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Welcome to Genetics & IVF Institute!

Thank you for entrusting your care to the Genetics & IVF Institute (GIVF). We are totally committed to helping you have the baby you want.

Since its founding in 1984, GIVF has been dedicated to providing expert medical care in a compassionate, patient friendly atmosphere. Known around the world as a leader in cutting edge infertility treatment, medical genetics and reproductive health, the Genetics & IVF Institute offers you an unparalleled array of medical experts and resources. Worldwide, GIVF is responsible for over 24,000 pregnancies.

As medical director, it is my personal and professional mission to ensure that you receive the benefit of our extraordinary services in a warm, supportive environment that accommodates your individual needs.

We have created this book to help you navigate your IVF treatment easily. We hope you will find it helpful in anticipating your needs and answering questions. Our philosophy of care emphasizes patient education as well as interaction between patients and medical practitioners. Please feel free to bring us any questions, concerns or feedback you have, at any time during your treatment. We are here to help you.

Sincerely,

Laurence C. Udoeff, MD, FACOG
Medical Director
Genetics & IVF Institute
Physician and Staff Profiles

We provide the opportunity for you to meet all of the physicians during your IVF cycle so that you will feel comfortable with any of the physicians at any time.

Stephen R. Lincoln, MD, FACOG, is board certified in obstetrics and gynecology and subspecialty board certified in reproductive endocrinology and infertility. Dr. Lincoln is an expert in the diagnosis and treatment of infertility, including intrauterine insemination (IUI), in vitro fertilization (IVF), intracytoplasmic sperm injection (ICSI), non-surgical sperm aspiration, Donor Egg IVF, and advanced hysteroscopic and laparoscopic surgical procedures.

In addition to his extensive experience in clinical practice, Dr. Lincoln is the author or co-author of over 30 book chapters and peer reviewed journal articles. He is a peer reviewer of articles for Fertility and Sterility, the monthly publication of the American Society for Reproductive Medicine.

Dr. Lincoln lectures at numerous national medical and scientific meetings and review courses. He has also been interviewed by national and local media on various aspects of infertility treatment.

Dr. Lincoln graduated from the University of Arkansas in 1982 with a degree in biology. He completed his medical school training at the University of Arkansas for Medical Sciences in 1986. He then completed a residency in obstetrics and gynecology at East Carolina University (1990) and a fellowship in reproductive endocrinology (1992) at the University of Louisville.

Dr. Lincoln has served as a faculty member at three university medical schools: the University of Louisville, the University of Mississippi, and the University of Tennessee at Memphis, where he was Director of Clinical Services of Reproductive Endocrinology and Infertility and rose to the rank of Associate Professor before joining the Genetics & IVF Institute in 1999. He is a member of several national professional organizations, including the American College of Obstetrics and Gynecology, the American Society for Reproductive Medicine, the Society of Reproductive Endocrinologists, and the American Medical Association.

Dr. Lincoln was named one of “America’s Top Obstetricians and Gynecologists” by the Consumer Research Council of America in 2007 and 2008. He was honored as one of the “Best Doctors in America” by Best Doctors in 2008 and was featured in Northern Virginia magazine’s January 2009 and February 2010 list of “Best Doctors.”
Sunita Kulshrestha, MD, FACOG, graduated with honors and a bachelor’s degree in molecular biology from the Massachusetts Institute of Technology (MIT) in 1990. She pursued her medical degree at the University of Pennsylvania School of Medicine, where in 1994 she graduated in the top of her class as a member of the Alpha Omega Alpha honor society. After finishing her residency in obstetrics and gynecology at the University of Virginia, she completed a three year fellowship in reproductive endocrinology at the University of Pennsylvania School of Medicine.

Dr. Kulshrestha is board certified in obstetrics and gynecology and subspecialty board certified in reproductive endocrinology and infertility. She has expertise in the diagnosis and treatment of infertility, including in-vitro fertilization (IVF), donor egg recipiency, preimplantation genetic diagnosis (PGD), intracytoplasmic sperm injection (ICSI), and intrauterine insemination (IUI). She utilizes both her clinical experience and unique basic science background to optimize IVF success rates. She also specializes in reproductive surgery and the endocrine causes of infertility, such as polycystic ovary syndrome (PCOS).

Dr. Kulshrestha is currently an associate professor of Obstetrics and Gynecology at the Virginia Commonwealth University School of Medicine, Fairfax campus. She plays an active role in teaching reproductive endocrinology, infertility, and gynecology to residents and medical students from George Washington University and Virginia Commonwealth University.

Dr. Kulshrestha has received numerous awards and honors and has presented her research at national meetings. She has published widely in both the areas of male and female infertility and basic science research, in peer-reviewed journals and in book chapters. She also has been interviewed by local, national, and international radio and television programs on various topics in reproductive medicine. Dr. Kulshrestha was also featured in Northern Virginiamagazine’s February 2010 list of “Top-Rated Doctors.”

Dr. Kulshrestha is fluent in Hindi and familiar with Spanish. She is a member of several national professional organizations, including the American Society for Reproductive Medicine, the Society for Reproductive Endocrinology and Infertility, the Endocrine Society, and the American College of Obstetrics and Gynecology.

Laurence C. Udoft, MD, FACOG, is board certified in reproductive endocrinology and subspecialty board certified in infertility. Dr. Udoft joined the Genetics & IVF Institute from the University of Maryland School of Medicine, where in addition to maintaining a clinical practice, he was Assistant Professor of Obstetrics, Gynecology, and Reproductive Sciences. During his tenure at the University of Maryland, Dr. Udoft was Director of the Residency Program in Obstetrics and Gynecology and Director of the Preimplantation Genetic Diagnosis (PGD) Program where he taught hundreds of students and residents. Prior to joining the Maryland faculty, Dr. Udoft practiced at the highly successful infertility program of The University of Utah School of Medicine, where he helped to establish the first PGD program in the Intermountain West.

Dr. Udoft’s special interests include PGD and methods to improve IVF outcomes. He is also the lead physician of the Donor Egg IVF program and Personal Egg Banking™ (elective oocyte cryopreservation). Dr. Udoft graduated Phi Beta Kappa from the University of Delaware with a degree in Biology and received his medical degree from the University Of Maryland School of Medicine. He completed his residency training in Obstetrics and Gynecology at the University of Maryland. He completed one fellowship in Reproductive Endocrinology and Infertility at the University of Maryland and another at the University of Utah. He is a member of the American College of Obstetrics and Gynecology, the
Society for Gynecologic Investigation (full member), the American Society for Reproductive Medicine, Society for Reproductive Endocrinology and Infertility, and the Preimplantation Genetic Diagnosis International Society.

Dr. Udooff has been the author or co-author of numerous book chapters, abstracts, and peer-reviewed articles on topics in reproductive endocrinology and infertility. Dr. Udooff speaks frequently at meetings around the country and has appeared on local and national TV to discuss infertility. Dr. Udooff was also featured in Northern Virginia magazine’s February 2010 list of “Top-Rated Doctors.” Dr. Udooff maintains his affiliation with the University of Maryland, where he serves as a Clinical Assistant Professor and shares his medical expertise with medical students and residents.

Harvey J. Stern, MD, PhD, joined the Genetics & IVF Institute in 1995 and is the Director of Genetics and the Fetal Diagnostic Center. Dr. Stern has extensive experience in the evaluation of congenital malformations in the fetus and newborn and in the diagnosis of genetic syndromes. He is the primary physician involved in providing amniocentesis, chorionic villus sampling, first trimester screening, and ultrasound for GIVF’s prenatal genetics program. Dr. Stern is Medical Director of Fairfax Cryobank (a division of the Genetics & IVF Institute) and GIVF’s Preimplantation Genetic Diagnosis (PGD) program, and he oversees GIVF’s Endocrinology Laboratory. He also supervises genetic screening for GIVF’s egg donors and Fairfax Cryobank’s sperm donors.

Dr. Stern is board certified in pediatrics and medical genetics, with subspecialty board certification in clinical, biochemical, and molecular genetics. He received his undergraduate degree in cell and molecular biology from Columbia College of Columbia University and completed a PhD in Human Genetics at Columbia University College of Physicians and Surgeons. He also attended medical school at the Albert Einstein College of Medicine in New York. After a residency in pediatrics at Children’s National Medical Center in Washington, DC, Dr. Stern completed a fellowship in medical genetics at UCLA.

Between 1987 and 1995, Dr. Stern was an attending physician in Medical Genetics and Laboratory Medicine at Children’s National Medical Center, where he established the Biochemical Genetics Laboratory and the first molecular (PCR) based genetic diagnostic laboratory in a pediatric hospital.

Dr. Stern is currently an Associate Professor of Human Genetics at Virginia Commonwealth University where he teaches a course in medical genetics. He also teaches medical students in obstetrics and gynecology at Fairfax Hospital in Fairfax, Virginia. Dr. Stern is a member of many professional organizations, including the American Society for Reproductive Medicine, the American College of Medical Genetics, and the European Society of Human Reproduction and Embryology. He also has been elected to the International Fetoscopy Group, a highly selective and prestigious group of physicians known for their exceptional skills in prenatal diagnosis and genetic medicine.

The GIVF Nursing Team is a group of talented and dedicated women from a variety of backgrounds. Every nurse has had extensive training and experience in reproductive endocrinology/infertility and is personally and professionally committed to helping patients through this sometimes challenging process.

Our nursing philosophy stresses patient education and communication. We believe that the more informed you are about the IVF process and procedures, the more at ease you will be with your experience as a whole. With over fifty years of combined experience in nursing and infertility, the GIVF nurses are proud to be a part of your treatment and look forward to helping you achieve your goal.

At the Genetics & IVF Institute you will work with our nurses who will follow you through your treatment, anticipate your needs and answer your questions. In addition, the entire nursing staff is willing and able to assist you.
Accessing Our Practice

**GIVF Main Phone:** (toll-free) 1-800-552-4363 or (locally) 703-698-7355. This phone is answered Monday through Friday from 8:30 am until 5 pm. During non-business hours, weekends and holidays, this main phone number plays a recorded message that will give you the prompts necessary to contact a clinician. If you are experiencing a medical emergency (such as excessive bleeding, fever or pain) page a physician, proceed directly to the nearest emergency room or dial 9-1-1.

**Clinic Locations:** For your convenience, we have two offices in the Washington Metropolitan Region. Our main office is located at 3015 Williams Drive in Fairfax, VA.

**Fairfax, VA**
Monday through Friday: Monitoring Hours: 7:00 am – 9:00 am
Weekends and Holidays: Monitoring Hours: 7:30 am – 9:00 am
Monday through Friday: Office Hours: 9:00 am - 5:00 pm

**Bethesda, MD**
Hours: 6:30 - 8:30 am for monitoring
Consultations by appointment
11300 Rockville Pike, Suite 612
North Bethesda, Maryland 20852
(301) 357-8866

*Directions are provided at the back of this book.*

Weekend and holiday appointments are for urgent matters only. All non-urgent issues should be addressed on the next business day. If you were instructed to call at the onset of your period and your period starts on a Saturday or Sunday, it is fine to wait to call us on Monday unless otherwise instructed.

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**REACHING A DOCTOR OR NURSE AFTER HOURS OR ON WEEKENDS:**
Call main number and follow the prompts to reach the answering service.

**PAGE A DOCTOR WHEN:**
- You are having a medical emergency such as bleeding, fever or pain.
- You have medication questions or problems regarding that night’s dosage.
What is an IVF Cycle?

Simply put, an IVF cycle is an exaggeration of the first half of your regular menstrual cycle, the follicular phase. The same things that occur during a normal menstrual cycle also occur in an IVF cycle, and in the same order, however, to an exaggerated degree. Instead of one follicle producing one egg, the goal is to stimulate multiple follicles in both ovaries, thereby producing multiple eggs.

The big difference between IVF and a regular menstrual cycle is that ovulation does not take place in an IVF cycle; instead, the eggs are retrieved at the point of maturation, and are fertilized in the IVF lab. Once the embryos are transferred back into the uterus, the cycle resumes. The body cannot tell the difference between embryos fertilized in the body or in the IVF laboratory.

A more detailed explanation is spelled out on the following pages. To understand IVF, it is first helpful to review the normal 28-day menstrual cycle.
**Menstrual Cycle Review**

**FOLLICULAR PHASE: DAYS 1-14 OF THE CYCLE**
Baseline: What we call the condition at the beginning of your period.

- Hormones (estrogen, progesterone and LH) are all at the lowest they will be at any point during the cycle. (Estrogen is less than 75, progesterone is less than 2.0, LH is less than 10.)
- Uterine lining is sloughing off so it can start fresh. At this point the lining measures less than 6-7mm.
- Ovaries do not have any significant follicles measuring over 12mm.
- As ovulation approaches, estrogen level increases and uterine lining thickens.
- One of the ovaries produces a dominant follicle, the fluid-filled sac that contains an egg. As the follicle grows from less than 10 mm to about 20 mm, the egg inside is maturing, getting ready for ovulation.

