albrizio
T: +49 0 6404 9250
E: info@bag-healthcare.com
W: www.bag-healthcare.com

With more than 30 years of experience BAG Health Care is the specialist for HLA and Blood Group diagnostics. As an independent, global operating company we offer permanent ongoing development of our products and services.
Our product portfolio includes a full range of Serology, SSP and SSO test kits for HLA and Blood Group diagnostics.
Visit our booth to find out more about us and our automated molecular blood group typing: ERY SPOT® SSO system - we will be glad to provide you with detailed information.
Barkey GmbH & Co. KG

Gewerbestrasse 8
33818 Bielefeld
Germany

Contact: Alexander Glaenzel
T: +49 5 2029 8010
E: info@barkey.de
W: www.barkey.de

Barkey GmbH is a family-run enterprise from Germany specialized in warming devices. Our product portfolio covers innovative devices to thaw plasma and warm blood derivatives in a highly hygienic way. We offer a wide variety of infusion and transfusion warmers as well as warming cabinets to pre-warm infusions, liquid solutions and other accessories for hypothermia prevention. Our product range also includes tailor-made neonatal appliances and laboratory equipment.

Barkey products work stable and reliable in more than 40 countries around the world.

Our main products are: plasmatherm, S-line and warming Center II + III

For additional information, please visit: www.barkey.de
**6503 Best Theratronics**

413 March Road  
K2K 0E4 Ottawa  
Canada

Contact: Emily Lu  
T: +1 613 591 12100  
E: marketing@theratronics.ca  
W: www.teambest.com

Best Theratronics is the world’s leading manufacturer of blood and research irradiators. Offering both gamma and x-ray, we have a long history of reliability, support and high-quality products. The Gammacell 1000 Elite and Gammacell 3000 Elan prevent graft-versus-host disease and are considered the “Gold Standard” in countless clinics worldwide. Our Raycell Mk2 dual x-ray tube device delivers unparalleled dose uniformity across its 2.0L and 3.5L canisters. All units come with barcode readers to scan blood labeling to help record and maintain integrity and management of blood irradiation data.
6119 bioactiva diagnostica GmbH

Louisen Str. 137
61348 Bad Homburg
Germany

Contact: Adnan Dawoud
T: +49 6 1721 71020
E: bioactiva@bioactiva.de
W: www.bioactiva.de

Bioactiva is an experienced and innovative company focused on the manufacturing and distribution of in-vitro diagnostics, lab-med equipment and lab-ware. Our goal is to offer high quality products at moderate prices from one source. bioactiva is certified according to EN ISO 9001 and EN ISO 13485. Customer orientation, high quality products, fast response to customer’s needs are essential parts of our business.
7416 Biofortuna

1 Hawkshead Road.
Croft Business Park, Bromborough, Wirral
CH62 3RJ Merseyside
United Kingdom

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E: harry.singh@biofortuna.com
W: www.biofortuna.com

Biofortuna are currently developing the ReadyPlex product family, an exciting new range of real-time PCR-based products for genomic analysis of erythrocyte blood groups, HPA antigens, neutrophil antigens and coagulation polymorphisms.
Biofortuna also offer custom manufacturing and development services state of the art facilities and expertise for production and development of IVD kits. Services on offer include design, development, manufacturing, lyophilisation, filling and kitting.
7401 bioMerieux

Chemin de l’Orme
69280 Marcy L’etoile
France

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E: indusmicro@biomerieux.com

A world leader in the field of in vitro diagnostics for 50 years, bioMérieux is present in more than 150 countries through 42 subsidiaries and a large network of distributors. bioMérieux Industry provides a wide range of integrated microbiological control solutions, from traditional to rapid bacterial detection and identification, dedicated to the blood establishments, pharmaceutical/biotechnology and cosmetic/personal care industries. Recognized as a gold standard for platelet bacterial screening and as a safe and cost-effective method, bioMérieux’s BacT/ALERT® system is being used in routine to test and safely transfuse several millions of platelet products each year in the world.
Bio-Rad Laboratories, Inc. (NYSE: BIO) (NYSE: BIO.B) develops, manufactures, and markets a broad range of innovative products and solutions for the life science research and clinical diagnostic markets. The company is renowned for its commitment to quality and customer service among university and research institutions, hospitals, public health and commercial laboratories, as well as the biotechnology, pharmaceutical, and food safety industries. Founded in 1952, Bio-Rad is based in Hercules, California, and serves more than 100,000 research and healthcare industry customers through its global network of operations. For more information, please visit www.bio-rad.com.
Cerus Corporation is a biomedical products company focused in the field of blood safety. The INTERCEPT™ Blood System is designed to reduce the risk of transfusion-transmitted infections by inactivating a broad range of pathogens such as viruses, bacteria and parasites that may be present in donated blood. The nucleic acid targeting mechanism of action of the INTERCEPT treatment is designed to inactivate transfusion threats, such as hepatitis B and C, HIV, West Nile virus, Chikungunya, malaria, dengue and bacteria. Cerus currently markets and sells the INTERCEPT Blood System for both platelets and plasma in the United States, Europe, CIS, the Middle East and selected countries in other regions around the world.
7420 CLST - Cryo Life Science Technologies GmbH

