

The World Egg Bank is proud to announce that we are expanding our current services in Australia to work with your clinic, offering both frozen, banked eggs and Custom Choice frozen egg options. We, as well as our donors, adhere to Australian regulations for gamete donation. The World Egg Bank has been successfully working with premier clinics in Australia since 2007, shipping frozen, US donor eggs and embryos across the country.

The World Egg Bank donors comply with Australian State laws and national regulations, including both External Donor Gamete Compliance and Internal Donor Gamete Compliance:

- RTAC Code of Practice – October 2010 (Under review)
- Victoria – Assisted Reproductive Treatment Act 2008 & Assisted Reproductive Treatment Regulations 2009
- SA – Assisted Reproductive Treatment Act 1998 & Assisted Reproductive Treatment Regulations 2010
- WA – Human Reproductive Technology Act 1991 & Human Reproductive Technology Act Directions 2004
- NSW – Assisted Reproductive Technology Act 2007 (Reviewed late 2013) & Assisted Reproductive Technology Regulation 2009
- Donor Identification registry
- Donor use for no more than 5 families
- Commonwealth legislation
- Prohibition of Human Cloning for Reproduction and the Regulation of Human Embryo Research Amendment Act 2006*
- NHMRC Ethical guidelines on the use of ART in clinical practice and research 2007 (Under review)
- ART Clinic policies and procedures

Our donors go through ANZICA/VARTA counseling, and your donor's contact information is submitted to your clinic.

The World Egg Bank does not pay donors for their eggs; we provide donor reimbursement for expenses only – such as: childcare, lost wages, and travel.

Selecting Your Donor Eggs

- **Speak With Your Clinic.** Although we do not require contracts with your clinics, your clinic may have a contract in place with The World Egg Bank. If this is the case, you will need to simultaneously set up contract and payment with your clinic as you select your donor. Your clinic will inform you of their internal selection process. However, you are free to view our donor selection at any time. If your clinic does not have a contract with us, then proceed to Step 2.
- **Select Your Donor.** [Click here to view our Australian-compliant donors.](#) You can register on-line and view our donors, with photographs, free of charge at any time. Once you narrowed down your donor choices, please contact our Managing Recipient Service Representative, Tonya Heilbrun, at Tonya@TheWorldEggBank.com. We are very experienced at answering your questions and guiding you to your final selection. [Please refer to our donor options: Banked or Custom Choice eggs by clicking here.](#)
- **Contract.** Our Recipient Service Representative will email you our contract once you have made your donor selection. Once you email the signed contract back and we have your completed payment, we will remove the donor's eggs from the banked inventory or the

donor's ID from our roster of Custom Choice donors to begin their final screening and egg pick.

- **Clinic Verification.**At this point, The World Egg Bank's Scientific Team contacts your clinic directly to arrange verification training to thaw vitrified eggs. Our training is of no cost to you. Please confirm your clinic has received verification certification prior to your egg thaw.
- **Cycle and Pick Up.**If you have selected a Custom Choice donor, rather than eggs already in the egg bank, the donor's final screening and cycle stimulation will begin. The World Egg Bank will coordinate timing of your donor egg pick up with your clinic. This process can take up to four months. The eggs will be frozen (vitrified) at egg pick up and are then ready to ship to your clinic.
- **Egg Shipment.**The World Egg Bank works with your clinic to coordinate the shipment of your frozen eggs to your clinic for thaw, fertilization, and transfer. This may happen within a week, if the donor you choose already has donor eggs banked or vitrified, or in four months if you select a Custom Choice egg donor.

Guarantee

We guarantee that at least 60% of the oocytes will survive the warming procedure, once a laboratory has been trained by TWEB personnel. This training is currently at no cost to you or your clinic. Our egg thaw survival rate is 87% with various clinics of differing skill levels around the world.

If the guaranteed 60% is not met and a pregnancy does not result from the surviving eggs, The World Egg Bank offers a significant discount on replacement eggs.

Service Fees

Banked and Custom Choice:

\$16,500 US for 6 mature, vitrified eggs

\$17,500 US for 7 mature, vitrified eggs

Additional egg (above 6 or 7): \$2,750 US

If applicable, donor travel reimbursement to our retrieval centres: \$3,000 US

Shipping costs: \$1000 US international

We Ship to All Clinics!