**OVULATION OCCURS WHEN**

- The follicle reaches maturity, approximately 20mm in size.
- The LH level rises dramatically and briefly.
- Estrogen levels taper off.
- The egg inside the follicle matures and loosens from the follicle wall. The follicle itself bursts and the egg is expelled, floating down the fallopian tube, where it will survive approximately 24 hours.

*NOTE THE DIAGRAM TO THE RIGHT: Ovulation is the midpoint of the cycle, dividing the cycle into two halves: THE FIRST HALF (the follicular phase) is what happens from the onset of the period up until the moment ovulation occurs. THE SECOND HALF of the cycle (the luteal phase) includes what happens after ovulation until pregnancy is established or another period begins.*
LUTEAL PHASE: DAYS 15-28 OF THE CYCLE

- The egg leaves the ovary and travels down the fallopian tube.
- The estrogen level dips down and the progesterone hormone begins to rise.
- Progesterone is vital to the uterus; specifically the lining of the uterus called the "endometrium." This lining has been growing thicker with the help of estrogen; however, the addition of progesterone is required to produce the right chemical combination for implantation and growth of an embryo.
- The endometrial lining must provide a hospitable environment for an embryo to nestle in and begin to grow. Estrogen and progesterone are the hormones that make this possible. In very simple terms, estrogen makes the endometrial lining “fluffy”; progesterone makes it “sticky.”

PREGNANCY

- If the egg meets sperm on the way down the fallopian tube and is successfully fertilized, the newly created embryo will reach the endometrium a few days later and begin to implant.
- The corpus luteum (what had been the follicle containing the egg and is now a cyst) continues the production of progesterone to keep the endometrium thick and healthy.
- The newly implanted embryo will begin to produce another hormone, beta hCG (human chorionic gonadotropin). This is the hormone of pregnancy.
- The raised progesterone level and presence of hCG will keep the lining from sloughing off, thereby delaying the onset of another period.

If no fertilization or implantation occurs, the body will stop production of progesterone. The rapid decrease in progesterone levels is what causes another period to begin. The cycle starts all over again with the onset of the period.

Keeping the model of the normal menstrual cycle in mind, we can now begin to understand how an IVF cycle works.
SUPPRESSION

The first few days of a menstrual cycle is considered “baseline.” Rather than waiting for the onset of your next period and starting then, the baseline state is often induced by a combination of drugs such as birth control pills and/or Lupron. This produces a more predictable response and enables us to manipulate hormone levels more effectively. Everyone who undergoes IVF will take at least one of the suppression drugs (Lupron, microdose Lupron, Synarel, Antagon or Cetrotide). Suppression drugs not only help bring about the beginning, or baseline stage, they also prevent you from ovulating on your own once the stimulation phase begins. In an IVF cycle, it is important that you do not ovulate for two reasons: First, if the eggs leave the ovary, the doctor will not be able to retrieve them. Second, if you do ovulate, there will likely be multiple eggs exposed to sperm in the fallopian tube, therefore putting you at risk for a high-order multiple-gestation if you have sexual intercourse.

BASELINE

It is very important to have a proper baseline. The parameters for a proper baseline evaluation are as follows:

• Neither ovary has any large cysts.
• Hormone levels of estrogen (e2), progesterone, LH are all low.
• Uterine lining is thin, all sloughed off and ready to begin anew.

If there is a cyst on the ovary, elevated hormone levels or a thickened endometrium, IVF treatment may be less successful and therefore should not begin. For this reason, one of the first types of medication you will take is a suppression drug, which acts to induce a period and keep your cycle from progressing towards ovulation. You may experience menopausal-like symptoms on the suppression drugs, such as headaches or hot flashes. This is due to the estrogen levels being suppressed by the medication. To maximize the chances of a proper baseline starting point, patients are often asked to take birth control pills in the preceding menstrual cycle and may overlap the birth control pill and a suppression medication.

IVF Cycle

**SUPPRESSION**

**BASELINE**

**STIMULATION**

**hCG “TRIGGER SHOT”**

**Egg Retrieval**

*IVF is a step-by-step process. One step cannot begin until the previous step is complete.*
PROGRESSING TOWARD EGG RETRIEVAL

To encourage growth of multiple follicles on both ovaries, injectable gonadotropin medications are used to stimulate the ovaries to produce more follicles than would be produced in a normal menstrual cycle. Gonadotropins, often referred to as “FSH” or “stimulation drugs,” are given to help ovaries to develop multiple follicles over 7-14 days.

During this time, our team of doctors, nurses and sonographers will monitor your response to these medications by using ultrasound pictures and hormone testing. The doctors evaluate the size and quantity of the follicles on your ovaries as well as your estrogen level to determine the most appropriate dose of medications. During IVF treatment, a typical estrogen level will be less than 50 at the time of baseline evaluation and may get as high as 2,000 - 4,000. (In a normal menstrual cycle the estrogen level starts out less than 50 and peaks at about 250-350.)

Once most of the follicles are in the mature range (16-22mm) your doctor will decide when to discontinue stimulation drugs and plan the egg retrieval. For a normal menstrual cycle, the first half of the cycle ends with ovulation. In an IVF cycle, it ends with an egg retrieval.

The medication used to simulate an LH surge is hCG. You may recall that this is the hormone of pregnancy. The hCG will cause the final maturation of the eggs and loosen them from the inside of the follicle walls, much the same way as an LH surge functions in a natural menstrual cycle. It will also cause you to ovulate in 36 hours. For this reason, we prescribe a precise time for you to take the hCG and we schedule your egg retrieval 35 hours later. This gives you the maximum benefit of the hCG while stopping just prior to ovulation.

EGG RETRIEVAL

It may be helpful to think of egg retrieval as assisted ovulation. During the egg retrieval you are sedated and sleeping comfortably while the doctor withdraws the fluid contents of each follicle, using an ultrasound-guided needle. The fluid is passed in a syringe to the embryologist, who then examines the liquid to see if an egg is present. By the time you leave the clinic that day, you will know how many eggs were retrieved. The next day you will know how many of the eggs fertilized into embryos. In the days that follow we will monitor those embryos to see if they continue to divide and grow.

It is important to remember that a follicle is not the same as an egg. When you are monitored during your IVF cycle, we use ultrasound technology to measure and count how many follicles are in the ovary; however, we cannot see the eggs inside. Although we hope that each follicle contains an egg, we know that this is not the case. Not every follicle has an egg, not every egg is alive, not every live egg is mature, not every mature egg fertilizes and not every fertilized egg (embryo) continues to cleave until the day of embryo transfer.
EMBRYO TRANSFER

Typically, three to five days after egg retrieval, embryos are put back into the uterus in a procedure called embryo transfer. This procedure feels similar to a PAP smear exam. It is not painful; therefore, patients usually are not sedated. The final decision regarding how many embryos to transfer and what to do with the remaining embryos is made on the day of transfer. The decision is made collaboratively among you, your partner, the doctor and the embryologist.

DAY 3 TRANSFER VS. DAY 5 (BLASTOCYST) TRANSFER

In many IVF cycles, the doctor may recommend a day 5 or “blastocyst” transfer. If the embryo(s) survives in the IVF lab for five days after the egg retrieval, it is likely that it will have reached the blastocyst stage. At this stage we are able to transfer just two embryos to achieve the same pregnancy rate as transferring three embryos on day 3. This all but eliminates the instances of triplets. Twin pregnancies, however, are more likely with a blastocyst transfer. Also, some data suggest that pregnancy rates are slightly higher with blastocyst transfers.

The drawback to having a transfer on day 5 is that not all embryos survive that long. The possibility of having nothing to transfer is much greater when planning a day 5 transfer. The embryos that do not survive to day 5 in the lab probably would not have created a pregnancy had they been transferred on day 3, but there is no way to know this for certain. Although the decision about how to proceed cannot be finalized until we know how many embryos we have to work with, the discussion about your preferences and the doctor’s recommendation in your specific case should be made well in advance. Our general guideline for deciding day 3 vs. day 5 is that you should have at least 5 or 6 embryos on the day after egg retrieval to consider a day 5 transfer. You may decide to draw the line higher or lower than this. This is a discussion that should take place well before the egg retrieval, so that you have time to thoroughly weigh the pros and cons, discuss it with your partner and your doctor, and even do research on your own if you like.

PREGNANCY

Fourteen days after egg retrieval, a blood test is performed to determine if a pregnancy resulted from this process. If the test is positive, we will monitor the level over the following days/weeks to confirm things are progressing as they should. If the pregnancy test is positive, you may have your blood tested one, two, three or more times. Most women are not symptomatic of pregnancy this early, so don’t be alarmed if you don’t “feel” pregnant, even if you’ve been pregnant before. Spotting (sometimes even heavy bleeding) can occur even if you are pregnant.

*Please remember that the progesterone medication you are taking is vital to the pregnancy and should not be stopped or interrupted unless you are specifically told to do so by a doctor or a nurse.*
It is important that you refill this medication before you run out of it, because it can’t always be found at a corner drugstore and you may need a day or two to order it from a specialty pharmacy. Refills are available directly from the pharmacy. The doctor will advise you to stay on the progesterone supplementation until either a negative blood pregnancy test or until your tenth week of pregnancy (eight weeks after your egg retrieval). By your tenth week, the placenta will have taken over production of progesterone and will not need any assistance. Once you have reached 10 weeks gestation, it is fine to stop 'cold turkey'. There is no need to taper off.

Until or unless we know otherwise, assume you are pregnant from the time of embryo transfer. Here are a few do’s and don’ts:

DOs and DON’Ts for IVF

It is fine to go about your activities of daily life, including having sex, going to work, doing chores, running errands, traveling, holding or lifting a small child, etc.

Try to avoid any unnecessary medications. If you are symptomatic with a cold, flu or headache, etc., there are medications you can take. Whenever possible, try to avoid them. The rule of thumb is that if your symptoms interfere with your major functioning (such as breathing, eating, sleeping, having bowel movements, being pain-free and fever-free) then there is a good reason to take medicine for them. However, if you simply have the sniffles or are just a little uncomfortable and can get by without the medicine, go without it or use palliative alternatives such as ice-chips or Popsicles for a sore throat, bran cereal for constipation, peppermint tea for upset stomach, etc. Some medicines that are generally considered safe in pregnancy are: Tylenol, Benadryl, Tums, Plain Sudafed, Peri Colace, Colace, Robitussin (plain), Baby Aspirin, Preparation-H and Robitussin (plain).

Most antibiotics are considered safe in pregnancy. Simply advise your prescribing doctor or dentist that you are or may be pregnant.

If you are significantly constipated, (three or more days without a bowel movement), you can use Colace, or Pericolace, which includes a stool softener. No drug is guaranteed safe.
Male Factor Infertility

Just because one partner is diagnosed with a problem doesn’t mean the other partner doesn’t have his or her own diagnosis. Among infertile couples, either partner may contribute to the failure to conceive. It is estimated that 30-40% of infertility is due to female abnormalities, another 20% to a combination of various factors, and about 30-40% to problems with the male.

An important component in the treatment of men with infertility is establishing the correct diagnosis. GIVF medical specialists conduct a thorough clinical evaluation of each couple. State-of-the-art semen analysis and specialized sperm function testing are available. An appropriate individualized treatment plan is then implemented.

SEMEN COLLECTION
The usual parameter for evaluating a male’s fertility potential is a semen analysis on a fresh semen sample. To maintain proper sample temperature and avoid undue delays in the evaluation process, physicians have generally relied upon the understanding and cooperation of the patient to provide the semen sample at the laboratory. However, our staff is sensitive to the stress that may be imposed on a man when asked to provide a specimen in the laboratory. If desired, there are acceptable alternatives for collecting a sample.

It is quite common for men to be anxious or self-conscious about giving a sperm specimen. The staff at GIVF andrology labs understands this and wishes to remind all of our patients that we take our job as medical professionals seriously; you can trust us to be professional at all times. It is our mission to provide a comfortable atmosphere in which sperm specimens can be collected and dropped off without embarrassment or uneasiness. Your questions are always welcome and your privacy is strictly guarded. Please feel free to contact the andrology laboratory at (703) 698-7355 prior to your visits to address any questions or concerns you have.
THE DIFFERENCE BETWEEN IVF AND ICSI (Intracytoplasmic Sperm Injection)

Intracytoplasmic sperm injection (ICSI) is the direct injection of sperm into eggs obtained for IVF. ICSI frequently permits the establishment of pregnancy in even the most difficult types of male infertility, including men who have fewer than 100 sperm in their semen sample.