Wirtschaftspark 5
9131 Poggersdorf
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E: marion.lauchart@clst-austria.com
W: www.clst-austria.com

CLST is a provider for customized freezing and storage systems. Our main focus is on blood plasma, tissue samples and stem cells. We offer following solutions:
• Tissue banks
• KLS - modular storage systems for 20,000 up to 1,5 Mio units. Permanent documentation of storage parameters. Temperature range: +4°C to -180°C. We use liquid nitrogen as coolant.
• Automated robotic retrieval systems for stored samples
• Inventory software (chaotic storage ability) with GLP documentation and RFID
• KLF Plasma Freezer for controlled rate freezing of plasma bags down to – 40°C core temperature
6224 Conroy Medical AB

Valhallavägen 1
19463 Upplands Väsby
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Conroy Medical, established in 1988, develops and manufactures medical equipment, primarily for use in the field of transfusion medicine. Most of our products are sealers for use on plastic bags, sets and tubing during blood component donation and preparation. We also produce sealing systems as OEM. Our instruments stand for quality, safety and ease of use. Our Qseal models cover the sealing needs from heavy duty laboratory use to mobile use. We are represented worldwide through our distributor network. Examples of customers are pharmaceutical companies, laboratories, hospitals, private clinics and charity organisations like the Red Cross and Médecins Sans Frontières.
DAY Medical SA

Zone Industrielle Est C5
Route de la Plaine 49
1580 Avenches
Switzerland

Contact: Delphine Favre
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E: info@day-medical.com
W: www.day-medical.com

DAY medical SA is located in Avenches (Switzerland) near Morat, Fribourg and Bern. Our premises consist of a large production area including the latest production technologies, all designed for a continuous production flow. Training facilities, service and reference laboratories, are all in place with the aim of providing you the highest level of service.

Our ambitious goal is to provide a new gel test generation for blood transfusion centers and hospital blood serology laboratories. Since 2016, we also propose a full assortment by adding our DAYGel Card and the Conventionnal lignes, which offer a complete flexibility in immunohematology tests. It’s DAY time!
**7505 Delcon Srl**

Via Matteucci 25/27  
20862 Arcore  
Italy

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W: www.delcon.it

Delcon is a company founded on R&D, designer and manufacturer of blood-bank medical electronics like automatic blood components extractors, blood collection monitors and tube sealers, exported worldwide. Delcon is also active as OEM manufacturer and is retailer of IVD slide stainers and reagents in Italy. The company is ISO9001 and 13485 certified. Our R&D department can offer a wide range of services in the fields of electronics, software, laboratory, mechanics and optical. Delcon working environment is young and dynamic and includes competences in the areas of engineering with a specific know how in blood banking processes and technologies.
Demophorius Healthcare

196 Archbishop Makarios Ave. III
3030 Lemesos
Cyprus

Contact: Sakis Papaspyrou
T: +357 25749896
E: info@demophorius.com
W: www.demophorius.com

In an era where emphasis is placed on providing high quality, safe and effective healthcare products, Demophorius Healthcare, a British owned company founded in May 1996 with head offices in Limassol, Cyprus, is dedicated to manufacturing medical related products, of the highest quality and standards at the most affordable prices.

The strategic position of Cyprus being located between the three continents Europe, Africa and Asia markets allows us meet and serve customers demands of Western and Eastern Europe, Middle East and Africa regions fairly quick and accurately.

Our Company has further expanded to Latin American countries while we have Demophorius representative offices in Romania, United Kingdom and China to serve local market needs as well as neighboring countries. Maintaining low competitive prices and high quality of production is our success story.
6425 Diagast

251, Avenue Eugène Avinée
59120 Loos
France

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W: www.diagast.com

DIAGAST is health professional’s privileged partner for Immuno-Haematology testing solutions.
Our company based in France designs, produces and markets tailor-made solutions in over 100 countries and offers a wide range of blood typing antibodies and reagents.
As an International major player in Transfusion field with 42 proprietary clones and a high production capacity, we are constantly innovating.
We are exhibiting during ISBT two flagship products:
• QWALYS : high performance blood grouping automated system
• ABD PAD : innovative device for ABO/RH blood group confirmation in only 30’ and 3 steps
Come to see DIAGAST on booth N°6425!
6423 DiaSorin S.p.A.