The World Egg Bank will work with any lab that our clients choose to utilize for their treatment. The World Egg Bank ships to new labs, worldwide, monthly. We would like to take a moment to acknowledge the labs with which we have worked by compiling them into a PDF, which will be updated as necessary to best reflect our current business handlings. Have we worked with your lab yet? Click here to find out. If not, we look forward to working with you and your lab soon!

The World Egg Bank has over 400 egg donors available for both fresh cycles and frozen cycles. The company has been recruiting and screening egg donors nationwide since 1996,

banking cryopreserved oocytes since 2004, and shipping worldwide since 2007. We have distributed over 3,000 cryopreserved oocytes nationally and internationally since 2006.

A Reputation for Excellence

The World Egg Bank was founded by leading doctors in the field of egg cryopreservation and continues to advance donor egg technology. Our team has built an infrastructure that manages every operational facet of the business worldwide.

Experience You Can Count On

We are focused on customer needs. We answer our phones and return calls the same day! We have a centralized, effective, and proven operational system that has been developed from a decade of experience. We base our commitment on providing compassionate and professional service with a true understanding of the complex issues you or your patients face regarding egg donation.

Ease and Speed

We offer services that cater to you or your patients' peace of mind. Our experience enables us to provide cryopreserved donor eggs without the risks, variable costs, and geographical boundaries typical of fresh donor cycles. We also remove the costs and time consuming complexities of managing an in-house donor egg program. We become a "one window" opportunity to meet all your donor needs, which allows us to develop a smooth, consistent working relationship.

Rigor of our Donor Screening Process

We employ an extremely intensive screening process on every donor, ensuring that they meet our strict criteria for health, fitness, psychology, and genetic predisposition for future disease. Only a small percentage of applicants pass the initial screening process. We receive over 100 applicants weekly.

Transparency

We profess no magical solutions, provide accurate information based on scientifically calculated data to reflect accurate outcomes to you and your patients, and require no exclusivity, provider clinic fees, or contracts. We focus on continued research to improve outcomes and seek solutions to unique circumstances.

We do not offer complex financial options, promise refunds if there is not a live birth (resulting in complicated refund formulas and unexpected deductions), and we do not screen out recipients to meet these complicated refund criteria and 'improve' our success rates. We offer a simple fee structure for our eggs, with no hidden costs.

Guarantees

We provide realistic guarantees. We guarantee at least 60% of eggs will survive the thaw (in 2013, our average thaw rate with different end-user clinics worldwide was 87%).

Largest Donor Choice

You can take peruse our Fresh Egg Donors and Frozen Egg Donors from the comfort of your home or office, or at any Internet-enabled computer at no charge to you.

You can select from our more than 400 egg donors from the Fresh Egg Registry to have her eggs retrieved and frozen for you, or select already banked eggs from the Frozen Egg

Registry. By selecting a donor from our Fresh Egg Registry, you have the largest selection of donors to choose from. We then stimulate the donor, retrieve the donor eggs, and freeze them to ship to you within 10 – 12 weeks. Eggs already in the bank (Frozen Egg Registry) are immediately available to ship to your doctor. We are always expanding our selection of donors.

Advantages of Using Frozen Donor Eggs

The Eggs Are Ready When You Are

Frozen donor eggs from Fairfax Egg Bank are immediately available; no waiting is necessary to match with an egg donor of your choice. With a traditional fresh donor egg cycle, there is a certain amount of uncertainty built into the cycle. Will the donor respond? Will she comply with her treatment? Will any life event cause her to cancel at the eleventh hour? These are all unlikely scenarios, yet they illustrate the quintessential difference between fresh and frozen: Frozen eggs have already been obtained from the donor and are ready for use. There is no mystery about how many, if any, will be obtained from the donor's retrieval.

Convenience of Frozen Donor Eggs

After you select your egg donor, you determine when to begin treatment. Unlike traditional fresh donor egg cycles that involve the necessary step of synchronizing the donor and recipient's menstrual cycles, using eggs that have already been retrieved and cryopreserved (frozen) is a much simpler process. The simplified treatment plan allows you to schedule your treatment according to your schedule, without having to factor in another woman's menstrual cycle, or her work/vacation/school/life schedule. Most patients find this aspect of using frozen donor eggs particularly attractive because it gives them more control over their treatment.

