

Cycle Monitoring Consultation with a doctor, including ultrasound examination and ovulation induction.  IUI Intrauterine insemination, including ultrasound examination and sperm preparation using the swim-up method.  IVF cycle + ET Intrauterine insemination, including ultrasound examination and sperm preparation using the MSS method.  IVF cycle + ET Preparation of stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, embryo culture until day 3, and embryo transfer.  FET Frozen Embryo Transfer, including the thawing and transfer of a previously cryopreserved embryo.  IVF cycle without ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, and embryo culture until day 3.  IVF natural/mild cycle + ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture in a chamber inclubator. Gurantee of 6 mature oocytes of blastocysts or embryo freezing.  DIVF Deptimal  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval mones of blastocysts or embryo freezing.  DIVF Premium  Program Dayan Habert oocytes with no guarantee of blastocysts or embryo freezing.  DIVF Premium	With Insurance	Self-pay
IUI + MSS Intrauterine insemination, including ultrasound examination and sperm preparation using the MSS method.  IVF cycle + ET Preparation of stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, embryo culture until day 3, and embryo transfer.  FET Prozen Embryo Transfer, including the thawing and transfer of a previously cryopreserved embryo.  IVF cycle without ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, and embryo culture until day 3.  IVF natural/mild cycle + ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without cycle without anaesthesia, and embryo culture until day 3.  IVF cycle without cycle without cycle during stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without cycle without cycle without cycle without anaesthesia, and embryo cycle without cycle wi	€ 50	€ 50
USING the MSS method.  IVF cycle + ET  Preparation of stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, embryo culture until day 3, and embryo transfer.  FET  Frozen Embryo Transfer, including the thawing and transfer of a previously cryopreserved embryo.  IVF cycle without ET  Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, and embryo culture until day 3.  IVF natural/mild cycle + ET  Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without  Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF cycle without oocyte  retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte  retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte  retrieval from the donor (ICS), and individual embryo culture in a chamber incubator.  Guarantee of formature oocytes, with no guarantee of blastocysts or embryo freazing.  DIVF Optimal  Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee of mature oocytes and one blastocysts.  DIVF Premium  Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (IAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts.  DIVF+  Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm  Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Prozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 250	€ 250
FET Frozen Embryo Transfer, including the thawing and transfer of a previously cryopreserved embryo.  IVF cycle without ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, and embryo culture until day 3.  IVF natural/mild cycle + ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval.  DONOR Programmee  DIVF Basal IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee of mature oocytes and one blastocysts*.  DIVF Premium Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (IAZH) and EmbryoGiue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+ Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm Reservation Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 450	€ 450
cryopreserved embryo.  IVF cycle without ET  Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, and embryo culture until day 3.  IVF natural/mild cycle + ET  Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without  Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval for to OPU  Donor Programme  DIVF Basal  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal  Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee of 6 mature oocytes and one blastocyst.  DIVF Premium  Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts.  DIVF+  Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm  Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation  Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo)  Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 0 <sup>1</sup>	€ 1300
retrieval under general anaesthesia, and embryo culture until day 3.  IVF natural/mild cycle + ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without ET Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without oocyte retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval without anaesthesia, and embryo culture until day 3.  Donor Programme  DivF gasal  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Gaurantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DivF Optimal  Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee of 6 mature oocytes and one blastocyst*.  DIVF Premium  Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+  Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm  Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation  Reservation/extension of donor sperm storage for 1 year.	€ 430	€ 430
retrieval without anaesthesia, and embryo culture until day 3 and embryotransfer.  IVF natural/mild cycle without Preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval  Cancellation of IVF cycle prior to OPU  Cancellation of the cycle during stimulation, prior to oocyte retrieval.  DIVF Basal  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal  Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee 6 mature oocytes and one blastocyst*.  DIVF Premium  Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+  Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm  Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation  Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo)  Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 0 1	€ 950