THE ICSI PROCESS

• A glass pipette holds the egg in place during the injection
• A single sperm is picked up in a micro-needle
• The needle is gently pushed through the shell of the egg into the cytoplasm
• The sperm is deposited deep inside the egg and the needle is withdrawn

ICSI has been used for over ten years. While GIVF boasts the first ICSI pregnancy in the United States, the procedure is no longer considered new and has been used at our clinics and many others for well over ten years. It is the standard of care for male factor infertility. Many studies have been performed in the U.S. and abroad on the safety of the procedure. The American Society for Reproductive Medicine considers it a safe and effective procedure that has helped thousands of men who otherwise would have had to use donor sperm to become a father. If you have questions or concerns about ICSI, please let your doctor or nurse know so that we can discuss it with you.

The difference between IVF and ICSI is in how the sperm meets the egg. With traditional IVF, the sperm is “poured” on the egg. That is to say that the sperm is put into the petri dish that the eggs are in and fertilization takes place in the dish the same way it would in the fallopian tubes. Millions of sperm fight to fertilize each egg.

With ICSI, an individual sperm is injected into a single egg. ICSI is used when there is a problem with the sperm; thereby the likelihood of fertilization is increased if we inject the sperm directly into the egg. ICSI does not guarantee that fertilization takes place, but it does ensure that sperm meets egg. With traditional IVF, the sperm may never pass through the outer zona of the egg. Your doctor will advise you if ICSI is recommended for you based on the results of the semen testing and a few other risk factors.
NON-SURGICAL SPERM ASPIRATION (NSA)

Non-surgical sperm aspiration (NSA), is the procedure whereby the doctor removes the sperm directly from the testicle. An NSA is utilized in men who have no sperm in their ejaculate. The procedure is performed in our clinic under sedation and allows us to easily and quickly obtain adequate numbers of sperm for ICSI. Although most men do not require this procedure, it can benefit those with the following diagnoses:

• Vasectomy or other causes of blocked ducts
• Erectile dysfunction, inability to ejaculate
• Spinal cord injury
• Non-obstructive azoospermia

Because the NSA procedure is performed under sedation, it is painless and rapid. A tiny needle is used to extract sperm directly from the testis.

NSA must be done with ICSI because testicular sperm cannot enter eggs by themselves and also because of the low number of sperm obtained in an NSA procedure. A normal ejaculate contains millions of sperm while an NSA specimen often contains less than one hundred sperm.

It should be noted that for some men a single NSA procedure may yield enough sperm to permit sperm freezing for several subsequent ICSI attempts. It is also possible that the NSA will not yield any viable sperm. Because this procedure is done on the same day as the egg retrieval, it is possible that the IVF cycle could be successful, yielding multiple eggs, and yet have to be canceled because there was no sperm obtained from the NSA. It is highly recommended that you and your spouse discuss the option of having back-up donor sperm available in order to be sure that there will be sperm available on the day of egg retrieval. There is no right or wrong answer to the question of whether to use back-up donor sperm; however, it should not be addressed for the first time on the day of the retrieval. Please take the time to consider this option while you are not under pressure to make a decision right away. This way, neither the decision to use donor sperm nor the choice of a particular donor is a rushed decision. If you choose to utilize back-up donor sperm, it should be done well in advance of egg retrieval day so that there will be plenty of time to choose an appropriate sperm donor and have the sample shipped to the GIVF andrology lab in advance of egg retrieval day.

Fairfax Cryobank, a division of GIVF, is one of the world's largest sperm banks. To find out more about Fairfax Cryobank, visit www.fairfaxcryobank.com.

If you are using NSA, we strongly recommend that you consider having back up donor sperm available on Egg Retrieval Day in case NSA does not yield viable sperm.
THE PHASE APPROACH TO IVF TREATMENT

In order to ensure that your experience at GIVF is as smooth as possible, we have broken down the IVF process into five steps, or phases. The phase approach will help you to better understand your care, the order in which things must occur and what comes next. Following are the five phases of IVF treatment at Genetics & IVF Institute.
Phase One begins with a consult with a reproductive endocrinologist at GIVF. Based on your history, age and how aggressively you wish to pursue treatment, your doctor will order a number of diagnostic tests to evaluate both partners. The results of these tests will assist your doctor in formulating the type of procedure that will provide you with the optimal chances of achieving a successful pregnancy.

In addition to the diagnostic tests listed in the following pages, there are several steps we recommend to better prepare your body for a healthy pregnancy and delivery:

- Quit smoking
- Eat a balanced diet
- Take a prescription prenatal vitamin daily
- Get regular exercise
- Investigate ways that work for you to decrease stress in daily life (meditation, counseling, massage, acupuncture, support groups, regular exercise, hobbies, etc.).

Routine testing is done during this time to evaluate the most important aspects of fertility: eggs, sperm, structures such as fallopian tubes and the uterus, as well as hormone levels on one or both partners.

Phase One begins with the initial consult and ends when you schedule a second, or “follow up,” appointment with your doctor. This phase can last a week or a month, sometimes more, depending on your menstrual cycle, availability for appointments and your desire to move slowly or quickly. Frequently, couples want to move forward as quickly as possible, but sometimes they prefer to delay until insurance changes, vacations are over, etc. If you let us know the speed at which you would like to proceed we can help you make arrangements accordingly.

**HOW TO COUNT MENSTRUAL CYCLE DAYS**

Note that many of the tests and appointments you will have revolve around certain days of your menstrual cycle. To count what day of your cycle you are in, consider “day one” to be the first day you have a full-flow menstrual period (defined as having to wear a tampon or pad) before 5:00 pm. If you spot for a day or two we do not consider this to be a start of a cycle until the onset of full-flow menses. If the flow begins after 5:00 pm, then the next day is considered “day one.”
Common Testing in Phase One

HYSTEROSONOGRAM
This is a test to evaluate the cavity of the uterus. We want to confirm that the uterine cavity is free from polyps, fibroids or adhesions; anything that would impede implantation or growth of an embryo. Your nurse will help to arrange this appointment for you or you can call 703-698-7355 at your convenience. It should be done between days 5-10 of your menstrual cycle. This procedure can be done at GIVF or at a radiological facility, such as Washington Radiology Associates. If you are from out of town, you should be able to take the order for this test to any radiological facility where you might go for a mammogram. Your Ob-Gyn may be able to perform the test for you.

HYSTEROSALPINGOGRAM
This is a test to determine the patency of the fallopian tubes and the uterus. Dye is injected through the cervix, into the uterus and up the fallopian tubes and an X-ray is taken. The X-ray will show the area to be open to the flow of dye, or blocked at some point, indicating an obstruction that could curtail conception, implantation or growth of an embryo.

CLOMID CHALLENGE TEST
Egg quality can be evaluated by a test called a clomiphene citrate-Clophilid challenge test (ccct). (The brand name for clomiphene is Clomid; the terms are often used interchangeably.) The Clophilid challenge test is designed to see how efficiently the ovaries are working. A healthy ovary will only require a small level of follicle stimulating hormone (FSH) to produce an egg; whereas, if the ovary is not functioning as well, it will require substantially higher levels of FSH to produce an egg. High levels of FSH are usually a negative indicator of fertility; however, a normal FSH doesn’t guarantee egg quality. In essence, an elevated FSH is a poor indicator while a normal FSH is neutral.

The following analogy is sometimes used to explain a Clophilid challenge test: A person sitting comfortably in a chair should have a low “resting” heart rate. If she were to run around a track a few times, her heart rate would increase as the body adjusts to the increased need for oxygen. If our runner is healthy, when she stops running her heart rate should return to the low resting level relatively quickly. If she is out of shape, she will be struggling to catch her breath and her heart will be beating rapidly for an extended period of time after she stops running.

The Clophilid challenge test illustrates roughly the same principle: We should begin with a low “resting” FSH level on day 3. Next, 100 mg of Clophilid is taken from days 5-9 of the menstrual cycle. This is the phase of the test that is similar to our runner circling the track, as the Clophilid is causing the ovaries to work harder than they normally would. After taking the last dose of Clophilid, the FSH level should return to a normal level by the next day – menstrual cycle day 10. If the ovaries are not functioning normally, the FSH level will still be elevated by the time we draw the blood on day 10. So just as with the example of the runner, the optimum result is a low level before the body is asked to perform at a higher level, and it should resume to a low level very soon after stopping the stressful activity. An important distinc-
tion in this analogy is that the runner can get her heart muscle into shape after a period of training; however, the ovaries do not respond to conditioning, and there is no medicine that will make them function at a healthy level once the FSH has increased beyond the normal level. We prefer both the day 3 and the day 10 FSH levels to be below 10.

The test consists of three parts:
1. Blood draw on day 3 of menstrual cycle. (FSH level is measured)
2. Take 100mg of clomiphene citrate in the morning during cycle days 5-9.
3. Blood draw on day 10. (FSH level is repeated)
Please call your nurse at the onset of your period to arrange for these blood tests. Call (703) 698-7355.

PROGESTERONE – DAY 21
The hormone progesterone is the hormone associated with the second half of the menstrual cycle, called the “luteal” phase of the cycle. After ovulation occurs midway through the menstrual cycle, progesterone levels will rise from less than 2 to over 10. An increased progesterone level indicates that ovulation did take place. Conversely, a progesterone level that has not increased by day 21 indicates that ovulation did not occur.

SEMEN ANALYSIS
Your partner should arrange this appointment at his earliest convenience by calling (703) 698-7355. (Test results can take two weeks or longer.) Sperm can be evaluated on several parameters:
• Quantity, or the number of sperm in a single ejaculate,
• Morphology, or the percentage of normally shaped sperm in an ejaculate,
• Motility, the number of moving sperm,
• Progression, which measures the quality of motion; that is, the number of sperm able to travel in a single direction (not around in circles) and do so at a quick pace.
• Gonorrhea and Chlamydia cultures

GENETIC COUNSELING
You may discuss any genetic disease concerns you have with a GIVF genetic counselor who is an expert in genetic disease risk. They may also discuss the details of Pre-Implantation Genetic Diagnosis (PGD) if the doctor has recommended this option for you.

FINANCE
Contact your Financial Coordinator to obtain insurance coverage information and discuss financial options such as The Delivery Promise™ for IVF program. Note that not everyone qualifies for The Delivery Promise™ for IVF program, and if you do qualify it may entail additional testing and doctor appointments.

Your financial obligation may vary from the diagnostic phase to treatment phase. Your insurance may cover one, all or none of the following: Diagnostic Testing, Infertility Treatment (such as IVF cycle) and IVF Medications. Your benefits specialist can discuss your financial obligation with you.
**Phase Two: Pre-Cycle**

**PLANNING YOUR IVF CYCLE**

Once you have completed all of your diagnostic testing, your physician will develop a treatment protocol specifically designed to meet your needs. Your nurse will guide you through this phase, which may require numerous details and planning. The following is the order of steps after you and your doctor agree on a treatment plan. All of this happens in Phase Two:

- Arrange for payment of cycle, as payment is required prior to the start of any treatment cycle and insurance authorizations can take some time. Your benefits specialist will assist you with this process.
- Await your next menstrual period. Call your primary nurse when period starts.
- Your nurse will plan and provide you with your cycle calendar, which includes dates and instructions for initial medications and monitoring visits.
- Your nurse will order your medications from a specialty pharmacy for delivery to your home or office.
- Attend IVF class to learn how to mix and administer injectable medications. If you live out of town, you should arrange to learn this from a local doctor’s office or clinic, or we will send you an instructional video.
- Meet with your nurse for your pre-cycle appointment to review logistical details of upcoming cycle. Your nurse will review the treatment cycle so that you can be comfortable and know what to expect in the coming weeks. This appointment can be in person or over the phone, but either way you should have your medications with you at the time of the appointment. This is an excellent time to ask questions, get clarification, or simply confirm final details prior to the start of the cycle.
- Discuss and plan treatment options such as IVF vs. ICSI and Day 3 vs. Day 5 embryo transfer. If you have not spoken to your doctor about these choices, please do so at this time.
- You may begin injectable medications in Phase Two, depending on your specific protocol.
- Phase Two begins with your follow-up appointment and ends as you walk in the door for your first day of monitoring. This can take days, weeks or months, depending on your circumstances and schedule.
Phase Three: In-Cycle

MONITORING
This phase begins with your first day of monitoring (blood work and ultrasound). To make sure your body is responding to the medications properly, it is necessary to monitor your progress on a regular basis. During the IVF cycle, it is usual to have blood work and an ultrasound approximately 4-6 times throughout the roughly two-week period. Blood is drawn to measure your hormone levels, specifically estradiol and progesterone. Sonograms evaluate your ovaries and uterus. With ultrasound technology we can measure and count the follicles growing in the ovaries. This helps the physician determine how much medication to prescribe and when to plan egg retrieval. Ultrasound is also utilized to evaluate and measure the lining of the uterus, where the embryo will implant and grow if pregnancy occurs. Once your physician has determined that your stimulation medication has accomplished the optimum results, meaning the most mature follicles possible, you will be instructed to administer your hCG injection. Do not proceed with hCG until you are instructed by your nurse.

