

Surrogacy


Fertility Center of Miami makes it possible




Surrogacy has become an accepted option for couples with fertility problems.

Fertility Center of Miami offers gestational surrogacy as a method of treatment, where the gestational carrier provides a host womb but not the embryos for reproduction.

THIS TREATMENT IS RECOMMENDED FOR



- Women without a uterus
- Repeated miscarriages
- Post-term pregnancy
- Pregnancy = Risk of life
- Hypertension, diabetes, premature delivery



- Man who want biological children with an egg donor.

This is how it all starts

- ✓ Visit the Fertility Center of Miami
- ✓ Consultation with our doctors
- ✓ Choosing the best treatment options with the professional
- ✓ Completing all the necessary medical tests
- ✓ Evaluation of test results and treatment planning


EMBRYOS IMPLANTED IN THE GESTATIONAL CARRIER CAN BE

- From the patients
- From a donor

Prospective parents have the opportunity to select an egg donor from our database. The profile contains medical history, family history, and a personality profile.


STEP BY STEP Oocyte Retrieval

1 OVARIAN STIMULATION



MEDICATION is used to stimulate ovulation


+



MEDICATION is used to prevent premature ovulation


Approximately 8 to 14 DAYS on medication

2 TESTING OF OOCYTE




Examination of **ALL EGGS**

▼




All the **HEALTHIER EGGS** are chosen for fertilization

3 OOCYTE RETRIEVAL




PERFORMED in the office while under sedation

+




TYPICAL METHOD Vaginal Aspiration


The procedure takes 20 to 30 minutes




GESTATION PROCESS

- 


Selection of the gestational carrier taking into account

 - Medical, obstetric, and genetic history
 - Physical characteristics and blood type
 - Personality, motivation, and psychological characteristics
 - Social background
- 


Preparing for embryo transfer

The gestational carrier prepares her uterus through ovarian stimulation to receive the embryo.
- 

Transfer

of the embryos into the carrier's uterus. El Fertility Center of Miami recommends the transfer of 3 to 6 embryos during the assisted reproduction procedure.
- 

Selective reduction

During this procedure, extra embryos can be selectively removed.
- 

Birth

of the child after the nine-month gestation period. The dream of a family becomes a reality with the arrival of this new member of the home.

NEARLY 8 MILLION PEOPLE

 SUFFERS FROM SOME DIFFICULTY IN CONCEIVING

1 IN 8 AMERICAN WOMEN
HAS FERTILITY PROBLEMS


 **MORE THAN 5 MILLION BABIES BORN** BY IN-VITRO FERTILIZATION IN THE UNITED STATES.

 **THE SUCCESS RATE FOR IN VITRO FERTILIZATION IS 22,8%** ABOUT THE SAME AS FOR A FERTILE COUPLE

 **MORE THAN 28 THOUSAND BABIES BORN THROUGH SURROGACY**

 **THIS PROCEDURE IS ALLOWED AND IS LEGAL IN FLORIDA, UNITED STATES**

Source: <http://www.cdc.gov>