IVF+ICSI+EGG DONATION (thawed embryos transfer) 8 357\$ / 7 104€

THE FIRST PAYMENT:

Selection of Ooctyes donor

THE SECOND PAYMENT:

- Cryopreservation and storage of sperm during 1 year
- IVF+ICSI with Egg Donation with the medicines cost (without preparing of endometrium and ET stage) with vitrification and storage of embryos for 4 months:
 - Eggs donation
- Controlled stimulation of Eggs donor's ovarii (induction of superovulation) (without the cost of medicines)
- Medical supply of Eggs donor's stimulation
- Consultation of anaesthesiologist
- Intravenous anesthesia (up to 30 minutes)
- Transvaginal punction of Eggs donor's ovarii (without cost of intravenous anesthesia) (TVP)
- Preparation of sperm for IVF program
- Intracytoplasmic sperm injection (ICSI)
- Cultivation of embryos in IVF program, including till blastocyst stage (by needs)
- Cost of embryological supply of TVP
- Cryopreservation of embryos / oocytes with vitrification method (1 cryotek)
- Storage of cryopreserved biological material and embryos within 4 months

THE THIRD PAYMENT:

• Cryoprogram (transfer of thawed embryos, cost of medicines for patient's endometrium preparing included) (preparing of endometrium in short protocol)*

*the cost of medicines is included only up to the embryotransfer

Total cost of the program 8 357\$ / 7 104€

Additionally (by needs):

- Examination of Couple before IVF (cost may be changed individually)
- Semen analysis
- FISH analysis of sperm
- Selection of sperm cells with PICSI method
- Assisted hatching (hatching of zona pelucida of the embryo)
- Vitrification of embryos
- Additional cryothek (*up to quantity of embryos)
- Storage of embryos (1 year)
- Thawing of embryos
- Cryoprogram (transfer of thawed embryos, cost of medicines for endometrium preparing included)
- Coronavirus SARS-CoV-2 (COVID-19), PCR Real-time, qualitative analysis (scraping of the oropharynx, nasopharynx), 2 days
- Coronavirus SARS-CoV-2 (COVID-19), PCR Real-time, qualitative analysis (scraping of the oropharynx, nasopharynx), 18 hours
- Coronavirus SARS-CoV-2 (COVID-19), PCR Real-time, qualitative analysis (scraping of the oropharynx, nasopharynx), urgently, 12 hours
- Types of PGD:

PGS FISH (5 chromosomes), quantity of embryos - up to 12; PGS FISH (8 chromosomes), quantity of embryos - up to 12

PGS FISH (9 chromosomes), quantity of embryos - up to 12; PGS FISH, for each additional embryo over 12

PGS NGS (24 chromosomes), quantity of embryos up to 8; PGS NGS (24 chromosomes), for each additional embryo over 8

Blastomere/trophectoderm biopsy



