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Platinum Level Sponsor



In 1985, MEDISON started as the first company to develop high-tech ultrasonic equipment within Korean medical market, continuing to challenge and advance the ultrasound diagnostic technology ever since. Now after 24 years, with more than 80% of its sales coming from overseas, MEDISON is truly a global enterprise, with international

network in 90 countries around the world. Medison takes great pride in its leading ultrasound technologies and leads the way in setting new standards in ultrasound research and development, as a leader in advanced digital beam-formation that makes highly accurate diagnostic imaging a reality. MEDISON developed a network for easier implementation of ultrasound technology and produced the world's first high tech 3D fetal imaging technology. With its vision of becoming the leader in the global diagnostic ultrasound equipment landscape, MEDISON continuously strives to bring better diagnostic systems to medical world.

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Perkin Elmer

As the global leader in systems for newborn and maternal screening, PerkinElmer is recognized for its commitment to health during pregnancy. The company is collaborating with the world's leading research teams in investigating new 1st trimester markers for adverse pregnancy outcomes such as pre-eclampsia, preterm birth and IUGR.

Acquisition of NTD Laboratories, Inc, a reference laboratory specializing in prenatal risk assessment has made PerkinElmer the premier provider of prenatal screening for Down syndrome, trisomy 18/13 and open neural tube defects in the USA.

The company's newest biochemistry platform, DELFIA® Xpress is a random access analyzer, ideally suited for clinics as well as laboratories. Its analytical performance, combined with support for today's preferred trisomy screening strategies helps in reducing numbers of invasive diagnostic procedures.

PerkinElmer is also developing new methods to revolutionize cytogenetics. Its Array Comparative Genomic Hybridization (aCGH) chips allow molecular karyotyping and, hence, superior detection of chromosomal abnormalities.

Following its acquisition of ViaCell, Inc., PerkinElmer is able to offer the ViaCord® product line for the collection and preservation of umbilical cord blood stem cells. Families can thus opt to preserve their baby's umbilical cord blood at the time of birth for possible future medical use in treating life-threatening diseases

www.perkinelmer.com

Standard Plus Level Sponsors



Major fields of activity are laboratory tests in prenatal screening, thyroid diseases, oncology, and sepsis.

<http://www.brahms.de>

B·R·A·H·M·S Aktiengesellschaft

specialises in innovative products which facilitate earlier diagnosis of diseases and better control of therapy, thus enabling doctors to provide more efficient and economic patient care.



technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies are enabling healthcare professionals discover new ways to predict, diagnose, monitor and treat disease earlier. We call this model of care "Early Health." The goal: to help clinicians detect disease earlier, access more information and intervene earlier with more targeted treatments, to help patients live their lives to the fullest. Healthcare Re-imagined. For additional information visit

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GE Healthcare

GE Healthcare is dedicated to helping transform healthcare delivery by driving critical breakthroughs in biology and technology. GE's expertise in medical imaging and information

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Aloka
For over 50 years ALOKA has been the world's leading pioneer of ultrasound systems for the medical and health science industries. We provide solutions to the Obstetrics/Gynaecology, Radiology, Cardiovascular, Surgical and Veterinary fields. Our dedication to excellence has provided our users with the instruments they need to ensure the best quality of life for their patients. Known for our unparalleled fundamental image quality, superior system reliability and cutting edge technology, ALOKA remains the ideal choice for exceptional diagnostic ultrasound imaging in the field of Women's Healthcare. ALOKA's focused dedication to diagnostic ultrasound imaging allows us to offer a wide range of products to meet the needs of every Obstetrics & Gynaecology practice. From our premium systems: ProSound ALPHA 10 & ProSound ALPHA 7 to our very popular SSD-3500SX, to our portable black and white systems, ALOKA has the right solution for every practice size and diagnostic requirement. At the 7th World Congress of Fetal Medicine we will be highlighting our flagship ProSound Alpha 10 & the Alpha 7 systems featuring Directional eFlow imaging, a highly sensitive mode for evaluation of blood perfusion including placenta, umbilical cord, fetal brain, fetal arteries, fetal kidneys, and maternal blood flow.

www.aloka-europe.com



Karl Storz

KARL STORZ is a renowned manufacturer that is well established in all fields of endoscopy and can be considered as market leader in rigid endoscopy.