Affordability of Frozen Donor Eggs

Using frozen donor eggs is a lower priced option for recipients, considered much more affordable than a traditional fresh donor egg cycle. [Please click here for pricing information.](#)

Effectiveness of Frozen Donor Eggs

Frozen egg technology is relatively new, therefore data reflecting the long-term success of frozen donor eggs as opposed to fresh donor eggs is somewhat limited. However, recent research indicates that success rates for using frozen donor egg is rapidly approaching and is nearly the same as using fresh donor eggs.

Fully-Screened, Quality Egg Donors

Our egg donors undergo an intense screening and testing process, ensuring you the highest-quality donor eggs available anywhere.

Our team of reproductive endocrinologists, geneticists, and genetic counselors studies each donor's individual and family health histories, medical tests, and other background information to ensure that each donor meets our highly selective standards. In addition to a physical exam, applicants also undergo a psychological examination in order to assess their mental health fitness, their commitment to the program and to determine whether or not they are an overall appropriate candidate. Each applicant is educated at length on what is involved in donating her eggs in terms of time commitment required physical symptoms and logistical concerns she may encounter, as well as the medical risks involved in the procedure.

Donors are extensively tested for genetic and infectious diseases, including the following (as recommended and/or required by ACOG, ACMG, ASRM and FDA):

- HIV 1, 2 & 0, Hepatitis B & C, Syphilis, Gonorrhea & Chlamydia
- Full chromosome analysis (karyotype)
- DNA testing for Cystic Fibrosis (99 mutations), Fragile X, Tay Sachs & Spinal Muscular Atrophy (SMA)
- Fertility evaluation including hormone testing and ultrasound evaluation of the ovaries
- An extended panel of ancestry-based genetic disorders has been completed for some donors

Extensive Egg Donor Information Provided

It is important to note that our program is one of the few to offer such an extensive amount of information on each donor. Our staff is available to assist you throughout the donor selection process, but the choice of donor is always ultimately up to you. In order to help you make the best possible choice, we provide the following information about each donor:

- **Current** photos
- Childhood photos
- Audio interviews
- Blood type
- Ethnic background of donor's mother and father
- Height
- Weight
- Whether or not pregnancies have been achieved
- Body build
- Eye color
- Hair color and texture
- Years of education and major areas of study
- Occupation
- Scholastic Aptitude Test (SAT) scores and grade point averages
- Special interests
- Family medical history
- Essays by donors
- Personality typing based on the Keirsey test

Why Do Our Donors Choose to Donate Their Eggs?

Here at the Genetics & IVF Institute, donor egg recipients can choose from either fresh or frozen donor eggs. Frozen donor eggs are available from our in-house egg bank, Fairfax Egg BankSM, which gives patients more choice and opportunity to find their ideal egg donor. To learn more about frozen donor eggs, visit the Fairfax Egg Bank website [here](#).

Frozen egg technology is relatively new, so data reflecting the long-term success of frozen donor eggs as opposed to fresh donor eggs is limited. However, our program has experienced live births from frozen eggs and in the lab we have seen similar progression with frozen eggs as we see with fresh eggs. Furthermore, our program uses the same techniques with frozen eggs that have been reported in the literature to have comparable success rates with fresh eggs in appropriate patients. [Click here](#) to learn more about frozen donor eggs.

Advantages of frozen donor eggs:

- Frozen donor eggs are immediately available so you can easily match with an egg donor of your choice.
- Using frozen donor eggs grants you more flexibility, so you can schedule your treatment when it is convenient for you.
- Using frozen donor eggs allows for more simplified treatment protocols requiring less medication.
- The lower price of frozen donor eggs makes them an affordable option.

Who are the egg donors of Fairfax Egg BankSM?