Via Crescentino SNL
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Italy

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DiaSorin is a global leader in the field of biotechnologies, developing, producing and marketing reagent kits for in vitro diagnostics worldwide for over 40 years. Among its line of products used by diagnostic laboratories to meet the needs of the following clinical areas: infectious diseases, hepatitis and retrovirus, cardiac markers, bone metabolism, oncology and endocrinology, DiaSorin can offer a complete solution for blood banks in both CLIA and ELISA technology. The menu offered by DiaSorin today comprises the complete panel of hepatitis B markers, hepatitis C, HIV 4th generation, HTLV, Treponema, and Chagas Assay.
7425 Dubai Health Authority

Dubai
United Arab Emirates

Contact: May Y Raouf
**7510 Fresenius Kabi**

Else Kroener Strasse 1  
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E: communication@fresenius-kabi.com  
W: www.fresenius-kabi.com

Fresenius Kabi is a global healthcare company that specializes in lifesaving medicines and technologies for infusion, transfusion and clinical nutrition. The company’s products and services are used to help care for critically and chronically ill patients. Fresenius Kabi’s product portfolio comprises a comprehensive range of I.V. generic drugs, infusion therapies and clinical nutrition products as well as the medical devices for administering these products. Within transfusion technologies, Fresenius Kabi offers products for collection and processing of blood components and for therapeutic treatment of patient blood by apheresis systems. With its corporate philosophy of “caring for life”, the company is committed to putting essential medicines and technologies in the hands of people who help patients and finding the best answers to the challenges they face.
Fujirebio Inc.

2-1-1 Nishishinjuku, Shinjuku-ku
163-0410 Tokyo
Japan

Contact: Osamu Tamura
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W: www.fujirebio.co.jp/english/index.html

In 1950, Fujirebio Inc. was established in Japan. Subsequently, Fujirebio became a global life science company, we now supply diagnostic products to more than 100 countries worldwide. 
Fujirebio, a leader in the field of immunoassay, developed first fully automated high sensitivity Chemiluminescent Enzyme Immunoassay analyzer onto the market in 1992.
LUMIPULSE G1200, L2400,Presto and G600 have been installed more than 1,350 units in Japan.
We are developing immunoassay test kits for those automated systems including reagents for infectious diseases, tumour markers, and various kinds of hormone and lifestyle-related disease, which meet high clinical needs. Fujirebio has launched LUMIPULSE G series in Europe, Korea, Taiwan, China and USA market, which have been installed more than 330 units.
7515 Gamma Service Medical GmbH

Bautzner Strasse 67
04347 Leipzig
Germany

Contact: Hans-Joachim Katzmann
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E: contact@gamma-medical.de
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Gamma-Service Medical GmbH is a global acting medical technology company in the field of isotope technology. We are manufacturer of equipment like self-contained gamma irradiation devices BIOBEAM GM for blood irradiation and units for irradiation of cells or animals in research. Our quality management system is certified according to EN ISO 13485:2012 + AC:2012.
**7414 GFE Blut mbH**

Altenhoeferallee 3  
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Germany

Contact: Karl-Hermann Bremeyer  
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Specialized in viral nucleic acids detection (DNA and RNA) by Real-Time PCR in the framework of blood donation testing, the products of GFE Blut comply with the highest quality standards (CE-IVD). The reagents can either be used manually or fully automated, depending on what is best suited to meet customer specifications. GFE Blut's line of reagents provides all necessary components for the NAT testing of blood donations for the detection of HIV-1, HIV-2, HAV, HBV, HCV and PB19. All six viruses can be screened in one run. In addition we are offering also West Nile and CMV testing.
7120 Grifols

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08174 Barcelona
Spain

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An experienced and trusted partner, Grifols advances patient care with innovative diagnostic solutions that improve disease detection and management and simplify laboratory operations. Today, we empower customers with diagnostic products that span the healthcare continuum – from prevention, screening, diagnosis, and prognosis to disease and treatment monitoring – and that include a comprehensive transfusion medicine portfolio and a growing portfolio of specialized clinical diagnostics.
Haemokinesis is an Australian company specialising in the research, development, production and marketing of products for the global blood banking market. We are excited to announce our first product launches, including:

- STATUS1 - a one minute emergency gel card grouping
- STARGEL - 10 minute antibody screen
- Laboratory automation with Gemini, Eclipse and Mercury analysers
- Satellite Gel card reader
- GLIF – ABO/D grouping in 2 minutes with no power, water or specialised consumables
- Monoclonal IgM Duffy antisera

These releases are combined with a full range of antisera, red cells, equipment and enhancement solutions, providing a complete solution to the modern blood transfusion laboratory.
Haemonetics Corporation

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Haemonetics is a global healthcare company dedicated to providing innovative blood management solutions for our customers. Together, our devices and consumables, IT products, 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 web site at http://www.haemonetics.com
6421 Helmer Scientific

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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 Systems, Blood Bank and Laboratory Refrigerators, and Plasma Storage and Laboratory Freezers. For more information, visit our website at www.helmerinc.com.
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Hemasoft is an International IT Company specialized in designing, developing and implementing software solutions for Blood Donor Centers, Transfusion Services, Cell Therapy Labs and Tissue Banks. Hemasoft’s Web-based software suite e-Delphyn © provides transfusion facilities with a full Arm-to-Arm traceability from Donor Recruitment and Collection to Patient Transfusion Confirmation at the bed side. It is fully compliant with ISBT 128 global standards and has been developed with Blood Bankers according to international requirements and regulations. e-Delphyn © is now deployed in more than 50 countries supporting 15 languages.