Please keep in mind, however, that every cycle is different. Your treatment will depend on how your body is responding to the medications during this particular cycle and is based only on the most up-to-date monitoring results. The nursing staff will often estimate egg retrieval dates based on a patient’s history, diagnosis, age and current pace of response. However, the actual retrieval date is not firm until the physician orders hCG, making egg retrieval two days later. For example, on any given Monday we will know who is scheduled for retrieval on Wednesday, but we will have only a general idea about who may be ready on Thursday or Friday. We realize this makes planning for work absences, travel arrangements and child care challenging; however, there is no alternative. Your flexibility is not only appreciated, but vital to planning a cycle.

“When will my egg retrieval be?” On average, most patients take ovarian stimulation medications (gonadotropins such as Gonal-F, Follistim, Repronex or Bravelle) for 8-12 nights, with another night of hCG tacked on to the end. Egg retrieval takes place two days after the hCG injection. This means that on average, most cycles are completed within 11 to 14 days from first day of gonadotropins.
Phase Three takes approximately two weeks and involves:

- Morning monitoring (blood work and ultrasounds). This will be done 4-6 times over roughly a two-week period.
- Injectable medications (usually 2 or 3 shots a day).
- Refilling the medications as needed. Keep an eye on your medication supply and refill before running out. You can always ask a nurse if you are unsure if you’ll need more.
- Speaking with the doctors and nurses regarding your progress, planning for egg retrieval.

Please take the opportunity to meet with all of the physicians during morning monitoring. Because it is not known well in advance what days your egg retrieval and embryo transfer will occur, the physician performing these procedures may not be your primary GIVF physician. Each morning, one of the physicians will be available during monitoring to discuss your cycle and progress. If you are in the office for monitoring and have not met the doctor covering that day, please ask to meet him/her at that time.

Phase Three begins with your first day of monitoring and ends when you take your last injection, which is the hCG medication. This takes about two weeks.

This is a photo of an ovary that has been stimulated with FSH medication for approximately 10 days. The dark areas are the follicles that contain an egg.
Phase Four: IVF Procedures

EGG RETRIEVAL & EMBRYO TRANSFER

What to expect on the day of egg retrieval:

On the day of egg retrieval you will be instructed to arrive at GIVF one hour prior to your procedure. **It is very important that you have had nothing to eat or drink that morning;** this includes water, coffee, vitamins or medications taken orally. The anesthesiologists will be unable to sedate you for the procedure and the egg retrieval will be cancelled if you have eaten or had anything to drink.

It is a good idea to bring a thick, comfortable pair of socks to wear and shoes that are easy to walk in.

During the hour you are here prior to the egg retrieval, you will be instructed to change into a hospital gown. A nurse will start your IV and you will consult with both the doctor who will be performing your procedure and the anesthesiologist. They will review the procedure and answer any questions you may have.

At this time you will be given medication instructions regarding your progesterone and antibiotic.

The egg retrieval begins once you are sedated, sleeping comfortably on the exam table. Similar to the sonogram during morning monitoring, an ultrasound probe is inserted vaginally so the physician can visualize the ovaries. In the egg retrieval, a needle is attached to the ultrasound probe and is inserted (under ultrasound guidance) through the back of the vaginal wall so that it is right next to the ovary. Imagine the ovaries at this point as a bunch of grapes, with each grape representing a follicle. The doctor will puncture each follicle and withdraw the fluid from inside it. Ideally, the fluid will contain an egg.

After the procedure is finished you will be assisted as you walk back to your recovery room. A nurse will monitor your vital signs. As soon as you are able to eat a little, drink a little and urinate, you will be discharged to go home. This is usually about one hour after your egg retrieval is completed. The doctor will inform you of the outcome of the procedure prior to your discharge.

Remember, you will not be able to drive a car or go back to work on the day of an egg retrieval or an embryo transfer.
Instructions for Day of Egg Retrieval

1) Arrive at GIVF at the instructed time having had NOTHING to eat or drink since midnight the night before.

2) Begin your progesterone supplementation TOMORROW evening. You have the choice of using ONE of these three types of progesterone:
   a. Crinone gel: Administer one applicator vaginally. Repeat every twelve hours. Please recline for ten minutes after administering this medication. You may want to wear a panty liner because it will likely cause discharge. Do not be alarmed if some gel remains in the applicator or is expelled through your vagina.
   b. Injectable progesterone: Administer 1ml of progesterone (50mg) intra-muscularly this evening. Continue once daily.
   c. Prometrium tablets: Insert one tablet into your vagina using your fingers. Repeat every 8 hours. Please recline for ten minutes after administering this medication. You may want to wear a panty liner because it will likely cause discharge.

3) Begin taking your Doxycycline this evening. Take one tablet every twelve hours. Your last dose is on the evening of embryo transfer (3-5 days from now).

4) A physician will speak with you and/or your partner as soon as possible after your procedure to discuss the outcome of the egg retrieval.

5) Plan to rest comfortably in your recovery room for about an hour following the procedure. We will discharge you when you are alert, able to drink, walk and urinate.

6) You will need to have someone available to drive you home. The sedation medication will be in your system for several hours after your procedure. A responsible adult should remain with you until you are fully alert and all effects of the medications are gone. You may be sleepy through the remainder of the day and we recommend you arrange for childcare if necessary.

7) You will receive a call tomorrow (by early afternoon) to inform you about the fertilization of the eggs.

8) It is not unusual to have mild discomfort, spotting or nausea after the procedure. You may likely receive medication through your IV to help with any cramping you may experience. We recommend you take extra strength Tylenol as directed on the packaging for further discomfort you may experience at home. If you feel any severe cramping, shortness of breath, or fever >100.5°F please call nursing at (703) 698-7355. If it is after hours, call the same number and follow the voicemail prompts to have a physician paged, or go to the emergency room.
Instructions for the Day of Embryo Transfer

Embryo Transfer Day is an exciting day. This is not a painful procedure; it feels much the same as a PAP smear or intra-uterine insemination. You will be asked to arrive with a full bladder (4-5 glasses of water should do it.) The full bladder does two things: First, the bladder is very close to the uterus, so when it is full the cervix is straightened slightly, enabling a smooth navigation by the catheter, which is less disruptive to the uterine lining. Because the embryo transfer is done under ultrasound guidance, the full bladder enables the physician to better visualize the uterus.

You will speak with the physician immediately prior to the procedure to discuss the latest embryo news and decide how many embryos to transfer, freeze or discard. Although your spouse is not required to be here this day, it is recommended if at all possible.

1) Once home, please maintain bed rest until the next morning. We recommend that you remain reclined, getting up only to eat your meals or to use the restroom.

2) Tomorrow you may begin normal activities. However, you may wish to follow several conservative instructions for an additional four days following bed rest. These include refraining from sexual intercourse, douching, tub bathing, swimming, heavy lifting, and strenuous exercise. It is fine to go to work, travel home or lift and carry a small child. Just treat yourself gently during these few days. We believe that if implantation of an embryo occurs, it will happen during the four days following embryo transfer.

3) If you live out of town, you may travel back home the day following the transfer. Travel by car, plane or train is considered safe following an embryo transfer.

4) Take your last dose of antibiotic (Doxycycline) the night of embryo transfer. Please discard any leftover antibiotics.

5) Continue your progesterone as directed until you are specifically instructed by a nurse or physician to stop taking it. Normally, with a positive blood pregnancy test, progesterone supplementation will continue through the beginning of the 10th week of pregnancy. If you have any symptoms that cause you concern, please call nursing at 703-698-7355. DO NOT STOP THE MEDICATIONS UNTIL YOUR PHYSICIAN OR NURSE ADVISES YOU TO DO SO.

6) Please return for a serum pregnancy test during morning monitoring fourteen days after the egg retrieval. Everyone who has an embryo transfer is required to have a blood pregnancy test. Please do not assume you are not pregnant, even if you experience spotting, cramping or even heavy bleeding.

If you live out of town, please have your results faxed to the nursing department at 703-204-4617. Let us know if you need prescriptions for your blood draws.
Other Considerations

CRYOPRESERVATION
You may choose to freeze (cryopreserve) the embryos that will not be used in your current cycle. Cryopreserving embryos allows you to potentially achieve an additional pregnancy from your original fresh IVF cycle. If a pregnancy does not occur, you may return at a later date for transfer of the remaining embryos. Depending on the stage at which embryos are frozen, approximately 75% will survive the thawing process. The choice of whether to cryopreserve embryos is entirely yours. The doctor and embryologist will make recommendations regarding which embryos are appropriate for freezing. There is an additional charge to cryopreserve embryos, however the cost of going through a frozen embryo transfer cycle is significantly less than repeating a fresh IVF cycle.

OVARIAN HYPER-STIMULATION SYNDROME
Ovarian hyper-stimulation syndrome (OHSS) is a complication from IVF that occurs in less than 1-2% of patients. Symptoms include nausea, vomiting, diarrhea, extreme bloatedness, rapid weight gain, difficulty breathing, and being uncomfortable to the point where walking, sleeping and activities of daily living are impeded. It is important not to confuse OHSS with a normal stimulation response. By definition, IVF "hyper-stimulates" the ovaries, meaning that it causes the ovaries to produce more follicles than they would during a regular menstrual cycle. IVF treatment will likely cause some degree of bloating, feeling full and perhaps gaining a couple of pounds due to fluid retention. Feeling a little tired, bloated or vaguely nauseated is normal. Feeling sick to the point of not being able to go about your daily activities is not normal and should be brought to the attention of your doctor right away. OHSS most often presents in the days after embryo transfer, sometimes days or weeks after your last injection of gonadotropins.

The treatment for OHSS is a procedure called a “culdocentesis.” This procedure is very similar to an egg retrieval and is done in the same way. Instead of retrieving eggs, the doctor will retrieve the fluid that has accumulated in the culdesac, (the space behind the uterus). After a culdocentesis, symptoms are markedly reduced and the patient feels much better. It is common that the fluid will re-accumulate and will have to be taken out multiple times. The syndrome will eventually resolve, but can take weeks of treatment in the meantime. Assess how you feel each morning. Before you have anything to eat or drink, take stock of how uncomfortable you are. The rule of thumb is that if you feel well enough to go to work (or drive a car or do whatever your normal daily routine may be) then you don’t have to come in to be seen. But if you feel too sick to go to work, then you should come in to be evaluated. Please remember not to have anything to eat or drink prior to a culdocentesis. You should refrain from eating or drinking after midnight until you are sure you will not be having a culdocentesis on that day. If you’re not sure how you feel, come in to be checked. Don’t be shy! It is much better to be sent home after an ultrasound shows minimal fluid accumulation than to be brave and stay at home and be uncomfortable for another day. If you wait and call us in the afternoon, we may have to wait until the next day to do the culdocentesis. For your own comfort, please make the determination of how you feel before 10:00 am.
Phase Five: Pregnancy Test and Beyond

INFORMATION FOLLOWING YOUR IVF CYCLE

Two weeks from the date of your egg retrieval, you will have a blood pregnancy test. If your blood pregnancy test is negative, you will discontinue all of your medications. Your menstrual cycle may take several days to start and it may be slightly heavier than normal. If a period does not begin one week after discontinuing your medication, please call your nurse. Progesterone may delay your period, even if you are not pregnant. A “cycle review” appointment will be scheduled with your physician so that you may ask questions about this cycle and determine your next step.

If your pregnancy test is positive, it should be repeated in 3-7 days to help assess the quality of your pregnancy. You will be asked to continue on your progesterone until 10 weeks gestation (8 weeks from the date of egg retrieval), so please monitor your supply of progesterone and refill your prescription as needed.

Make sure that you are established as a patient with an Ob-Gyn. Most Ob-Gyns will want to see you for an initial evaluation around the 8 to 10 week gestation timeframe.