The egg donors of Fairfax Egg BankSM undergo the same intensive screening process that all the egg donors of the Genetics & IVF Institute undergo. They are healthy, college-educated women between the ages of 19 and 33. Each egg donor undergoes a very thorough screening and testing process, ensuring you the highest-quality donor eggs available anywhere. Only a very small percentage of egg donors who apply are actually accepted into the program because few meet the program's selective standards.

Donor egg recipients can select an egg donor by browsing our online database using criteria such as ethnicity, physical characteristics, educational history, and other characteristics. Childhood and current photos of each egg donor are also available. To visit the Fairfax Egg BankSM website and learn more, [click here](#).

Frozen Egg Bank Inc. in California Offers Frozen Donor Eggs to Restore Fertility

WELCOME TO FROZEN EGG BANK (FEB), A DIVISION OF WEST COAST FERTILITY CENTERS

We welcome you to Frozen Egg Bank, the premiere facility in the United States, dedicated to the freezing and distribution of donor eggs and electively freezing the

eggs of women wishing to preserve their fertility. FEB was founded in 2005 as a division of its parent company, West Coast Fertility Centers (WCFC) located in Orange County, California. For more than 20 years, WCFC has served the needs of infertile patients offering our award winning personalized service, innovative technology and nationally certified and FDA registered laboratories. Our founder is David Diaz, MD, a Harvard trained reproductive endocrinologist and fertility specialist Certified by the American Board of OB/GYN. He is the clinical director of both FEB and WCFC and has practiced continuously for over 20 years. Dr. Diaz has successfully treated infertile patients from around the world as well as thousands of California residents. His fluency in English, Spanish and French have made him the doctor of choice for patients who wish to be under his care and still feel comfortable communicating clearly and effectively. **4 Frozen Egg Pregnancies in 4 Days Using 2 Egg Freezing Techniques** -“No one knows more about Egg Freezing in the Western U.S. than West Coast Fertility Centers and Frozen Egg Bank, Inc.” [Read Article](#)

[How Can Frozen Egg Bank \(FEB\) Help You Achieve Pregnancy](#)

ADVANCED MATERNAL AGE AND DECREASED FERTILITY

Fertility in humans is notoriously inefficient and it is estimated that only 25% of all fertilized human eggs eventually results in implantation. The remainder can undergo arrest of development leading to failed implantation; others may carry chromosome abnormalities incompatible with life, another cause of failed implantation or miscarriage. To a great extent, a woman's age plays a major role in achieving successful pregnancy because of the negative impact of age on her egg quality. This does not imply that a woman is unhealthy by any means. The woman's uterus and overall health status may be strong and robust even into her late 40's. Therefore generally speaking from the reproductive perspective, women in their late 30's and beyond, possess oocytes (eggs) which are less likely to form healthy, robust embryos which in turn leads to lower pregnancy rates, an increase in the rate of birth defects and a greater risk of miscarriage. Graph 1. illustrates the enormous egg attrition (loss) which occurs normally in the vast majority of women. The graph depicts that starting in early human development; over 95% of the eggs a woman carries have undergone atresia (cell death). In the remaining eggs, numerous errors occur in the internal mechanisms, leading to abnormal development of a subsequent embryo.