Hemasoft set up its European headquarters in Switzerland since January 2015, to better serve its European, Asian, Middle Eastern and African customers.
6104 Hemocue AB

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HemoCue is a global leader in a field of diagnostics known as near patient, or point-of-care, testing. In 1982, HemoCue AB, based in Ängelholm, Sweden, introduced the first system making accurate hemoglobin testing possible in near-patient settings. Since then, more than 400,000 HemoCue systems have been sold worldwide. The company also offers point-of-care tests for glucose, urine albumin, HbA1c, total and differential white blood cell count. HemoCue subsidiaries, franchises, and third-party distributors generate revenue in more than 130 countries worldwide. Since April 2013 HemoCue is part of the Radiometer Group. Additional company information is available at hemocue.com.
ICCBBA is the not-for-profit, nongovernmental international standards organization in official relations with the World Health Organization responsible for the management and development of the ISBT 128 Standard. Used in more than 75 countries across six continents and disparate health care systems, ISBT 128 is the global standard for the terminology, identification, coding, and labeling of medical products of human origin including blood, cell, tissue, milk, and organ products. The Standard has been designed to ensure the highest levels of accuracy, safety, and efficiency for the benefit of donors and patients worldwide.
6113 Immucor

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Founded in 1982, Immucor is a global leader of transfusion and transplantation diagnostics. For transfusions, Immucor offers the broadest line of serological products, including traditional and unique specialty reagents, Capture® technology, and our new NEO Iris and Echo Lumena automation. Our BioArray molecular immunohematology assays provide state-of-the-art technology for pre-transfusion compatibility testing. For transplants, our LIFECODES line offers HLA donor-patient compatibility for solid organ transplants, the NGS based MIA FORA assay for bone marrow HLA compatibility testing, and kSORT, a novel, non-invasive approach to assessing potential kidney graft failure.
7415 Innolabel BVBA – Timestrip Ltd

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INNOLABEL provides innovative solutions that help customers to monitor temperature, shelf life, shock, and any other relevant condition of a product throughout the whole supply chain, representing Timestrip Ltd on this congress.

Timestrip is an agile technology business that designs and manufactures time and temperature indicators. Timestrip Enabled™ products will change supply chain standard operating procedures, that will lead to greater brand loyalty and a built-in value added proposition to products.

One example is Timestrip Temp 10 temperature breach indicator label created for blood bags – saving time, money and precious blood stocks in blood banks and hospitals throughout the world.
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The inno-train Diagnostik GmbH is specialized in the fields of transfusion medicine and immunogenetics. As the first commercial supplier we manufacture molecular IVD test systems for blood group typings since 1998. Furthermore we offer a broad product range for HLA-typings including serological test systems, PCR-SSP and sequencing kits.

In 2011 we have introduced our latest FluoGene product line based on fluorescent endpoint detection. With this we are once again the first company offering a CE marked automation for RBC-, HPA- and HLA-typings. The RBC-FluoGene test systems cover the genotyping of all major blood group systems.
**7105 International Society of Blood Transfusion (ISBT)**

Marnixstraat 317  
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the Netherlands  

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ISBT is the host society of the congress. ISBT membership spans over 110 countries. At the ISBT booth you can meet the staff, find out more about the Society, become a member, get information about the ePortal and the wealth of educational material available including congress webinars, the library of guidelines, standards and regulatory documents and an ebook. Take advantage of a photo opportunity in front of the Dubai graphic. Information on upcoming congresses in 2017 in Copenhagen and Guangzhou will be available on the booth.
**7412 ITL BioMedical**

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20190 Reston, VA  
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Committed to healthcare workers' safety, ITL BioMedical develops and produces blood banking and laboratory ancillary products that improve sharps safety, exposure control and best practice techniques. ITL’s needle guards and integrated safety systems are used extensively for whole blood, therapeutic and plasma collections as well as patient phlebotomy procedures.
7502 Jiaxing Tianhe Pharmaceutical Co., Ltd.