We will conduct an ultrasound at six weeks gestation. The physician will determine if the pregnancy is in the uterus and is the appropriate size. After the physician confirms that the pregnancy is in the uterus and growing appropriately, you will be referred to your Ob-Gyn for pre-natal care.

“For me and my husband, but especially for me, the Institute was a personal, welcoming, straightforward place. Our doctor was direct and easy to understand... the nurses were fabulous. They remembered us from one visit to the next. For me the Institute set the standard for great medical care delivered by a professional, caring staff.”

Andrea, Maryland

Please remember to send us a birth announcement!
The Golden Rule of IVF Medications

Do not start or stop using any medications unless specifically instructed to do so by a nurse or physician.

Obtaining Medications

Your nurse will order your medications for you as soon as financial clearance is obtained. IVF medications are no small part of the cost of doing an IVF cycle; a typical pharmacy bill can be in excess of $3,000 if you do not have insurance coverage for these medications. We will work with the pharmacy to determine whether or not you have coverage for medications, however, it is primarily your responsibility to know your insurance coverage.

We recommend working with a pharmacy that specializes in fertility treatments and is well versed in dealing with insurance companies. There are several such pharmacies located all over the country, which operate using Fed-Ex delivery. Your medications can be delivered to your home or office free of charge the next day. Though it sounds a little unusual to have your medications shipped rather than going to a pharmacy to pick them up, we highly recommend using a specialty pharmacy over a local grocery store or drugstore. Local chains are less likely to have the medications on hand, are less knowledgeable about the medications and often charge significantly more money than the specialty pharmacies. The following are a few of the pharmacies we recommend:

**Freedom Drug (800) 660-4283**

This pharmacy is contracted with Serono, the manufacturers of Gonal-F and other medications. For cash paying patients using Serono products, this is the least expensive pharmacy choice. They also work with most insurances and will verify benefits with your insurance company.

**Prosperity Care Pharmacy (703) 846-9908**

**Ambulatory Care Pharmacy (301) 545-0193**

Both are local specialty pharmacies. Prosperity is located less than one mile from GIVF. They are both very friendly and knowledgeable, work with most insurances and will verify benefits with your insurance company.

**Schaft’s Pharmacy (800) 876-4545.**

**Village Pharmacy (866) 890-8930**

Both pharmacies are mail-order and specialize in fertility medications. They work with most insurances and will verify benefits with your insurance company.
You may choose from three sites on your body to inject your medication.

1) The back of your upper arm
2) Your belly (2-3 inch radius around navel)
3) The top of your thigh

To administer an injection, draw up the desired amount of medication into the syringe and hold the syringe in your dominant hand as if using a pen to sign your name. With your non-dominant hand, choosing one of the three injection sites, gently pinch an inch or two of skin. In a quick, confident motion, pierce the skin with the needle. Keep your hand on the syringe, but let go of the skin, and use that hand to push down on the plunger, thereby injecting the medication into the fatty tissue. Withdraw the needle quickly. Apply gentle pressure to injection site with a gauze pad or cotton ball for ten seconds. Do not worry if a small amount of fluid or blood seeps from the injection site initially.

UNDERSTANDING YOUR IVF MEDICATIONS

1. IVF CLASS. Local patients will be provided with full instructions on mixing and administering all medications prescribed for your IVF treatment. We request that all first time IVF patients attend class. (Anyone who wishes to attend as a refresher is more than welcome!) Your nurse will register you at an appropriate time that is convenient to you. Although we will provide written instructions and an instructional DVD, out of town patients will be responsible for learning injection technique.

2. MEDICATION ADMINISTRATION. All medications are to be injected subcutaneously (Sub-Q) unless otherwise instructed.

3. MEDICATION AND SUPPLY RE-ORDERING. Your medication prescription will likely need to be refilled during the course of your treatment. Once the original prescription has been called in by the doctor or nurse, you can call the pharmacy directly to refill your medications if you run low on supply. Please review with your nurse the ideal time to reorder so as to prevent this from happening.

Most IVF medications are injectable, that is administered with a needle. You will be responsible for administering these medicines yourself. Don’t worry! We will help you along the way.
**Frequently Prescribed IVF Medications**

- **BIRTH CONTROL PILLS**: Many, but not all, patients will use birth control pills. These pills are taken prior to the start of an IVF cycle to prepare the ovaries and the uterine lining. This helps to ensure that the ovaries and the lining of the uterus will be at an appropriate “baseline” point prior to starting IVF medications. The birth control pills also help us to coordinate dates and overcome logistical obstacles such as vacation plans or holidays. Please take your birth control pill once a day at approximately the same time every day.

- **PRESCRIPTION PRE-NATAL VITAMINS**: Any brand is appropriate as long as it contains at least 29mg of Iron and 1mg of Folic Acid. This vitamin is taken to guard against certain types of birth defects called neural tube defects, including spina bifida and anencephaly. Take this any time of day, by mouth.

- **DOXYCYCLINE 100MG TABLETS**: This is an antibiotic to be taken prophylactically to ward off infection after the egg retrieval. This drug has nothing to do with pregnancy outcome. It will be taken twice daily (morning and night) by mouth, starting on the evening of egg retrieval.

- **SUPPRESSION MEDICATION**: These drugs act to make sure that you do not ovulate on your own. All are administered by subcutaneous injection. You will only be on ONE of the following types of suppression drugs:
  1. Lupron (taken in the morning)
  2. Microdose Lupron (taken every 12 hours)
  3. Ganirelix (Antagon) or Cetrotide (taken in the evening, only when advised)

- **GONADOTROPIN (STIMULATION) MEDICATION**: These drugs are designed to stimulate the ovaries into over-producing follicles. Normally you only produce one follicle per month. These drugs allow you to produce multiple follicles. All are administered by subcutaneous injection and should be taken in the evening between 6-9 pm. Depending on the medication protocol that your doctor orders, you may be on one or more of the following brands of gonadotropin medication:
  1. Gonal-F
  2. Repronex /Menopur
  3. Follistim
  4. Bravelle

- **hCG (HUMAN CHORIONIC GONADOTROPIN)**: 10,000 iu This drug is taken at the end of the IVF cycle, right before egg retrieval. It causes the eggs to loosen from the follicular wall. The hCG is administered by subcutaneous injection. This is a timed injection! Please take only as instructed.

- **PROGESTERONE**: This is taken as a supplement to your own body's production of progesterone. It helps nourish the lining of the uterus, making implantation and growth of an embryo more likely. You will only be on ONE of the following
  1. Crinone gel 8% progesterone (Inserted vaginally every 12 hours)
  2. Progesterone in oil (intra-muscular injection, 50mg every 24 hours)
  3. Prometrium (200mg inserted vaginally every 8 hours)
How to Administer Your Medications

HOW TO ADMINISTER LUPRON (LEUPROLIDE ACETATE)
There is no mixing involved.
To give this medication, remove the cap, and wipe off the rubber stopper with an alcohol pad.
Using the 0.5cc syringe with an orange cap that comes with the kit, pierce the rubber stopper with the needle and withdraw the desired amount (usually 5 or 10 units, as instructed). To do this, hold the bottle at eye level with the rubber stopper facing the floor. As you pull back on the plunger, the needle should be facing the ceiling to get the desired amount of Lupron into the syringe. The top of the plunger should be flush with the line of the desired amount.

HOW TO ADMINISTER FOLLISTIM
Follistim is administered by a “pen” that is loaded with medication cartridges. Each evening, “dial” your dose on the pen and inject the medication following the instructions that come with the pen. Please check the window on the dial to be sure the full dosage has been spent, i.e. the number is “zero”. If there is a non-zero number in the window, please load a new medication cartridge, put on a new needle and inject again. (You do not have to re-dial the dosage; the pen “remembers” what the remaining dosage is.)
If you are adding Repronex/Menopur, this injection must be given separately. Please see instructions for that injection on page 34.

To see a video demonstration of how to mix and administer your medications, refer to the GIVF website on the page for current patients: http://www.givf.com/forpatients/currentpatients.cfm
Scroll to the bottom of the page and click on the icon “injection training”.

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HOW TO COMBINE GONAL-F AND REPRONEX (MENOPUR)

1) Begin with Gonal-F multidose 450 IU vial — this medication comes packaged with a pre-filled glass syringe of sterile water.

2) First remove the wrapping that covers the Gonal-F and the syringe and set both the syringe and the bottle on the table.

3) Remove the cap from the vial of Gonal-F powder.

4) Remove the grey rubber cap from the syringe.

5) Insert the needle through the rubber stopper on the Gonal-F vial.

6) Inject the entire contents of the syringe of water into the vial of Gonal-F powder.

7) Discard the empty glass syringe.

8) Look in the box for additional syringes. These syringes are plastic and are measured in increments of 75. Remove one of these syringes from the box.

9) Remove the cap from the plastic syringe and insert the needle into the bottle of Gonal-F.

10) Turn the bottle upside down so that the rubber stopper faces the floor and the tip of your needle is facing the ceiling. Hold at eye level so that you can see clearly.

11) Pull back on the plunger of the syringe and draw your prescribed dosage. The top of the plunger should be aligned with the desired number of units on the syringe.

12) Once you are sure you have the correct amount of Gonal-F in the syringe, take the needle out of the bottle.

(Whatever is left in the Gonal-F bottle can be used the next few days as long as you refrigerate it.)

13) Inject the contents of the syringe into ONE vial of Menopur (Repronex) powder. The medicines mix on contact; simply inject the Gonal-F fluid into the Menopur bottle.

14) Immediately draw back the mixture into the same syringe. Be sure to withdraw as much of the mixture as possible. It is impossible to get every drop of liquid from the bottle, however the bottle should not have any “puddles” of fluid left in it.

15) Now the syringe should contain the prescribed dosage of Gonal-F plus 75 units of Menopur — do not be concerned with how many units the liquid is measuring on the syringe at this point. It will probably measure less than the original amount you withdrew from the Gonal-F bottle; this is due to absorption of the powder and minimal loss of fluid in the mixing process.
HOW TO ADMINISTER REPRONEX (MENOPUR)
(when you are not combining it in the syringe with another drug)

You will need:
1) One 3cc syringe with a 1.5 inch needle attached to it
2) One “sub Q” needle (a needle that is 5/8” or smaller)
3) Alcohol swab and cotton ball or gauze pad
4) Repronex medication and diluent (sterile water)

Directions:
1) Remove the caps of the desired amount of Repronex powder using the butt of your thumb. Remove the cap of ONE vial of sterile water that comes with the Repronex. You will only need one vial of water no matter how many vials of powder you are mixing.
2) Unwrap the 3cc syringe with the long 1.5 inch needle. Make sure the needle is securely twisted onto the syringe, then remove the cap of the needle.
3) Take the vial of sterile liquid and insert the needle through the middle of the rubber stopper. Turn upside down and hold at eye level. (The needle should be facing the ceiling and the rubber stopper should be facing the floor.)
4) Adjust the needle in the bottle so it is resting where the liquid lies, not above it. Pull back on the plunger of the syringe until you have filled the syringe with approximately 1cc of sterile water. *Note that one cc is the same as one ml. (1cc=1ml)
5) Withdraw the needle from the bottle of sterile water and insert it through the rubber stopper at the top of a bottle of Repronex powder. Inject the sterile water into the Repronex powder.
6) Turn the bottle upside down and withdraw all of the liquid. You may have to manipulate the needle a little to get it all out. Try pulling the needle most of the way out of the bottle, leaving just the tip inside. Tilt the bottle at an angle to let the liquid pool, which makes it easier to withdraw. Twist the syringe around to try different positions. You won’t be able to get every drop out of the bottle, but you should be able to get most of it. There shouldn’t be a “puddle” left in the bottle.
7) If you are mixing just one bottle of Repronex (75 units), proceed to step 8. If you were instructed to mix more than 75 units of Repronex, inject the contents of the syringe into another bottle of Repronex, and so on until you have the desired amount. (Each vial of powder is 75 units of medicine)
8) Once the mixed Repronex is in the syringe, carefully re-cap the needle and remove it from the syringe by using a twisting motion.
9) Unwrap the small “sub-Q” needle and twist it onto the syringe. Remove the cap.
10) Inject into an area of pinched up skin. You may choose a site on the top of the thigh, the back of the upper arm, or the belly. The skin should be wiped with alcohol prior to injection.
HOW TO ADMINISTER HCG (human chorionic gonadotropin)

Some of the brand names for this medication are Novarel, Profasi, Pregnyl

1) Open the box of hCG and see that there are two bottles: one contains sterile water (or saline solution) the other contains the hCG powder. You will use only 1cc of the liquid to mix all of the powder.

2) Pop the caps off the bottles using the butt of your thumb.

