

PRICE LIST

Fertility treatment - In vitro fertilization

*Conventional IVF with fresh embryo transfer	10 390 \$
*IVF with ICSI and fresh embryo transfer	12 405 \$
Embryo freezing -including the 1st year of storage	1 520 \$
Embryo freezing - additional fee starting with the 11th frozen embryo	300 \$
Micro-injection (ICSI)	2 015 \$
Complement to microinjection - ZYMOT	470 \$
Embryoglue	300 \$
Frozen embryo transfer cycle	3 355 \$
Frozen embryo transfer cycle on natural cycle - with ultrasound monitoring	3 605 \$
Frozen embryo transfer cycle on natural cycle - without ultrasound	2 995 \$
**Directed embryo donation	4 060 \$
Percutaneous epididymal sperm aspiration - PESA	3 665 \$
Sperm microscopy extraction - Micro TESE	4 970 \$
Sperm freezing in case of PESA / Micro-TESE covered RAMQ	695 \$

Prices

Fertility treatment - Artificial insemination

Ultrasound monitoring ovarian stimulation with gonadotropins	625 \$
Ultrasound follow-up ovarian stimulation by oral agent	500 \$
Ultrasound without ovarian stimulation - each	285 \$
Intrauterine insemination	655 \$
Administrative fees for receiving, exporting or allocating frozen semen - taxable	105 \$
Donor sperm straw - Not available at Procrea Fertility	

Cryopreservation

Cryopreservation of eggs personal reason	9 275 \$
Cryopreservation of eggs for medical reason	RAMQ
*Egg thawing cycle - following a CRYO - transfer included	7 125 \$
**Thawing cycle of eggs from outside - transfer included	8 370 \$
Medical Record Fee - Guaranteed Baby Program	340 \$
Sperm freezing personal reason	695 \$
Sperm freezing medical reason	RAMQ
Renewal storage fees Embryos / Eggs / Sperm	440 \$
Fixed rate renewable annually - no reimbursement possible	
Administrative fees - receipt/export of embryos or ova - taxable	150 \$

Endometrial evaluation

Simulated cycle - MOCK	735 \$
3D ultrasound - uterine cavity	285 \$
Embryo transfer test	205 \$

Ultrasound services

Viability ultrasound	285 \$
Diagnostic ultrasound - ovarian reserve - control of cyst(s)	285 \$
Hysterosonography - tubal permeability	525 \$

Other fees or services

Anesthesia fees	125 \$
Nursing costs for IVF	310 \$

PRICE LIST

Laboratory services

Semen thawing test	150 \$
Cost of transporting biological sample(s) - other than blood - to the hospital	5\$ + tx
Cost of transporting biological sample(s) - with blood - to the hospital	15\$ + tx
Handling fees and other - taxable	315 \$
Liquid nitrogen handling fees - taxable	65 \$
Cost of transport for gametes from OVO clinic (Mtl) to Procree Fertility - taxable	160 \$

Preimplantation genetic diagnosis

Evaluation for embryo biopsy	310 \$
------------------------------	--------

PGT-A (Determine whether the embryo has chromosomal abnormalities or not)

Biopsy, transport and genetic analysis PGT-A 1 st blastocyst	2 910 \$
Biopsy, transport and genetic analysis PGT-A for 2 nd blastocyst and more	310 \$

PGT-A PLUS

Biopsy, transport and genetic analysis PGT-A PLUS 1 st blastocyst	2 970 \$
Biopsy, transport and genetic analysis PGT-A PLUS for 2 nd blastocyst and more	370 \$

PGT-SR Determine if the embryo carries the chromosome structure abnormality one of the 2 parents

Biopsy, transport and genetic analysis PGT-SR 1st blastocyst	3 035 \$
Biopsy, transport and genetic analysis PGT-SR 2 nd blastocyst and more	435 \$

PGT-SR PLUS

Biopsy, transport and genetic analysis PGT-SR PLUS 1st blastocyst	3 095 \$
Biopsy, transport and genetic analysis PGT-SR PLUS 2 nd blastocyst and more	495 \$

PGT - M Services

Blood sample	60 \$
--------------	-------

PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parents

Probe development for the PGT-M	1 875 \$
Genetic analysis PGT-M unlimited embryos	7 650 \$
Biopsy, transport and genetic analysis PGT-M per blastocysts	50 \$

PGT-M - and PGT-A combined

Option 1 : PGT-M + PGT-A	Probe development for the PGT-M	1 875 \$
	Biopsy, transport and genetic analysis PGT-A + M first blastocyst	3 645 \$
	Biopsy, transport and genetic analysis for PGT-A + M 2 nd blastocysts and more, per er	1 045 \$

Option 2: PGT-M unlimited embryos + PGT-A	Probe development for the PGT-M	1 875 \$
	Genetic analysis PGT-M unlimited embryos	7 650 \$
	Biopsy, transport and genetic analysis for PGT-A per blastocysts	310 \$

PGT-M - and PGT-A PLUS combined

Option 1 : PGT-M + PGT-APLUS	Probe development for the PGT-M	1 875 \$
	Biopsy, transport and genetic analysis PGT-A PLUS + M fist blastocyst	3 770 \$
	Biopsy, transport and genetic analysis PGT-A PLUS + M for 2 nd blastocysts and more p	1 170 \$

Option 2: PGT-M unlimited embryos + PGT-APLUS	Probe development for the PGT-M	1 875 \$
	Genetic analysis PGT-M unlimited embryos	7 650 \$
	Biopsy, transport and genetic analysis for PGT-APLUS per blastocysts	370 \$

Rebiopsy and genetic analysis

Rebiopsy, and genetic analysis of a blastocyst	570 \$
Rebiopsy, and genetic analysis on each additional blastocyst	165 \$

Products of conception

Chromosomal analysis of the product of conception	1 015 \$
---	----------

Consultations

Medical consultation - Excluding RAMQ	On request
Consultation Social worker - psychologist - External ref. According to professional	According to the professional
Genetic counseling - External Ref. - GENOLIFE	According to the professional

Administrative fees

File copy fees	On request
Fees for insurance form	On request
Administrative fees for completing medical documents	On request
Secretary fee for letter	50 \$

Rates may change without notice