GRAPH 1. THE ATTRITION OF HUMAN EGGS FROM BIRTH TO MENOPAUSE

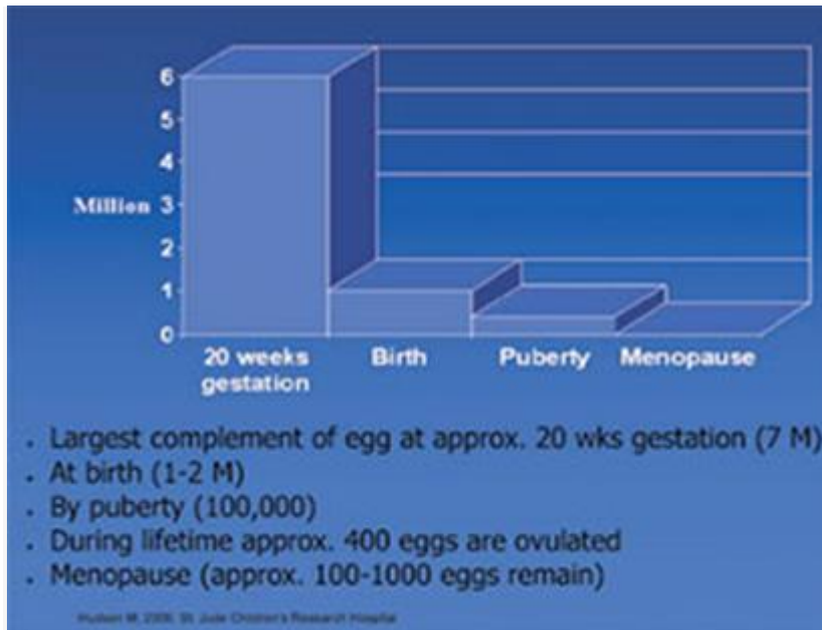
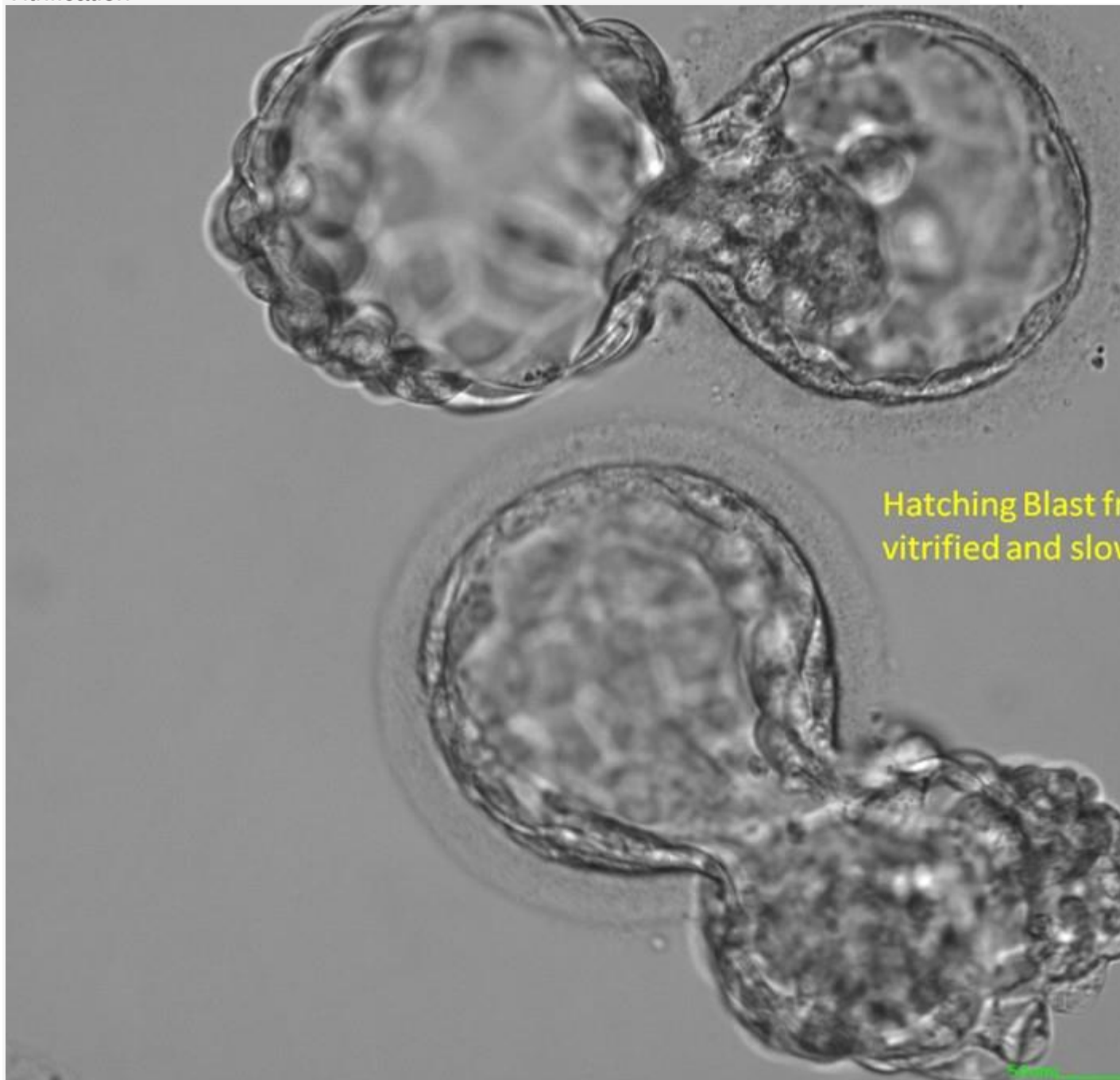