3) Using a 3cc syringe with a 1 inch needle, draw up 1cc of the sterile water and inject that into the bottle of hCG powder.

4) Immediately withdraw the mixture into the same syringe. Be careful to get as much of the mixture out of the bottle as possible. (To do this, hold the bottle upside-down so the rubber stopper faces the floor. Hold the needle up towards the ceiling when putting the needle in the bottle. Only a small part of the needle needs to get through the rubber stopper to sit in the liquid. If the needle is all the way in the bottle it will not be resting in the liquid and you will be unable to draw back the liquid into the syringe.)

5) Once the hCG mixture is drawn up into the syringe, carefully re-cap the needle.

6) Unscrew the needle from the syringe using a twisting motion.

7) Attach a sub-Q needle (a needle that is 5/8 inch or less in length) to the syringe using a twisting motion. Twist on tightly.

8) Tap the syringe firmly to expel bubbles and push the liquid to the top of the syringe so it's just about to come out of the needle.

9) Inject into a sub-Q site (upper arm, abdomen or top of thigh).

HOW TO ADMINISTER PROGESTERONE SUPPLEMENTATION

You should have only ONE of the following progesterone supplements:

CRINONE GEL 8%: This is a vaginal suppository applied once daily. Blood levels of progesterone are lower with this form; however, since the progesterone is being absorbed through the vagina, a high level of progesterone reaches the lining of the uterus.

1) Take the applicator out of the package.

2) Twist off plastic tip.

3) Insert it just like a tampon.

4) Squeeze air pocket to insert gel.

5) White to gray discharge can be expected and a pad will be helpful to protect your undergarments.
**PROMETRIUM 200MG TABLETS:** These capsules contain micronized progesterone suspended in peanut oil. Patients who are allergic to peanuts should not use Prometrium.

1) Insert capsule vaginally three times a day just like a tampon.
2) Lie down for 15 minutes to allow time for absorption and to decrease discharge.
3) Pink tinged discharge can be expected and a pad will be helpful to protect your undergarments.

**INJECTABLE PROGESTERONE 50MG/CC:** This medication comes in 10mL vials and is an intramuscular injection.

- To decrease soreness at the injection site and promote absorption of the medication into the muscle, the following techniques may be useful: ice the site before injection, massage the site, apply warm towel or heating pad, take warm baths, and exercise the muscle after injection (i.e. walking).
- Always clean the rubber stopper of the vial as well as the site on your skin with an alcohol pad. Draw back 1cc of the medication using a 3 cc syringe with an 18 gauge 1.5 inch needle attached. Once you have drawn up 1ml of progesterone into the syringe, carefully replace the cap on the needle and twist it off the syringe. Open a separate needle that is 1.5 inches long, 22g or 23g in width. Twist this needle on to the syringe prior to giving the injection. With needles, the smaller the guage, the larger the needle. A larger gauge needle will be thinner and therefore more comfortable. DO NOT give the injection with an 18g needle, this is too wide!

*To view a demonstration of this injection, please refer to our website page for current patients and click on injection training video.*
You may find it helpful to track your medication dosages and stimulation progress.

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After an initial IVF cycle, there are often more embryos created than we recommend transferring. Any embryos that are not transferred can be cryopreserved for future use in case the fresh IVF cycle is not successful or the couple wants to return after delivery of a child and attempt another pregnancy. A frozen cycle is much less difficult and expensive than a fresh cycle, though with somewhat decreased odds of success.

An FET can occur with a “natural” cycle or a “controlled” cycle. Younger patients with regular cycles are potential candidates for natural FET cycles. No medications are given; rather, the patient is monitored frequently using blood tests and ultrasounds to detect the onset of ovulation. Once detected, the transfer is scheduled up to five days later, depending on the age of the embryos at the time of cryopreservation.

The controlled cycle is the most common form of a frozen embryo transfer cycle. A controlled cycle is fairly straightforward, however, a natural cycle may be preferred by some patients. After speaking with a physician and updating a few tests (uterine evaluation and infectious disease testing on both partners) your doctor will help you decide between a natural and controlled cycle.

Your nurse will provide you with a schedule of dates for the steps involved.

PHASES OF AN FET CYCLE
1. Down-regulation
2. Endometrial development
3. Embryo Transfer

The down-regulation phase usually takes four weeks. It begins with the onset of your period, at which time you should contact your nurse. She will instruct you to begin the birth control pill at a specific point within the next seven days. Lupron injections (TEN units daily) are started two weeks after the Pill. After one week of Lupron injections, the Pill is stopped. Soon, another period begins. One week after you take your last birth control pill, you will come in for your first morning monitoring appointment for a “down-regulation” check.

If you are sufficiently down-regulated at or about your 14th day of Lupron, the doctor will instruct you to begin estrogen therapy to build up the lining of the uterus, preparing it to receive the embryos. This takes 7-21 days, depending on how quickly your uterus responds to the estrogen. During this time we will monitor your progress and adjust your dosage accordingly. You will also stay on Lupron injections daily to ensure you do not ovulate on your own.

Once the uterine lining is sufficiently thickened, the doctor will advise that you start progesterone supplementation. At this time you will be instructed to stop your Lupron injections (however, you will stay on the estrogen). Embryo transfer will take place days after your progesterone begins, depending upon the stage at which the embryos were frozen.
Medications Used in a Frozen Embryo Transfer Cycle (FET)

1. PRESCRIPTION PRENATAL VITAMINS
Used to help prevent birth defects and keep you from becoming anemic during pregnancy. It is important to stay on this vitamin any time you are trying to get pregnant, you are pregnant or nursing a baby.

2. LUPRON (LEUPROLIDE ACETATE)
Used to lower your estrogen and progesterone levels so that we can later manipulate the levels at a controlled pace in order to optimize conditions for implantation of an embryo. It is very likely that you will get a period after being on this drug for a week or two. This drug will keep you from ovulating on your own, which is essential to the treatment cycle. This is an injectable medication and is stopped prior to the embryo transfer.

3. ESTRACE (ESTRADIOL)
Used to thicken the lining of the uterus (endometrium). Taken by mouth. This drug is continued until the 10th week of pregnancy or until a negative blood test.

4. CRINONE GEL
A progesterone gel that is inserted vaginally twice daily. Used around the time of transfer to prepare the uterine lining for implantation of an embryo. This drug is continued until the 10th week of pregnancy or until a negative blood test. (You may choose to use injectable Progesterone if you wish.)

5. DOXYCYCLINE
An antibiotic used to guard against infection. It is only taken for a few days around the time of transfer.

6. BABY ASPIRIN
Often used in conjunction with this type of cycle. Acts to thin the blood and therefore may increase blood flow to the uterus, creating a better uterine lining.
**Important Information for Out of Town Patients**

**BLOOD WORK AND ULTRASOUND MONITORING**
Prior to your arrival at GIVF, you will need to find a local doctor or clinic that is able to perform transvaginal ultrasounds, draw your blood and get same-day results for:

- Estradiol
- Progesterone
- LH
- Beta hCG
- Transvaginal ultrasound to evaluate the ovaries and uterus. We require a measurement of the endometrial lining as well as having the follicles on the ovaries counted and measured.

Not every test has to be done every day. In fact, on most visits we simply require the estradiol test and an ultrasound. Still, the local doctor should have the capacity to do all of these tests and have results to us the same day if our doctors order them. This is of the utmost importance because your medications may need to be adjusted based on the results of your blood work and/or sonogram. We must have your results sent to our office in Fairfax by 3:00 pm the same day for us to determine if your medication should be adjusted. If we do not receive your results by 3:00 pm, we will not be able to make the adjustment and you will be instructed to maintain your current dosage until we get results. We ask that you take an active role in this and contact your monitoring facility to assure that your results have been sent each day.

To find a fertility clinic near you that may be able to provide monitoring, visit the American Society for Reproductive Medicine website (www.asrm.org).

If you are not able to find a doctor or clinic that is able to perform these tests and fax your results to us on the same day, you may arrange to have your blood shipped to GIVF via FedEx for next day processing. This option may be less expensive; however, it does involve a one-day delay in receiving results, which is not optimal. Also, the specimen will have to be spun down and shipped frozen.

Your local doctor or clinic will require a doctor’s order to do any testing. Your nurse will provide you with blank forms to be used as needed.

**OUT OF COUNTRY PATIENTS**
We have many people plan and originate their IVF cycle from countries other than the U.S. The most challenging aspect of this is the medications. In most cases, pharmacies cannot deliver to you from the U.S., and your local pharmacies will require the prescriptions to come from a local physician, not a U.S. physician. You will need a local physician to help you obtain the necessary medications. We will provide a list of needed medications for you.

Of course, you will need to be monitored with sonograms and blood testing prior to your arrival to the U.S. We will provide you with the orders for these tests, however, it is your responsibility to find a doctor or clinic who can provide these services for you and fax the results of the testing to GIVF the same day.
THREE OPTIONS FOR TRAVEL PLANS

1) Come to Fairfax and stay here for the duration of your cycle for two weeks or perhaps longer.

2) We recommend that you come to our clinic in Fairfax, Virginia for monitoring after you have taken gonadotropin stimulation for seven nights. This is so that we can monitor your progress and determine the optimal time for egg retrieval based on our own evaluation. We believe this will provide a better outcome. It also makes travel arrangements more structured and easier for you to plan. (Keep in mind, however, that every cycle is different and all instructions are based on your individual response to the medications; therefore, you may be asked to arrive earlier or later than this.)

3) We realize that for various reasons it may be extremely difficult or even impossible for you to be here in Fairfax prior to the day of your egg retrieval, although we recommend that you come if you can. It is of the utmost importance that we have your results from monitoring each day no later than 3 pm so the physician can review them and the nurse can give you instructions. This option allows you to stay at home longer, but requires flexibility with regard to your travel plans. If you plan on staying home for the duration of your monitoring, you must be able to travel with one day’s notice.

You must be under the care of a local Ob-Gyn, even if he/she is not involved in your IVF treatment. There may be circumstances other than your IVF treatment in which you may need to be monitored by a local physician. Please make arrangements now to have a physician available to monitor you after embryo transfer in case you have any complications or in the event that you become pregnant.

Take an active role in monitoring your medication supply. At the onset of your cycle we will order enough medication to get you through a 10-day period of the original dosage of medication. Your dosage may be increased or you may need to stay on the medication for longer than ten days. In short, your supply of medication is something that you will have to keep an eye on. You are responsible for ordering more medications if you need them. Please make sure you do not run out of medication, as it is difficult to obtain these specialized medications at the last minute. If you are not sure if you need more, inform your nurse that you are running low and ask if she recommends you refill the prescription. Refills are available at the pharmacy the medications came from. All that is required to obtain more medication is for you to contact the pharmacy and request a refill. The pharmacy is already authorized by our office to provide refills and will only require payment from you prior to dispensing the medications.

- Please do not start or stop using any medications unless specifically instructed to do so by a nurse or physician.

- Please see the back of this manual for hotel, transportation and other information that will facilitate your travel to the Washington, DC metro area.
We would like your stay in the Washington, D.C. area to be as pleasant as possible. We will do everything we can to assist you and to minimize your time away from home. Although you will need to come to Genetics & IVF Institute for morning monitoring and for your procedures, you should have ample free time to explore and relax. If you are a donor egg recipient or are in a frozen embryo transfer cycle, you will generally need to be in this region for only about three days; for an IVF, ICSI or PGD cycle with fresh embryo transfer you will generally be here for about one week.

Please let us know if we can be of further assistance. We hope you enjoy your visit!

Please visit our website at www.givf.com for a complete listing of hotels, restaurants and areas of interest in the Washington Metropolitan region.

**TRANSPORTATION**

**Airports**

Dulles International Airport (DIA)

Ronald Reagan Washington National Airport (DCA)

(The above are both approximately 30 minutes by car from the Institute.)

Baltimore-Washington International Airport (BWI) is an alternative closer to Baltimore but is 60-75 minutes from the Institute.

If you are searching for tickets on-line, the airport code WAS will search all Washington area airports at once.

**CAR RENTALS**

The following companies are among those offering services at Ronald Reagan and Dulles airports.