The still family held company was founded in 1945 in Tuttlingen, Germany, and has grown to one with a worldwide presence and 4000 employees. KARL STORZ offers a range of both rigid and flexible endoscopes for a broad variety of applications.

Today's product range also includes fully integrated concepts for the OR and servicing.

www.karlstorz.com

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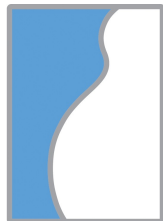
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As a world leader in diagnostic imaging we provide you with ultrasound systems that offer outstanding clinical performance backed by a comprehensive array of unique,

clinically validated technologies. A full range of high-performance imaging functions allows you to visualize minute tissue details and vascular structures in 2D, 3D or 4D with precision for a faster and more accurate diagnosis. Every aspect of our diagnostic ultrasound equipment is designed to help you carry out your examinations more efficiently. Toshiba: Made for Patients, Made for you, Made for Life

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astraia

Astraia software GmbH, based in Munich, Germany, was founded in 1999. Today the Managing Director, Roland Denk, heads a team of 13 people with scientific background and specialists in information technology. In addition, astraia is represented by numerous sales partners all over the world. The driving force behind the founding of the company was a group of doctors and medical experts who, together with software developers, initiated the development of a database that would cover all aspects of obstetrics and gynaecology at the highest medical standard. Astraia's core product 'Astraia Medical Database' which includes the report modules Obstetrics, Gynaecology, Fetal Echocardiography, Colposcopy and Mamma follows the EC conformity for medical devices. This database offers a unified and standardized terminology and is up-to-date on the latest scientific data. Documentation of examinations is provided by a number of report formats which were designed to meet the specific needs of both the examiner and the patient. An interactive query builder gives users easy access to all data entered. The whole database is flexible enough to be adapted to the customer's individual needs and national specifications. Today, astraia has been translated into over 20 languages and has been installed in over 700 doctor's offices, small clinics, large hospitals, midwife practices, laboratories and research centres all over the world.

Astraia is especially proud of its continuing successful co-operation with the FMF London, which ensures the highest medical standard of our developed programmes.

www.astraia.com

SIEMENS

The Siemens Healthcare Sector is one of the largest suppliers of healthcare technology worldwide. The company is a medical solution provider with core competences and innovative strengths in diagnostic and therapeutic technologies as well as knowledge processing, including information technology and system integration. With its acquisitions in laboratory diagnostics, Siemens Healthcare is the first integrated healthcare company that combines imaging and lab diagnostics, therapy solutions and medical information technology and also supplements these with consultation and services. Siemens Healthcare offers solutions for the entire supply chain under one roof - from prevention and early detection to diagnosis and on to treatment and aftercare. In addition, Siemens Healthcare is the world market leader for innovative hearing instruments. The company employs some 49,000 employees worldwide and is present in more than 130 countries. During fiscal 2008 (ending on September 30), Siemens Healthcare achieved a total sales volume of 11.17 billion euro and incoming orders totalling 11.78 billion euro. The Group earnings amounted to 1.23 billion euro.

For more information, go to: <http://www.siemens.com/healthcare>



professionals in different clinical fields such as ophthalmology, oncology and reproductive medicine. Please take a look at our flyer in Your congress bag and welcome to our stand

Asper Biotech Ltd. is launching its Asper ReproGenetics portfolio with a novel diagnostic test: the increased nuchal translucency syndromes genetic testing panel. This test allows to analyse 265 mutations from 15 genes related to congenital adrenal hyperplasia, Noonan syndrome, Smith-Lemli-Opitz syndrome, DiGeorge syndrome and spinal muscular atrophy. Asper Biotech a well-know genetic testing service provider, our diagnostic services are offered to 45 countries worldwide to medical



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