PHOTO 1. THE BLASTOCYSTS FROM SLOW FREEZE AND VITRIFICATION

“Twice Frozen Eggs” Yield Equal Blastocyst Formation with Slow Freeze or Vitrification



Advances in the treatment of infertility such as In Vitro Fertilization (IVF) have resulted in the birth of millions of children worldwide. Genetic screening can determine if a given embryo carries the normal number of chromosomes and avoid replacing defective embryos in the uterus. However, even the miracle of IVF cannot repair damaged eggs or reverse the effect of aging on human eggs.

[Read Entire Article](#)

PREGNANCY RATES ACCORDING TO FEMALE AGE GROUPS

A clear illustration of the age related decline in pregnancy rates according to a woman's age is demonstrated in the following (Graph 2).

GRAPH 2.

IVF success rates at West Coast Fertility Center:

Age of Women	<35	35-37	38-40	>40	Egg Donor
Initial Pregnancy Rate/ET Fresh Cycles	60.6%	61.1%	35.9%	0/9	
Live Birth Rate/Ongoing Pregnancy/ ET Fresh Cycles	50%	55.6%	33.3%	0/3	63.6%

Patients in the favorable age group <37 years old had the highest pregnancy rates due to robust, favorable quality oocytes compared to women 38-40 years old and dramatically higher than patients >40 years old. Notably, the age related decline can be reversed by using donor eggs from young women in their mid 20's, known as Donor Egg IVF. West Coast fertility Center and Frozen Egg Bank have revolutionized the science of donor egg treatment by developing a method of FREEZING the eggs of young donors from different ethnic backgrounds to accommodate the needs of our prospective clients.

FROZEN DONOR EGGS- TODAY'S MODERN SOLUTION TO REVERSE THE BIOLOGIC CLOCK

Building on more than 10 years experience, the team at WCFC developed a method to preserve the eggs from young egg donors and subsequently established Frozen Egg Bank, Inc., the premiere facility in the nation offering frozen donor eggs. This option gives our clients the best possible chance for pregnancy using donor eggs immediately available without the need to overcome the obstacles associated with traditional method of finding, examining and screening donors who may still be ineligible after months of waiting by the future parents.

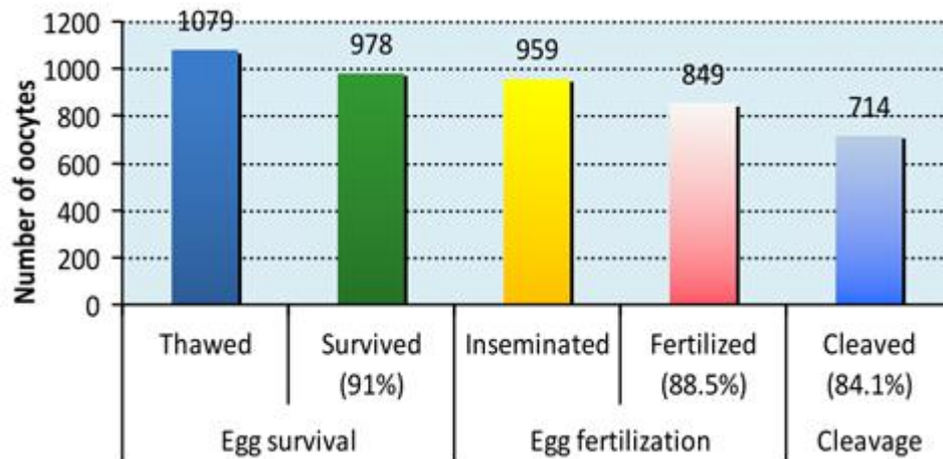
FROZEN EGG BANK, INC. = Egg Freezing Research and Innovation = Success

Using our proprietary egg freezing technique, we have achieved the highest success rates in the survival of frozen/thawed eggs of 91% which has led to a pregnancy

success rate comparable to using fresh eggs in achieving pregnancy. GRAPH 3 illustrates our findings.