Zhongfa Foreign Trade Industrial Zone,
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314008 Jiaxing, Zhejiang
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Tianhe produces a wide range of disposable plastic systems for blood transfusion. Established in China since 2004, it is working now on an average annual production capacity of 10 million systems. Tianhe is GMP, CE, ISO9001:2008, ISO13485:2012 certified. Main products are standard and top & bottom blood bags, leukocyte reduction filters, cord blood bags and animal blood bags together with other specialties. Tianhe is exporting to more than 30 countries with its own brand and OEM brands like South Europe, East Europe, CIS Market, Middle East, Western Asia, Southeast Asia, Central America, South America and Africa, etc.
7614 JMS Singapore Pte Ltd

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As a world leading manufacturer and supplier of medical disposables, we offer a wide range of high quality products for Infusion and Transfusion Therapy, Dialysis, Blood Banking and Medical Equipment. Our Quality System, certified under ISO 13485 : 2003 and EN ISO 13485 : 2012, operates under highly efficient manufacturing processes and stringent quality control before delivery to global medical facilities. Safeguarding and improving the lives of our patients, has been and will continue to be our steadfast commitment – The Bridge to Good Health Care.
7513 Kawasumi Laboratories, Inc.

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108-6109 Tokyo
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E: k-maneyama@kawasumi.jp
W: www.kawasumi.jp/e/

Since 1954 Kawasumi’s commitment to safety, quality and affordability has been at the forefront of safe blood collection and transfusion. The KARMI In-line Blood Bags and Automatic Tube Stripper join our already famous product line of KARMI Conventional Blood Bags, Blood Separators, Tube Sealers, Blood Collection Monitors and Potassium Adsorption Filters.
Visit our booth and see how we can help you too!
**6405 Kubota Corporation**

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Japan

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KUBOTA is Japanese leading company for blood bag centrifuge. Based upon long history and close relationship with customers, KUBOTA provide not only centrifuge but also very good quality and reliability to the world with collaborating with more than 20 distributors, which has been building a constructive and win-win relationship with them.
6116 KW Apparecchi Scientifici

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Established in Monteriggioni (Siena) / Italy in 1953 and characterized by the acronym “kalt/warm”, KW Apparecchi Scientifici S.r.l. is a company made of people who design, project and manufacture refrigeration and warming equipment addressed to the medical sector, biomedical, scientific research and industrial labs, scientific industry and all specialist cold applications. Kw most famous products are: Ultra Low Freezers (-86°C), Low Freezers (-55°C to -40°C), Blood Bank refrigerators, Incubators, Platelet Agitators, Plasma Thawers etc.
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LMB is a German manufacturer, specialized in Blood Bank DONATION, SEPERATION, STORAGE, and TRANSPORT functions.
LMB is actively represented in 45 countries worldwide by its distributors. Blood Safety is the motto of LMB all around the world.
LMB newest product, Filtramatic has been just launched for leuko-depletion tractability, which guarantees you leuko-reduction performance and make data storage of leukodepletion for hemovigilance.
Also LMB has been just launched its Blood Bag Line, namely DONOpack, which gives our partner a chance to fulfil complete Blood Bank solution.
LMB presents full Blood Bank portfolio during ISBT-Dubai, Enjoy a warm welcome at Lmb's booth.
6514 Macopharma

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France

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Macopharma is a leading company in blood transfusion. Thanks to its extensive experience, Macopharma offers products and services to collect, process and distribute blood components that meet high safety and quality standards for patient transfusion. Investments in research and development as well as partnerships with blood centers, universities and biotechnology companies enable Macopharma to design the best solutions to help its customers to meet their goals in blood supply. With worldwide presence in nearly 100 countries, Macopharma aims at offering innovative solutions and quality products to optimise therapeutic practices and make them safer.
7509 Mak-System

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MAK-SYSTEM International Group is a leading provider of innovative healthcare software solutions used in more than 60 countries. Our software runs in centers collecting from 1,000 to 7 million donations per year.

Our off-the-shelf software provides to Blood Banks, Hospital Transfusion Services and Cell Therapy Facilities the highest functionality and technology on the market. As a modular solution, you can extend your services to Hospitals, Donors and/or Patients.
Our experience in managing small, medium and large size projects is unique as well as our commitment to successfully implementing our software.
MBR Optical Systems GmbH & Co. KG

Hölker Feld 5
42279 Wuppertal
Germany

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MBR Optical Systems GmbH & Co. KG is the world’s first manufacturer of non-invasive blood meters, which use reflection spectroscopy to quantitatively measure hemoglobin and bilirubin levels. The products are developed and produced 100 % in Germany.