Budget Rent A Car (800) 527-0700

Thrifty Rent A Car (800) 367-2277

Avis (800) 331-1212

Hertz (800) 654-3131

National Car Rental (800) 227-7368

**LIMOUSINES (PARTIAL LIST OF AREA COMPANIES)**

Affordable Airport Shuttle (703) 578-6666

Airport Connection Sedan Services (703) 533-5500

Corporate Car Service, Inc. (703) 536-2277

Dominion Limousine (703) 359-0800

Red Top Executive Sedan Service (703) 522-3300
A PERSONAL NOTE
If you are one of the many people diagnosed with infertility, you are not alone. More than 6 million Americans will confront infertility. The good news is that with the proper medical treatment, more than 70% of people diagnosed with infertility can conceive. Nonetheless, dealing with infertility can be one of the most trying experiences of your life. Often, infertility is unexpected and you find yourself going down new and never imagined paths. While medical treatment options continue to improve, the choices and decisions one faces are frequently very difficult to make. Infertility can impact you, your social life, family life, finances, relationships, marriage and work. Infertility can be stressful. And it often changes your image of how and when you will have a child. Knowing that you are not alone is important in reducing stress and anxiety as you navigate through the medical testing, procedures and decisions.

While stress does not cause infertility, it impacts your overall health. Sometimes prolonged stress leads to anxiety, depression, or even a sense of isolation and desperation. This type of stress has a negative impact on being able to keep medical processes in perspective. Having information to understand your options and treatment plan is critical and will add to your sense of control. GIVF recommends that you seek support before, during and after decisions and procedures to reduce the stress that can lead to depression and/or anxiety. For some people, joining a support group is an excellent way to share your experience and reduce your sense of isolation. If you are concerned about the impact infertility is having on you or your partner, or would like to learn about the resources available to help and support you during this time, contact us for a confidential meeting with an on-site counselor. You are not alone in dealing with infertility and you don’t have to suffer quietly.
Coping Strategies

UNDERSTAND YOUR TREATMENT
Knowledge often reduces the fear and anxiety that contribute to stress. Review this entire manual so that you are familiar with the tests and procedures you will have. If you have questions, please be sure to ask your physician or nurse to explain anything you may not understand. We know that you are receiving a lot of information and that at times it may seem confusing. We are here to help.

PARTICIPATE IN YOUR TREATMENT
Write down any questions that you may have. Blank pages have been provided at the back of the binder for you to record your thoughts, concerns or observations. Also, take notes during your meetings with your medical team. Be sure to let us know how you are feeling throughout your treatment.

TRACK YOUR TREATMENT
Keep track of all information related to your care. Record your tests and procedures and the dates and fees associated with them. Record your medication dosage, frequency, and duration. Review your insurance information to be sure that you are receiving the maximum benefit allowable in your plan. Keep a journal to record this experience.

TAKE CARE OF YOURSELF
Be gentle and kind to yourself. Don’t neglect your overall health; eat right, exercise and get enough sleep. Indulge yourself occasionally.

CONSIDER COUNSELING OR A SUPPORT GROUP
The empathy and objectivity of a good counselor can help you understand and deal with the intense emotions associated with infertility. Strength and perspective can also be gained by sharing your experiences and feelings with others in the same situation. It helps to know that you are not alone. We offer on-site counseling and support groups for those who are interested. Please see the GIVF website for details (www.givf.com.)
Frequently Asked Questions

If I have a cold, what medication can I take for it?
You may take Tylenol to help treat a fever. For other cold symptoms, you may take Robitussin and Sudafed as long as they do not have a suffix (ex. Robitussin-DM is not approved. Only take regular Robitussin). See comprehensive list under IVF Do’s and Don’ts in the IVF 101 section.

What kind of exercise can I do while I am in a treatment cycle?
We recommend that you avoid excessive, strenuous exercise once you start the stimulation medication during a treatment cycle. You should avoid high impact aerobics. It is very important to stay well hydrated, but you can still be active. Some recommended activities include walking, swimming, using an elliptical machine, biking, hiking and yoga.

Why do you want me to take birth control pills?
Birth control pills have several functions. They help to regulate the menstrual cycle so that there is a steady hormone release. They help to thin the lining of the uterus to prepare you for an IVF or frozen treatment cycle. They also help to decrease the presence/size of cysts that may be left over from the previous month. Finally, they may help to synchronize the best group of follicles to lead into stimulation.

Are headaches and breakthrough bleeding normal while I am taking the birth control pill and/or Lupron?
Unfortunately, those are common side effects of both medications. For the headaches, you may take Extra Strength Tylenol every 4 – 6 hours as needed. If you have any dizziness or blurred vision, please call the nursing office. Lupron will cause your period to start. Spotting or bleeding is normal while on Lupron.

What is the purpose of the baby aspirin?
One 81mg baby aspirin is often recommended to help thin the blood, which may increase blood flow to the uterus to create a better uterine lining for implantation to occur. Your doctor will advise you if this is recommended for you. If you are taking this medication, please stay on it through your pregnancy. Your Ob-Gyn will advise you to discontinue around 36 weeks gestation.

Is it okay if I take my stimulation medications a little late?
There is about a two-hour window in which to take your stimulation injection. It does not have to be at the exact same time each night, but be consistent and try to keep it within a three-hour window. We recommend 6-9 pm.

Is it okay to take the hCG shot later than instructed?
No! It is critical to take the shot at the time you are instructed by your nurse. The egg retrieval is timed precisely 35 hours after this injection.
**Should I take my medication the day of the embryo transfer?**
Yes! Continue all medications you are taking through the morning of the embryo transfer. When you arrive for transfer, you will get new instructions regarding the antibiotic. The estrogen/progesterone supplement must be taken at least through the first pregnancy blood test.

**Is it normal to have cramping and colored discharge after my embryo transfer?**
It is normal to have some minor cramping after transfer. It is also normal to have discharge that has a brown/red/gray appearance (especially if you are taking the Crinone Gel suppository).

**Can you tell if I am pregnant with twins by the results of the hCG level?**
There is no way to tell by the numbers alone if you could be pregnant with more than one fetus. We will do our best to suggest what the numbers might mean, but the only way to know for sure is when you have your gestational ultrasound (done 1 month after retrieval or about 2 weeks after your pregnancy test).

**Why do my spouse and I need to have infectious disease testing updated for a frozen embryo transfer (FET) cycle?**
This is for your protection and ours and is consistent with standard guidelines. We have to be able to document that both intended parents are free from infectious disease prior to embryo transfer. Even though we are not using a fresh sperm specimen, if the male partner were infected with HIV or hepatitis, he could transmit it to his wife and the fetus. If there is an infection, it must be documented and the patients counseled prior to embryo transfer.

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**Potential Risks of IVF**
Over one million babies have been born worldwide through IVF since 1978. Many studies in the past have looked at pregnancy outcomes and have shown no increased risks in babies conceived with IVF.

However, recently some studies have suggested that babies born through IVF are more likely to have a lower birth weight and preterm delivery. Additionally, there have been some reports of a small increase in the risk of congenital (present at birth) abnormalities including cardiovascular defect, musculoskeletal defects, gastrointestinal defects, neural tube defects, urogenital defects and certain rare disorders such as Beckwith-Wiedemann syndrome, Angelman syndrome and retinoblastoma.

Other studies have disagreed with these findings. It is not clear whether these outcomes may be related to the IVF process itself or related to being infertile. Additionally, some of the studies have been criticized with regards to study design. If present, any added risk remains low. For further discussion, please speak to your physician.
AZOOSPERMIA Absence of sperm in the ejaculate.

bHCG beta Human Chorionic Gonadotropin. Also referred to as hCG. Pregnancy hormone produced by endometrium/placenta; acts to support corpus luteum (pregnancy depends on progesterone produced by corpus luteum until 7th week of pregnancy). At 14 days post start of progesterone (whether IVF or FET) we like to see hCG levels at about 50 mIU/ml. This number should double every two or three days until the 6th week of pregnancy.

BLASTOCYST 5 day-old embryo which has many cells surrounding a cystic cavity.

CAV Congenital Absence of the Vas Deferens. Often seen in male carriers of CF gene.

CCCT Clomiphene Citrate Challenge Test. Often part of initial infertility work-up to screen for low ovarian reserve (poor fertility potential/poor egg quality). As performed at GIVF, the patient has blood drawn for an FSH level. This is done any day between days 2 and 5 of her menstrual cycle, preferably during morning monitoring. On Days 5-9, she takes 100mg (two 50mg tabs) of Clomiphene Citrate by mouth in the morning. On Day 10 (MUST BE DAY 10), she repeats FSH level. The two levels are compared. A Day 10 FSH level above 10 is considered an indicator of low ovarian reserve. Note that while the CCCT is a good predictor of poor egg quality it is NOT a predictor of good egg quality; therefore a Day 10 FSH below 10 does not guarantee successful stimulation.

CED-FET Controlled Endometrial Development Frozen Embryo Transfer. See FET.

CETROTIDE see Antagonist.

CLomid see Clomiphene Citrate.

CLOMIPHENE CITRATE (BRAND NAME CLomid) Orally administered ovarian stimulant that acts by tricking the body into thinking there is insufficient estrogen present. The body responds by producing more FSH and LH, thus stimulating follicular growth. Note that Clomiphene Citrate can act as an anti-estrogenic in the uterus, causing thinner than expected linings. The doctor or nurse must be notified immediately if the patient reports symptoms of visual disturbance – the medication may need to be stopped.

CYCLE REVIEW A consult appointment that takes place after a failed IVF cycle. It is approximately 30 minutes with your physician. If you do not achieve pregnancy during your treatment, it will be necessary to review your previous cycle with your physician and discuss different options for proceeding prior to attempting another cycle. The cycle review can be conducted over the phone or in person, whichever is preferable to you. There is no charge for this appointment.

ECTOPIC PREGNANCY Pregnancy that occurs somewhere other than in the uterus (cervix, tubes, ovary, abdominal cavity, etc). Initially
cycles, patients take oral estradiol to thicken lining. We prefer to see E2 levels of 150pg/ml or greater.

**ESTRADIOL** aka E2. Measured in U.S. as pg/ml. In normal menstrual, IUI and IVF cycles, estrogen is produced by follicles, causing uterine lining to thicken. Egg quality is reflected in daily E2 levels – each good egg should produce 150-250 pg/ml of E2. In CED-FET

**FOLLOW-UP APPOINTMENT**

approximately 30 minutes with your physician. A follow-up should be scheduled if you would like to spend time discussing your treatment in detail, if you feel that you need additional time to address your concerns.

**FSH FOLLICLE STIMULATING HORMONE** Generated naturally in the anterior pituitary. In normal menstrual cycle, signals ovaries to begin to recruit and grow follicle for monthly ovulation. Given to patients in injection form to stimulate growth of multiple follicles. Initial dosage determined by your doctor taking into consideration patient’s history, age and past response to similar meds. Most FSH medications are administered in increments of 75IU. Some FSH formulations are made by recombinant RNA. Other formulations may additionally contain LH derived from a human source. Brand names of FSH medications are: Gonal-F, Follistim, Bravelle, Repronex and Menopur.

**GLUCOPHAGE** see Metformin.

**GESTATIONAL AGE** Although this may sound confusing, you are considered two weeks pregnant on the day of egg retrieval. (This is due to the way gestational age is calculated, which is from the date of last menstrual period, not from conception.) Using the traditional calculations, conception is thought to take place 14 days from the last menstrual period. Because we know conception occurred on the day of egg retrieval, we plot your gestational age as “two weeks” at the point of egg retrieval. Your actual last menstrual period is not relevant because of the

**ESTROGEN** See Estradiol.

**FAIRFAX CRYOBANK** Large “bank” of frozen sperm located in Fairfax, Virginia, part of Genetics & IVF Institute. When donor sperm is to be used, patients must call Fairfax Cryobank and have the sperm transferred to the GIVF andrology lab. There is a small charge for the transfer. Fairfax Cryobank is closed on weekends, therefore sperm should be ordered at the beginning of your cycle.

**FET** Frozen Embryo Transfer cycle. Patient prepares uterus for transfer using one of the cycles outlined below.

**FIBROID** see myoma.

**FISH** Flourescent In-SituHybridization. Used in PGD for aneuploidy, translocation and gender determination.

Chromosomes labeled with colors (“probes”) to count pairs. For example, if trisomy, will see 3 dots of same color representing triploid chromosome.

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**GONADOTROPINS** see FSH.

**HCG LEVELS** indicated by abnormally rising hCG levels which plateau. Upon ultrasound, an ectopic pregnancy may be confirmed by the absence of a gestational sac in the uterus. Ectopic pregnancy can be life-threatening and identified patients are advised to go to the ER immediately if they begin to experience severe single-sided pain and/or bleeding. At GIVF, patients identified as having ectopic pregnancy may be given methotrexate via an intramuscular injection(s) to stop cell division and arrest the pregnancy. Liver function tests and blood count levels are monitored in conjunction with this therapy. Patients who do not show decreased hCG levels within one week after the initial set of injections may receive a second set. The hCG levels must be monitored weekly until they are negative.