ET retrieval without anaesthesia, and embryo culture until day 3.  IVF cycle without oocyte retrieval  Cancellation of IVF cycle prior to OPU  Cancellation of the cycle during stimulation, prior to oocyte retrieval.  Donor Programme  DIVF Basal  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal  Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee of mature oocytes and one blastocyst*.  DIVF Premium  Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+  Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm  Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation  Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo)  Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 0 1	€ 950
Cancellation of IVF cycle prior to OPU  Cancellation of the cycle during stimulation, prior to oocyte retrieval.  Donor Programme  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee of mature oocytes and one blastocyst*.  DIVF Premium Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+ Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation Reservation of donor sperm storage for 1 year.  DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 0 <sup>1</sup>	€ 750
Donor Programme  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee 6 mature oocytes and one blastocyst*.  DIVF Premium Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+ Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 0 <sup>1</sup>	€ 420
DIVF Basal  IVF Treatment with Donated Oocytes: Selection and stimulation of the donor, oocyte retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal  Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee of mature oocytes and one blastocyst*.  DIVF Premium  Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+  Guarantee of an additional 4 mature oocytes in any DIVF package.  Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation  Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo)  Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€01	€ 250
retrieval from the donor, ICSI, and individual embryo culture in a chamber incubator. Guarantee of 6 mature oocytes, with no guarantee of blastocysts or embryo freezing.  DIVF Optimal Program Basal + extended culture with time-lapse, freezing of one embryo. Guarantee 6 mature oocytes and one blastocyst*.  DIVF Premium Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+ Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation Reservation of donor sperm storage for 1 year.  DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	With Insurance	Self-pay
DIVF Premium  Program Optimal + sperm separation method, fertilisation using the PolarAid system, first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+  Guarantee of an additional 4 mature oocytes in any DIVF package.  Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation  Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo)  Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 2900 ¹	€ 4600
first ET with assisted zona hatching (LAZH) and EmbryoGlue, freezing of two embryos. Guarantee of 8 mature oocytes and two blastocysts*.  DIVF+ Guarantee of an additional 4 mature oocytes in any DIVF package.  Donor Sperm Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	of € 3600 <sup>1</sup>	€ 5300
Donor Sperm Sperm from a donor meeting the donation criteria, including genetic testing and screening for chlamydia.  Donor Sperm Reservation Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 4600 <sup>1</sup>	€ 6500
Screening for chlamydia.  Donor Sperm Reservation Reservation/extension of donor sperm storage for 1 year.  DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 400	€ 400
DEM (Donor Embryo) Frozen embryo transfer (FET) of a donor embryo at the blastocyst stage.	€ 250	€ 250
	€ 120	€ 120
DEM + PGT-A Frozen embryo transfer of a genetically tested euploid donor embryo at the blastocyst	€ 1800	€ 1800
stage.	€ 2500	€ 2500
Donor Embryo Reservation Reservation/extension of donor embryo storage for 1 year.	€ 120	€ 120

<sup>\*</sup> Blastocyst Guarantee - Subject to meeting the qualitative criteria of the semen analysis: more than 5 million sperm per ml, at least 1% morphologically normal sperm, at least 10% motile sperm, sperm DNA fragmentation less than 20%, and age under 50 years.

<sup>&</sup>lt;sup>1</sup> The price applies if the woman is under 40 years old.





Cryopreservation of §	gametes and embryos	With Insurance	Self-pay
Social freezing	Egg freezing without medical indication: Consultation, preparation of a stimulation protocol, ultrasound monitoring during stimulation, egg retrieval under general anaesthesia, freezing of eggs on 3 straws (up to 9 eggs), incl. storage for the first year.	€ 1600	€ 1600
Medical freezing	Egg freezing based on medical indication: Procedure and content are the same as for Social freezing.	€0	€ 1600
Freezing of the first embryo	Including storage for 1 year.	€ 200	€ 200
Freezing of eggs during IVF	First 3 straws (up to 9 eggs).	€ 480	€ 480
Additional straw – eggs/ embryos	A maximum of two embryos or three eggs per straw, including storage for 1 year.	€80	€ 80
Sperm freezing	Including storage for 1 year.	€ 200	€ 200
Sperm freezing as part of infertility treatment	Including storage for 1 year.	€ 100	€ 100
Sperm freezing for medical reasons	Freezing of sperm prior to oncology treatment, including storage for 1 year.	€0	€0
Extension of storage for one year	Extension of storage of biological material (embryos/eggs/sperm/biopsy/testicular tissue) in the cryobank for each commenced year.	€ 150	€ 150
Extension of storage in a quarantine container	Extension of storage of biological material in a quarantine container within the cryobank for each commenced year.	€ 200	€ 200
Dc	Do fronzing of a thousand ambraia	€ 100	€ 100
	Re-freezing of a thawed embryo.  Thawing of eggs for the purpose of fertilisation.	€ 270	€ 270
Re-vitrification of an embryo Thawing of eggs  Laboratory Methods	Thawing of eggs for the purpose of fertilisation.		