With “haemospect” we do a bloodless measurement of hemoglobin for an exact, fast and easy donor selection. It is perfect for mobile use with a Digiclip sensor, rechargeable batteries and a System-Check-Reflector for quality control. We can measure every skin color, also MBR has no problems with external light, nail polish or environmental temperatures. MBR is the only manufacturer, who has a Calibration Standard Tool to verify the haemospect-system, e.g. after maintenance. Furthermore we offer a demanding Process Data Management solution.
**6411 Medinfo International Hemoservice**

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MEDINFO is a leading company specialized in Blood Transfusion Software and cell therapy. Our software meets all the needs of Blood Transfusion Centers, Blood Banks and Transplant laboratories. It is developed in order to increase patient safety, to help the user to comply with his procedure and to manage an efficient traceability. Many Blood Transfusion Centers, Blood Banks and Transplant laboratories, all over the world, have chosen our software to manage their activities: NBS in England, Thai Red Cross in Thailand, CTSA in France and many others in Belgium, Brazil, Chile, Romania, Saudi Arabia, Spain, Tunisia, etc.
6519 Möller Medical GmbH

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Moeller Medical is a German medical device manufacturer who belongs to medimondi group. medimondi group is part of Centrotec Sustainable AG and covers all corporate activities concerning medical devices and engineering plastics.
Moeller Medical developed and manufactures components and highly sensible medical devices. Our product portfolio consist of own brands (blood banks, interventional radiology, urology, neurosurgery, aesthetics,) and OEM business (human cannulae, nano-coatings, HPLC hardware, peristaltic pumps).
The main business for blood banks is the Docon family, consists of blood mixing scales and tube sealers.
MSoft eSolutions Ltd

Gateway House, Old Hall Road
Bromborough
CH6Z 3NX Merseyside
United Kingdom

Contact: Lewis Magan
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MSoft Blood360 systems gives secure control over Blood Stocks in refrigerators, track and traceability of Blood Bags / Sample through to the Transfusion Management at the bedside. The System giving users a web view of all activity, with kiosks providing controlled access to blood fridges with bedside hand held devices that extends transfusion safety to the bedside.

Blood360 is used in over 100 hospital in the UK alone, the system is also being used in Australia with trials planned across Europe and the Middle East. The solutions help save Patients Lives, save Hospitals money and improve efficiencies. Visit our stand to find out more.
7503 MTC Invitro Diagnostics AG

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Contact: María del Pilar Barrientos
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MTC – Micro Typing Concepts – is specialized in blood grouping applications providing innovative products for blood bank professionals in all global markets.

MTC INVITRO presents new innovative applications in gel technology, including its newest line of INVITROLYZER instruments for automated immunohematology dedicated to its INVITROGEL TEST-SYSTEM with 6 column and 8 column gel cards, micro plates and INVITROFLOW lateral flow blood grouping cards.

With multiple clone lines for ABO and phenotyping and a wide selection of rare reagents and specialty products, MTC INVITRO offers one of the most distinctive product portfolios available in immunohematology.
Nanjing Shuangwei Biotechnology Co., Ltd

No. 1, Gaoke 8 Road
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Since 1993, Nanjing Shuangwei Biotechnology has been specialized in the field of high-tech haematology products and dedicated to reducing risks of blood transfusion with advanced filtration technologies. Our complete range of CE-marked leukocyte reduction filters have been widely used in more than 20 countries and enjoy a good reputation through good quality and after-sales service. As a reliable supplier of high performance in-line filters (soft and hard housing), Shuangwei has established strategic cooperation relationship with many famous blood bag manufacturers around the world. Our platelet pooling system with in-line leukoreduction filters will be used by more and more blood centres soon.
6513 NRL, Australia

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NRL is a non for profit scientific organisation based in Melbourne, Australia whose mission is to promote the quality of tests and testing for infectious diseases globally. NRL offers a number of services to maintain and improve quality in laboratories throughout the world. These include:

• Provision of laboratory quality assurance programmes including External Quality Assessment Schemes and Quality Control services
• Evaluations and pre-market assessments of medical in vitro diagnostic devices
• Specialised and Reference testing for HIV, HBV, HTLV, HCV and Syphilis
• Delivery of international training programmes for strengthening laboratory systems

For more information please contact info@nrl.gov.au
Ortho Clinical Diagnostics is a global leader of in vitro diagnostics serving the global clinical laboratory and immunohematology communities. Across hospitals, hospital networks, blood banks, and labs in more than 120 countries, Ortho's high-quality products and services enable healthcare professionals to make better-informed treatment decisions.
For the immunohematology community, our blood typing products help ensure every patient receives blood that is safe, the right type and the right unit.
Our purpose is simple: to improve and save lives with diagnostics. We do that by reimagining what's possible. It's what defines us. It's the Ortho difference.
Find out more on stand 7103.
7102 Rad Source Technologies, Inc

480 Brogdon Road, Suite 500
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Our 3400 X-ray Blood Irradiator which incorporates proprietary technology including a patented x-ray source and rotator is now the top selling blood irradiator in the world.
Unique advantages include it can process 6, one liter canisters in less than 5 minutes, it has the ability to mix different product types and it runs on a single power supply. It also has superior dose uniformity, on-board cooling system and has a non-nuclear source.
We have already placed over 60 units worldwide including several units at the American Red Cross. It is US-FDA approved, CE marked and numerous additional international registrations are pending.
7302 Roche Molecular Systems

