Platinum Supporters



About Ferring Pharmaceuticals

Ferring Pharmaceuticals is a research-driven, specialty biopharmaceutical group committed to helping people around the world build families and live better lives. Headquartered in Saint-Prex, Switzerland, Ferring is a leader in reproductive medicine and women's health, and in speciality areas within gastroenterology and urology. Ferring has been developing treatments for mothers and babies for over 50 years and has a portfolio covering treatments from conception to birth. Founded in 1950, privately-owned Ferring now employs approximately 6,500 people worldwide, has its own operating subsidiaries in nearly 60 countries and markets its products in 110 countries.

Learn more at <u>www.ferring.com</u>, or connect with us on <u>Linkedin</u>, Instagram, Facebook, Twitter and YouTube.



As the Singapore subsidiary of a global company with its headquarters in Germany, **Merck** has been active in Singapore since 1995.

Our passion for science and technology is what drives our 58,000 employees in 66 countries to find solutions to some of today's toughest challenges and create more sustainable ways to live.

We are here for people at every step, helping to create, im-prove and prolong life. We deliver personalized treatments for serious diseases and enable people to achieve their dream of becoming parents. We empower the scientific community. Our tools, services and digital platform make research simpler, more exact, and help to deliver breakthroughs more quickly. Our solutions accelerate access to health by assuring tests are accurate and the medicine we take can be trusted. We brighten the world around us. Our science sits inside technologies that are changing the way we access and display information. We are making future mobility safer, homes and devices smarter and technology more sustainable.

Thanks to the constant curiosity of our employees, we are making discoveries that can change the landscape of entire industries. For more than 350 years, we've been pushing the boundaries of what's possible, and we'll continue to do so in the years to come.

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About Abbott

Abbott is a global healthcare leader that helps people live more fully at all stages of life. Our portfolio of life-changing technologies spans the spectrum of healthcare, with leading businesses and products in diagnostics, medical devices, nutritionals and branded generic medicines. Our 107,000 colleagues serve people in more than 160 countries.

Connect with us at www.abbott.com, on LinkedIn at www.linkedin.com/company/abbott-/, on Facebook at www.facebook.com/Abbott and on Twitter @AbbottNews and @AbbottGlobal.



Maximise success every step of the way

The key to success in IVF is care. Careful handling of gametes and embryos outside the human body is an enormous challenge. Our unbroken chain of innovative high quality products ensure optimal care at every step of the way. Working together with **Vitrolife** means having a partner that understands the overall challenges involved in running an IVF clinic. We provide what you need to secure improved results throughout the IVF journey.

Visit our booth and <u>www.vitrolife.com</u> to learn more about the latest product news and educational content to help you maximise success.

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Silver Supporters



Binflux is a digital health company focused on accelerating digital transformation for IVF centers and improving patient care.

Our core product —"Infans® EMR", is a comprehensive suite of software and services in IVF Center Lab Management. Using Infans® EMR with our IoT and AI technology, IVF centers are providing better care for patients while remaining efficient, quality and financially successful. Infans® EMR were used over ten thousand cycles per year, and truthfulness through daily active users.

With understanding the challenge of seamless data synchronization among physicians, patients and embryologists. Our latest product—Hospital Information System (Infans® HIS), customer service App (Infans® CareU) can facilitate the issue, with the goal of supporting IVF centers moving towards personalized & precision medicine.

Binflux Inc.

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Established: 2008 • Location: Changzhou, Jiangsu Medical applications using HA based biomaterials

Our Vision: To become a respectable global biomedical company, providing leading technology products and professional services to patients and doctors

Core technology: Advanced Self-crosslinked and Biomimetic Hydrogels

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- -HyaRegen®Prevention of pelvic and abdominal adhesions
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Advancing fertility for optimal patient care

Around the world clinics are working to improve outcomes for their patients. At **CooperSurgical** Fertility Solutions, we create lasting partnerships based on individual clinic's challenges and customized solutions tailored to optimize the chances of success.