**EGGS: OVA** The female gamete contained in a small sphere called a follicle, located in the ovary. Upon retrieval, classified as based on appearance and stage:

- **Mature**: usable in IVF, may be used for ICSI if also intact.
- **Immature**: IVF, not able to be used for ICSI unless mature within 2 hours.
- **Post-mature**: Suitable for IVF only, not able to be used for ICSI.
- **Atretic**: dead

**FOLLICULAR STIMULATION** Prior to egg retrieval, patients are given FSH for 5-7 days to grow multiple follicles. Prior to the retrieval, patients will be asked to complete a Maturation Challenge. Based on the results of this challenge, patients are given a single injection of HCG to trigger ovulation. The gonadotropins are generated naturally in the anterior pituitary. In normal menstrual cycle, signals ovaries to begin to recruit and grow follicle for monthly ovulation. Given to patients in injection form to stimulate growth of multiple follicles. Initial dosage determined by your doctor taking into consideration patient’s history, age and past response to similar meds. Most FSH medications are administered in increments of 75IU. Some FSH formulations are made by recombinant RNA. Other formulations may additionally contain LH derived from a human source. Brand names of FSH medications are: Gonal-F, Follistim, Bravelle, Repronex and Menopur.

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IVF treatment. You will be assigned a date to use as your “last menstrual period” in order to calculate your due date. This assigned last menstrual period is two weeks prior to the date of egg retrieval. Your due date will be 40 weeks from your assigned last menstrual period, which is 38 weeks from the day of retrieval.

**HYSTEROSALPINGOGRAM (HSG):** Diagnostic test of the uterus and fallopian tubes (salpinges) wherein radio-opaque dye is injected into the uterus and X-rays are taken to evaluate the uterine lining and to determine tubal patency. This procedure is not performed at GIVF, but at a radiological center. This procedure must be performed between days 5-12 of the menstrual cycle or at any time while the patient is on birth control pills. Patients are instructed to take 600-800mg of Ibuprofen or 400mg Naproxen one hour prior to the procedure.

**HYDROSPALPINX** Accumulated fluid in one or both salpinges (fallopian tubes) that usually are bacteria-laden and contribute to infertility.

**HYSTEROSONOGRAM (HYS) aka Sonohysterogram.** Ultrasound test of the uterus, often ordered for patients in the early stages of infertility diagnostics. Using a special catheter, saline solution is injected into the uterus. A transvaginal ultrasound probe is used to evaluate the uterine lining and walls, looking for abnormalities such as polyps or fibroids. This test does not evaluate the fallopian tubes (see Hysterosalpingogram). This procedure must be performed between days 5-12 of the menstrual cycle or at any time while the patient is on oral contraceptives. Patients are instructed to take 600-800mg of Ibuprofen or 400mg Naproxen one hour prior to the procedure. At GIVF, this procedure is performed by an MD/NP and a sonographer; nursing is usually not involved.

**ICSI Intracytoplasmic Sperm Injection.** Sperm is directly injected into an egg using high-powered microscopes and very small instruments.

**IVF In-Vitro Fertilization (fertilization in the lab) as opposed to in-vivo fertilization (in the body).** A method of assisted reproduction that involves surgically extracting eggs (oocytes) from the female and combining these eggs with sperm in a laboratory. If fertilization takes place, the resultant embryos grow for 3 to 5 days in the IVF laboratory prior to being transferred into the woman’s uterus where, it is hoped, the embryos will implant and grow.

**IU1 Intrauterine insemination.** Process in which specially prepared/washed sperm is placed directly into the uterus using a catheter to bypass the cervix. Unwashed sperm MAY NOT be placed in the uterus as severe reactions to proteins in the seminal fluid will occur. Patients monitor for ovulation using Ovulation Predictor Kits (CC-IUI only) or blood work and sonogram. Inseminations may be timed for 36 hours after a “trigger” shot of hCG (date determined by blood work) or by the OPK urine indicator. (Most often insemination will take place the morning after the surge is indicated.) At GIVF, IUI’s may be performed by an MD or RN.

**LDASA Low dose acetylsalicylic acid - aspirin.** Also known as LDA, Low dose Aspirin. 81mg aspirin taken daily may improve perfusion of the uterus and thus improve lining quality.

**LH Luteinizing hormone.** In the normal menstrual cycle, LH is released in small amounts by the pituitary, telling follicles to produce Estrogen. Later, rising LH (“surge”) stimulates the final maturation of eggs, follicular rupture and conversion of ruptured follicles into corpus luteum. In IVF cycles, we use Agonists and Antagonists to prevent LH surge. Some FSH medications contain small amounts of LH to promote follicular ripening (ex: Repronex). The “trigger shot” of hCG given at the end of all IVF cycles and many IUI cycles acts as an LH surge.

**LUPRON see Agonist.** Administered sub-Q. Usual concentration 1mg = 0.2ml.

**METFORMIN aka GLUCOPHAGE** Oral antihyperglycemic used in the treatment of many PCOS (see PCOS) patients. When starting Metformin, most patients are instructed to increase their dose over the course of several weeks (one 500mg tablet per day for a week, 2 tablets per day for a week and then 3 tablets per day). Nausea, diarrhea and headache are common side effects. Patients should try eating several small meals per day, including a bedtime protein snack. Before starting Metformin, patients will have blood drawn for BUN, Creatinine. Patients taking Metformin who get pregnant are usually instructed to continue the med through the first trimester of pregnancy.
METHOTREXATE (MTX) Anticancer agent used to arrest embryonic cell division in cases of ectopic pregnancy. Methotrexate is injected intramuscularly in a divided dose by a nurse. Patients are asked to refrain from prenatal vitamins while receiving MTX treatment, as certain elements may reduce efficacy.

MICRODOSE LUPRON Diluted form of Lupron.

MORNING MONITORING Combination of blood work and or sonogram to evaluate patient’s hormones, ovaries and uterus in order to determine whether it is appropriate to start an IVF cycle or to evaluate how the patient is responding to medications during an IVF cycle. On average, patients are monitored 5-6 times during the approximately 2 week time period that is the IVF cycle. Hours for monitoring are Monday through Friday from 7:00 am to 9:00 am, weekends and holidays from 7:30 am to 9:00 am. While monitoring visits are relatively quick, it is extremely important that you make every attempt to arrive at your scheduled time. In order to process all of the results for that day, to determine medication adjustments and to contact all of the patients, we must conclude monitoring by 9:00 am to ensure same day results.

MYOMA (FIBROID) Benign growth in the uterine wall. Only fibroids approaching or encroaching upon the uterine cavity may need to be removed, as they may prevent implantation of an embryo.

NATURAL FET see FET.

NEW INFERTILITY CONSULTATION – Approximately one hour with a physician

NSA Non-Surgical Sperm Aspiration. Medicated procedure at GIVF in which needle and special vacuum tool are used to extract a sample of testicular tissue to obtain sperm for IVF/ICSI. Sometimes performed diagnostically. Used in cases of azoospermia, severe oligospermia, CAVID, para/quadriplegia. Occurs on same day as retrieval. If using female partner eggs (as opposed to donor eggs), couple must have arranged a ride, as they will both be medicated.

OCP Oral Contraceptive Product otherwise known as birth control pills.

OLIGOSPERMIA Low sperm count.

OVARIAN HYPERSTIMULATION SYNDROME (OHSS) Potential serious side effect of ovarian stimulation, patients with OHSS may present with symptoms of severe abdominal bloating, weight gain, nausea, vomiting, diarrhea, constipation, abdominal pain, shortness of breath (walking, talking), easier breathing in an upright position. Symptoms usually appear within a week after egg retrieval and are the result of a not-wholly understood third-space shift of fluid. OHSS occurs in 1-3% of IVF patients. OHSS is associated with large numbers of follicles and elevated E2’s, thus close monitoring is a key to prevention. At GIVF, any patient who receives hCG with an E2 greater than 4000 will receive prophylactic treatment. These patients are encouraged to drink balanced fluids such as Gatorade and to eat additional protein for the next few weeks.

Patients who present with symptoms are scanned for abdominal fluid. As determined by the MD, patients may then undergo transvaginal culdocentesis. This is performed at GIVF. Non-pregnant patients will usually recover within 7-10 days; pregnant patients may take up to 3 weeks for resolution. Please note that many other IVF practices will not perform the culdocentesis procedure. Out-of-town patients at risk are encouraged to monitor for symptoms and understand they may be hospitalized for treatment.

P4 Progesterone.

PCOS Polycystic Ovarian Syndrome. A problem of persistent anovulation associated with large numbers of small ovarian follicles. May also be associated with other endocrine disorders.

PGD Preimplantation Genetic Diagnosis. A cell is removed from a three-day old embryo and analyzed. Desired embryos would then be transferred on Day 5.

PHONE BACK Approximately 15 minutes with your physician. A phone back should be scheduled when you merely want to touch base or if you have a specific question about your care.

POF: Premature Ovarian Failure. Indicated by anovulation and poor CCCT outcome.
PROGESTERONE P4: In normal menstrual cycle, progesterone is produced by corpus luteum (and later placenta) to encourage vessel growth in the uterine lining, thus providing better nutrition to an implanting embryo. Progesterone may be supplemented in women demonstrating luteal phase defect. At GIVF all IVF/FET patients are placed on progesterone supplementation starting on the day of egg retrieval (IVF) or on the day the uterine lining is considered best developed (FET) for implantation.

As Medication: Progesterone vaginal suppositories may be made to order by pharmacists (strength required for order). IM progesterone in oil was the original form and is insisted upon by other IVF agencies as blood levels reflect adequacy of supplementation. Vaginal applications are now available: Prometrium capsules are inserted three times daily, Crinone 8% gel is administered twice daily using its packaged applicator. Patients may choose type of progesterone supplementation based on cost or lifestyle. We generally recommend Crinone gel, which is very easy to use and effective, but more expensive.

RE (REPRODUCTIVE ENDOCRINOLOGIST): A doctor with advanced specialized training in all forms of advanced reproductive techniques.

SERIAL THAW: Thawing of embryos for FET cycle until indicated number of intact embryos is achieved. For example: “serial thaw to three” indicates to the cryo lab to thaw as many embryos as it takes to get 3 intact embryos. (Note: only 50% of original cells must survive thaw for embryo to be considered “intact.”) Compare to Straight thaw.

SONOHYSTEROGRAM: see hysterosonogram.

STRAIGHT THAW: Indicates to embryo cryo lab exact number of embryos to thaw for FET cycle. For example: “straight thaw of three” tells lab to thaw only three embryos even if fewer than three are intact after thaw. (Note: only 50% of original cells must survive thaw for embryo to be considered “intact.”) Compare to Serial thaw.

Driving Directions to GIVF

Genetics & IVF Institute (GIVF) Fairfax, Virginia Facility
INFERTILITY AND GENETICS CLINICS
3015 Williams Drive, Fairfax, VA 22031
703.698.7355

Corporate Offices
PATIENT ACCOUNTS, ANDROLOGY LAB, FAIRFAX CRYOBANK
are also located at 3015 Williams Drive, Fairfax, VA 22031
The IVF classes are held at 3015 Williams Drive in the lower level classroom. Please inquire about dates and times.

Directions to Genetics & IVF Institute in Fairfax, VA
From Interstate 495 (Beltway) take Exit 50 to Route 50 West (Arlington Boulevard). Go through the underpass under Gallows Road, then turn right at the first stoplight onto Williams Drive. Park in the front of the building and enter through the double glass doors. A building directory is located in the lobby.

From Fairfax, Burke, Manassas and Chantilly take Route 50 East. Turn left onto Williams Drive (second light after Prosperity Avenue). Park in the front of the building and enter through the double glass doors. A building directory is located in the lobby.

Directions to GIVF North Bethesda Office
11300 Rockville Pike, Suite 612, North Bethesda, Maryland 20852
301.357.8866

From Baltimore (and points north)
Take I-95 South toward Washington, DC, then merge onto I-495 West via Exit 27 toward Silver Spring. Take Exit 34 and continue on Rockville Pike/Route 355 North, turn left on Security Lane, One Central Plaza will be on the left hand side. There is a parking garage available in the same building, as well as metered street parking nearby.

*GIVF is happy to validate parking for patients.
TYPICAL TIMELINE FOR ART MEDICATIONS

Day of Menstrual Cycle

- **Day of Menstrual Cycle**
  - Baseline U/S
  - Ultrasound monitoring
  - Estrogen levels

- **GnRH agonist (suppression)**
- **Gonadotropins (stimulation)**
- **Menses**
- **Estrogen levels**

- **hCG Injection**
- **Oocyte retrieval**