4300 Hacienda Drive
94588 Pleasanton, CA
United States of America

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Roche, whose PCR assays have been used since 1998 to screen blood and plasma products, is a leader in the global blood and plasma nucleic acid amplification technology (NAT) screening market. These real-time PCR tests run on the fully automated cobas s 201 and cobas® 6800/8800 systems with ready-to-use reagents requiring only refrigeration. The cobas® test menu is designed to cover eight major viruses: HIV-1 (Groups M & O), HIV-2, HCV, HBV, WNV, HEV, HAV and B19V.* Roche NAT tests and testing platforms are used by over 250 blood banks and plasma fractionators worldwide.

*Not available in all markets.
Safetran Biomedical Inc.

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Beitou Dist.
11259 Taipei
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Safetran, a professional hematology therapy platform and service provider, is committed to be a first-class provider of safe and high quality transfusion products. Saferan strives to optimize blood transfusion quality, enhance safety and reduce side effects by supplying high quality products and services built on the most secure transfusion platform.

Safetran provides a range of state-of-the-art products for:

- **Transfusion:**
  - Leukocyte-reduction:
    - Filter sets reducing leukocyte up to 4 log to minimize transfusion reaction
  - Blood components Apheresis
  - Plasma collection for fractionation industry:
    - Automatic device and disposables for plasma collection.
  - Regenerative medicine:
    - Phoenix: A closed, user-friendly and highly concentrated autologous PRP (Platelet Rich Plasma) collection system.
6525 Sarstedt AG & Co.

Sarstedtstrasse 1
D51588 Nümbrecht
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Sarstedt is one of the world’s leading providers of laboratory and medical equipment, focusing on the development, manufacturing and marketing of equipment and consumables for diagnostics, laboratory products and automation solutions, and medical devices, as well as a complete range of appliances and accessories for blood transfusion.

In our process orientated approach, the latest technologies are used to cover all aspects of blood donation, blood processing and transport & storage of blood components.

The comprehensive range of high quality products and international customer support combined with excellent service make SARSTEDT a partner in transfusion worldwide.
7106 Sichuan Nigale Biomedical Co., Ltd.

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Nigale is an enterprise specialized in manufacturing automated blood processing devices and disposable kits. Our entire products have Chinese SFDA certificates, GMP, ISO13485 and CE marks. Nigale products are mainly used in blood cells separating & filtering, plasma exchanging therapy as well as operation room and clinical therapies in hospitals.
Siemens Healthineers

Dubai Healthcare City, Building 71
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Siemens Healthcare is one of world’s largest suppliers of technology to the healthcare providers and a leader in laboratory diagnostics, medical imaging, clinical IT, and medical infrastructure. Our medical solutions have been providing advanced human healthcare, and delivering a better quality for over 166 years. Siemens Healthcare aspires to become THE enabler of healthcare providers worldwide – the partner that they can rely on to help drive their clinical excellence, operational efficiency, and profitability. All supported by a comprehensive portfolio of clinical consulting, training, and services available across the globe and meeting customers’ needs.
7110 Sigma Laborzentrifugen GmbH

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A comprehensive range of high-quality centrifuges is available from Sigma Laborzentrifugen GmbH. The product range encompasses centrifuges from 48 ml to 12 l capacity with a wide spectrum of accessories for dedicated applications. Instruments for blood banks feature high throughput and extremely reliable operation, IQ/OQ, and protected programming. The Sigma 8KBS Refrigerated Floor-Standing Centrifuge for blood banks with a capacity up to 12 blood bags in swing-out rotor configuration with data interface for quality management and bar code scanning options. The Sigma 4-5L is an instrument for high throughput operation in clinical laboratories. The high performance Sigma 2-7 with blue LED run display comes with a versatile, modular swing-out rotor.
As leading company in IVD field, Snibe had focused on R&D on immunology solution since 1995. Snibe dedicated to develop, manufacture and provide extensive range of automated immunoassay solution to hospitals, medical centers, clinical laboratories etc. Snibe’s products are serving over 6000 customers in more than 100 countries. MAGLUMI series, successfully launch automated chemiluminescence immunoassay (CLIA) system, is capable of providing complete solution including comprehensive test menu and variety of analyzers for laboratories' immunoassay demands. Besides, Biolumi 8000, powerful and flexible integrated system including sample processing, ISE, biochemistry and immunoassay modules, was successfully launched in 2015 for high level laboratories' demand.
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Zone Artisanale de Bassilour
64210 Bidart
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Over 40 years of experience have made Technoflex an innovative firm, European leader in the design and manufacture of flexible bags and connectors for the pharmaceutical industry. As for cellular therapy, Technoflex provides state-of-the-art bags delivering high value in the domains of cryopreservation, or stem-cells culture. Technoflex is proud to introduce SafeCell®, our new range of FEP bags for cell culture. Developed with a specific leak-proof design, SafeCell® offers optimal traceability. Our proficiency in the pharmaceutical primary packaging of injectable drugs, allow us to produce in clean room ISO 7 (Class 10000) with a low AQL for supplying innovative containers.
7109 Terumo BCT