Our full range of solutions designed to optimize your results with specialized products covers every stage of the ART cycle. We also support and advance clinics by offering evidence-based training and solutions, designed to improve clinical performance and efficiency across the entire spectrum of ART.

At CooperSurgical, we offer a unique approach within the fertility and genomics industry.

Visit our website to find out more at www.fertility.coopersurgical.com



ESCO Medical is the IVF medical technology business unit of Esco Group, a global life science tools group. Esco Medical delivers innovative technological solutions for fertility clinics and laboratories. Esco Medical manufactures high-quality equipment such as long-term embryo incubators, Assisted Reproductive Technology (ART) workstations, antivibration tables, and time-lapse incubators. We are also continuously developing advanced technologies to meet the increasing demand of the IVF industry.

Most of our products are designed in Denmark and made in the EU. The primary focus of this division is to increase pregnancy success rates and patient satisfaction.

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FUJIFILM Irvine Scientific has been at the forefront of cell culture media development for 50 years. Possessing an unrivaled heritage of innovation, quality, and expertise, the company offers a wide range of advanced media products, services, and IVF-specific tools targeted to deliver complete solutions to the modern IVF laboratory.

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Genea Biomedx manufactures medical devices that help automate and standardise fertility treatments in the IVF lab. We are passionate about developing products to standardise IVF procedures and provide consistent improvements in results, leading to proven increases in embryo development and clinical outcomes. Utilising vast knowledge and insight from embryologists, laboratory managers and doctors, our products and services resonate with the latest innovations and customer needs, supporting the evolution of the IVF field on a global level.

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Pioneer in advanced reproductive genetics, and developer of unique tools such as ERA (Endometrial Receptivity Analysis) or Embrace (ni-PGTA), we work to build a world where infertility is no longer an impossible barrier.

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We are present all over the world, including 5 subsidiaries in APAC which service the whole region: Japan (regional headquarters), Taiwan, China, Korea and Vietnam.



IVFtech manufactures high quality, customizable equipment for IVF laboratories, including Workstations, Incubators, Heated Tables, Tubewarmers and much more.

The art and science of human assisted reproduction often demands personalized solutions where strict considerations must be given to the culture conditions and the growth environment of gametes and embryos. Key factors for success rely on providing a steady temperature close to 37° C and secure an atmosphere with the right humidity and CO_2 concentration.

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IVFtech

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MedITEX IVF is the number one worldwide fertility database management system.

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PerkinElmer now offers PG-Seq[™] Rapid Non-Invasive Preimplantation Genetic Testing for Aneuploidy (PGT-A) kit which tests spent embryo culture media for chromosomal abnormalities during in vitro fertilization (IVF) treatment.

PGT-A is used to identify viable embryos, so the transfer or storage of embryos with an incorrect number of chromosomes can be avoided, as those typically lead to failed IVF cycles. Recent studies have shown that an embryo releases small amounts of DNA into the culture media in which it is growing, allowing the surrounding fluid to be genetically tested instead.

Find out more at PerkinElmer's Preimplantation Genetic Testing Website.

(https://perkinelmer-appliedgenomics.com/home/products/preimplantation-genetic-testing/)



Planer - Gynemed

Planer are dedicated to using our years of expertise and experience in the management of cells to develop and manufacture pioneering, high quality, innovative equipment to assist embryologists to preserve, protect and nurture cells. Our product range includes incubators, alarm & monitoring systems, sample tracking software and cryogenic storage and control systems.

For 23 years Gynemed is dedicated to develop, manufacture and distribute high-quality medical products for reproductive medicine. The Gynemed media and consumables lines are constantly expanding and include the unique CultActive, SpermMobil and Collagenase diagnostic products. Customer service and quality is always our highest priority.



At **Thermo Fisher Scientific**, everything we do begins with our Mission - to enable our customers to make the world healthier, cleaner and safer. To fulfill our Mission, we have a remarkable team of colleagues who bring unique perspectives and talents. Their dedication leads to innovative technologies that help our customers address some of society's most pressing challenges, including treatment of disease, access to clean water and ensuring the safety of our communities.