GRAPH 3.

Results of Egg Freezing Success at Frozen Egg Bank, Inc/West Coast Fertility



As depicted

above, our results show that pregnancy can be achieved with high success using only six frozen/thawed eggs with the transfer of 2 high quality embryos derived from frozen eggs.

Intended ParentsTaking the First Step

We invite prospective parents to learn more about our innovative technology by contacting the facilitators at FEB who can assist you in making the best donor match based on the traits you request to help palace you on the pathway to parenthood. You may also obtain more information by visiting our Intended Parent section of our web site.....(link) if you prefer to speak directly to a member of our staff, please contact our center at 714-513-1399; ask to speak to the Frozen Egg coordinator. FROZEN EGG BANK, INC. David Diaz, MD, Amer Board OB/GYN Clinical Program Director 714-513-1399

EGG FREEZING AT FROZEN EGG BANK (FEB) – DELAY YOUR BIOLOGIC CLOCK

With [egg freezing](#) (oocyte cryopreservation) as a young woman you can achieve reproductive freedom by storing your healthy unfertilized eggs (oocytes) until a time in the future when you are ready to begin your family. Egg freezing is a great way to "preserve" your fertility without feeling the pressures of the "[biologic clock](#)". At Frozen Egg Bank, Inc., the exclusive *patent pending* [LANDA Technology](#) is used to freeze unfertilized eggs. Reasons you might choose this option:

- Electively to preserve young oocytes for future pregnancy or

- To protect the eggs, if you were recently diagnosed with cancer.

(Read more on [age and female fertility](#) and determine if [Egg Freezing is right for you.](#))

You might not know that [pregnancy success rates of Frozen Egg Bank patients using frozen unfertilized eggs](#), are comparable to the pregnancy rates achieved with *frozen embryos*. [Egg Freezing research](#) shows that there is no compromise in success rates when the two methods are compared. The data from these findings have been presented in recent years at the annual meetings of [the American Society for Reproductive Medicine \(ASRM\)](#). **Egg Freezing Promotional Offer for Spring 2013: Freeze Your Eggs with a Friend or Sister** -Pay for one egg freezing procedure and get the second at 1/2 off regular pricing [View details](#)

THE BENEFITS OF USING FROZEN DONOR EGG

Frozen Egg Bank, Inc. has perfected a method of successfully freezing and storing the eggs from healthy young egg donors to create one of the most successful egg bank in the country, offering egg donation IVF. If your fertility treatment requires donor egg IVF, the frozen donor eggs are made available to you. Take a look at the [egg donation step-by-step process](#), compare [frozen donor eggs vs. traditional egg donation programs](#) and then [contact us](#) Frozen Egg Bank, Inc. patients over age 40 often wish to attempt IVF with their own eggs at least once before considering other options. Despite heroic efforts and high dose medications to stimulate egg production, the ovaries are often unresponsive and no egg growth will occur. In these cases, it is often possible to “rescue” the current cycle by offering the patient the chance to use frozen eggs from, selecting from the diverse group of Frozen Egg Bank, Inc. donor eggs. This can save time and financial resources by utilizing a cycle that is already underway. Our egg donors are from a variety of nationalities and ethnic backgrounds. They have been carefully screened, then tested medically and psychologically to be accepted into our egg bank. Each donor’s background and characteristics are catalogued as [an egg donor profile](#) and made available for review by our intended mothers, thus insuring a close physical match. Because the eggs are already frozen and stored securely, we can avoid many of the headaches usually associated with locating the egg donor and synchronizing the ovarian cycle of the donor and the intended mother. This also eliminates the egg donor’s travel costs often incurred by the future parents.

Frozen Egg Bank

Another emerging breakthrough is our ability to now successfully freeze a woman’s egg. With this technology, patients now have the option to choose fresh donor eggs or frozen donor eggs. Both fresh and frozen donor eggs offer similar success rates and give patients a wide variety of donors to choose from.