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T: +32 2 715 05 90
E: info.emea@terumobct.com
W: www.terumobct.com

Terumo BCT, a global leader in blood component, therapeutic apheresis and cellular technologies, is the only company with the unique combination of apheresis collections, manual and automated whole blood processing, and pathogen reduction. We believe in the potential of blood to do even more for patients than it does today. This belief inspires our innovation and strengthens our collaboration with customer.
6505 Thermo Fisher Scientific

Robert-Bosch-Straße 1
63505 Langenselbold
Germany

Contact: Maurizio Merli
T: +49 6184 90 6000
E: Maurizio.merli@thermofisher.com
W: www.thermofisher.com

Thermo Fisher Scientific is the world leader in serving science. Our mission is to enable our customers to make the world healthier, cleaner and safer. Through our Thermo Scientific brand, we help customers accelerate innovation and enhance productivity. Thermo Fisher Scientific supplies innovative solutions for the world’s blood banking community. With applications that span the blood banking workflow – from collection to analysis – we provide a broad range of products and services that support sample collection, preparation, analysis, storage and transport.
6511 Toutenkamion

901 rue du lieutenant Thomasset
45270 Ladon
France

Contact: Melanie Asselin
T: +33 2 3895 5059
E: toutenkamion@toutenkamion.com
W: www.toutenkamion.com

For more than 70 years, toutenkamion has been the European leader for the design and manufacturing of customized mobile units. We realize our mobile units on rigid trucks, semitrailers chassis or shelters. Thanks to its unique technology of fibreglass reinforced polyester, toutenkamion realized more than 2,000 special vehicles delivered into 30 countries in the world.
7528 Trinity Biotech

IDA Business Park
A98 XV44 Bray, Co. Wicklow
Ireland

Contact: Claire Collins
T: +353 1 276 9800
E: Claire.collins@trinitybiotech.com
W: www.trinitybiotech.com

Trinity Biotech is a leading developer and manufacturer of diagnostic products for blood bank, point of care and clinical laboratory markets. Our key areas include: Syphilis (TPHA, RPR & EIA), CMV HA and Malaria for use in blood banks. Respiratory (Streptococcus pneumoniae, Legionella, Flu A&B), Epstein Barr Virus, Viral pathogens (Measles, Mumps, Rubella and Varicella) Enterics (C. difficile & H. pylori,) Lyme disease, Sexually transmitted diseases (HIV, Syphilis, Chlamydia and Herpes simplex) and Autoimmune disorders (e.g. lupus, coeliac and rheumatoid arthritis). Trinity Biotech provides a range of technologies including rapid immunoassays, EIA, IFA, DFA, Western Blot, Cytotoxicity assay, Haemaglutination and Agglutination.
Wiley

111 River Street
7030 Hoboken, NJ
United States of America

Contact: Molly Ferns
T: +12 0 1748 7859
E:
W: www.onlinelibrary.wiley.com/journal/10.1111/(ISSN)1423-0410

Wiley is proud to publish 15 of the 68 journals indexed in the hematology + transfusion subject area, representing over 20% of the total market share. Included in this portfolio is the ISBT’s Vox Sanguinis, an international journal reporting on important, novel developments in transfusion medicine, including all aspects of blood transfusion and tissue transplantation. Vox Sanguinis publishes original articles, reviews, international forum and rapid communications. Five main sections comprise the journal and include; transfusion, blood component collection and production, transfusion medicine and new therapies, immunotherapy and immunogenetics, and cellular therapy.
7116 Zaavia

29/1-B, Khayaban-E-Shaheed, Pwase V,DHA
7500 Karachi
Pakistan

Contact: Abdulbasit Shaikh
T: +92 2 1340 51208
E: abdulbasit@zaavia.net
W: www.panacea.zaavia.net

ZAAVIA - A company with a mission to transform the blood banking world, with innovative solutions, enabling delivery of “safe blood” en masse, independent of the human development index (HDI).
Floor Plan
First Floor

Dubai (A-F)  Working Party Meeting Rooms
Abu Dhabi (A)  A = Speaker Ready Room
Ras Al Khaima (Second Floor)
Walkways

Male Praying Room (Second Floor)
Female Praying Room (Second Floor)
Exhibition Area
Walkways
Elevator
Escalator
Female toilet
Male toilet
Emirates NBD Bank
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ISBT Dubai 2016

Floor plan
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27th Regional Congress of the ISBT
Copenhagen, Denmark

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