We pioneered egg donation agencies and founded our company nearly 20 years ago. As a leading force in egg donation in the United States we are proud to be a groundbreaker in developing *The*

Frozen Donor Egg Program. For years we have been waiting for the technology of egg freezing to reach a significant rate of success. Recent cutting edge technology in the freezing process, a slow process called “vitrification” has allowed for a higher success rate in the thawing and ongoing pregnancy rate from frozen eggs. We have had many successful outcomes and even twins born from our frozen egg cycles.

We pioneered egg donation agencies and founded our company nearly 20 years ago. As a leading force in egg donation in the United States we are proud to be a groundbreaker in developing **The Frozen Donor Egg Program.** For years we have been waiting for the technology of egg freezing to reach a significant rate of success. Recent cutting edge technology in the freezing process, a slow process called “vitrification” has allowed for a higher success rate in the thawing and ongoing pregnancy rate from frozen eggs. We have had many successful outcomes and even twins born from our frozen egg cycles.

Frozen Egg Bank

Penn Donor Egg bank

Penn Fertility Care is excited to provide frozen donor eggs to women interested in pursuing IVF with donor eggs. Pregnancy using already retrieved, frozen donor eggs is an incredible step forward and is possible because of the dramatic improvement in egg freezing technology. Methods of rapid freezing called vitrification are now used effectively to freeze eggs. Several large studies have been conducted using frozen donor eggs and indicate that pregnancy rates are no different when fresh or frozen eggs are used.

What are the advantages of using frozen eggs?

Compared to fresh egg donation cycles, woman can proceed more quickly through the implantation process because donor and recipient cycles do not need to be coordinated when frozen eggs are used. There is more flexibility in timing the ovulation cycle so that it can be completed at a convenient time for the woman receiving the eggs. The cost of a frozen egg cycle is considerably less than a fresh egg donation cycle because eggs from one donor may be used by more than one recipient.

Convenient: Donor Eggs housed at Donor Egg Bank USA are frozen for your immediate use so you can cycle at a time that works best for you.

Certainty: Frozen donor eggs give you certainty that your cycle will NOT be canceled because of a donor fails pre-screening, has a low ovarian response or unexpectedly has a life event.

Successful: Our success rates are nearly as good as traditional cycles -- and with the Donor Egg Bank USA's 100% Assured Refund Plan you can have piece of mind, that if you do not deliver a baby you will receive a FULL REFUND.

Affordable: In most cases, frozen donor egg is MORE cost effective than traditional fresh cycles because the fixed costs associated with a donor egg retrieval is shared across more than one lot of eggs.

Fresh vs Frozen:

Scheduling

Donor selection

Embryo yield

Pregnancy Rates

Cost

Time to complete treatment

Fresh Donated Eggs

Coordinated between donor and recipient's schedule

Larger number of candidates; may have to wait for availability

Potential for multiple embryos and transfers; no guarantees

55-60%*

\$30,000-40,000

3 to 6 months

Frozen Donated Eggs

Recipient's choice

Smaller number of candidates; available immediately

Guaranteed one transfer of at least two morphologically normal embryos

65-70%*

\$19,990

1 to 2 months

***Single transfer data; cumulative pregnancy rates for fresh donor eggs are 85%**

<http://mfceggbank.com/frozen-donor-egg-services/>

Why use frozen donor eggs?

Save Time. You are in control of your treatment. Frozen donor eggs are available for your immediate use. You and your doctor control your cycle so you can become pregnant sooner without the months of delay that come with traditional donor IVF treatment.

Save Money. Our frozen eggs are available at a fraction of the cost of a traditional cycle. You can further increase your chances of having a baby through our affordable Single Cycle and 100% Assured Delivery[®] Plans, both designed to be less expensive than traditional donor IVF cycles.

Greater Probability of Success. Our success rates are nearly as good as traditional cycles and with our 100% Assurance Guarantee you can have peace of mind, that if you do not deliver a baby you will receive a full refund.

Certainty. Frozen donor eggs eliminate the stress associated with the uncertainty that your cycle could be canceled because a donor fails pre-screening, has a poor ovarian response or simply changes her mind.