-	Thawing of eggs for the purpose of fertilisation.	€ 270	€ 270
Thawing of eggs  Laboratory Methods	Thawing of eggs for the purpose of fertilisation.	€ 270 With Insurance	€ 270 Self-pay
Thawing of eggs  Laboratory Methods  Sperm Separation Methods ICSI-3	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).	€ 270 With Insurance € 300	€ 270 Self-pay € 300
Thawing of eggs  Laboratory Methods  Sperm Separation Methods ICSI-3 ICSI-12	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.	€ 270 With Insurance € 300 € 300	€ 270 Self-pay € 300 € 300
Thawing of eggs  Laboratory Methods  Sperm Separation Methods ICSI-3 ICSI-12 ICSI+	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.	€ 270 With Insurance	€ 270  Self-pay  € 300  € 300  € 520
Thawing of eggs  Laboratory Methods  Sperm Separation Methods  ICSI-3  ICSI-12  ICSI+  IMSI	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.	€ 270  With Insurance  € 300  € 300  € 520  € 30	€ 270  Self-pay  € 300  € 300  € 520  € 30
Thawing of eggs  Laboratory Methods  Sperm Separation Methods	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150	€ 270  Self-pay  € 300  € 300  € 520  € 30  € 150
Thawing of eggs  Laboratory Methods  Sperm Separation Methods ICSI-3 ICSI-12 ICSI+ IMSI PICSI	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.  Sperm selection via hyaluronan binding – surcharge for ICSI.	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150  € 150	€ 270  Self-pay  € 300  € 300  € 520  € 30  € 150
Thawing of eggs  Laboratory Methods  Sperm Separation Methods  ICSI-3  ICSI-12  ICSI+  IMSI  PICSI  SpermMobile	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.  Sperm selection via hyaluronan binding – surcharge for ICSI.	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150  € 150  € 120	€ 270  Self-pay  € 300  € 300  € 520  € 30  € 150  € 150  € 120
Thawing of eggs  Laboratory Methods  Sperm Separation Methods  ICSI-3  ICSI-12  ICSI+  IMSI  PICSI  SpermMobile  Oocyte activation after ICSI	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.  Sperm selection via hyaluronan binding – surcharge for ICSI.  Activator for immotile sperm prior to ICSI after MESA/TESE.	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150  € 150  € 150  € 150	€ 270  Self-pay  € 300  € 300  € 520  € 30  € 150  € 150  € 150
Thawing of eggs  Laboratory Methods  Sperm Separation Methods  ICSI-3  ICSI-12  ICSI+  IMSI  PICSI  SpermMobile  Oocyte activation after ICSI  Polarised Light Microscopy	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.  Sperm selection via hyaluronan binding – surcharge for ICSI.  Activator for immotile sperm prior to ICSI after MESA/TESE.  A method for assessing oocyte maturity.  Extension of embryo culture to 5–6 days, allowing the embryos to reach the blastocyst	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150  € 150  € 150  € 150  € 300	€ 270  Self-pay  € 300  € 300  € 520  € 150  € 150  € 150  € 150  € 300
Thawing of eggs  Laboratory Methods  Sperm Separation Methods  ICSI-3  ICSI-12  ICSI+  IMSI  PICSI  SpermMobile  Oocyte activation after ICSI  Polarised Light Microscopy  Extended embryo culture  Extended embryo culture with	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.  Sperm selection via hyaluronan binding – surcharge for ICSI.  Activator for immotile sperm prior to ICSI after MESA/TESE.  A method for assessing oocyte maturity.  Extension of embryo culture to 5–6 days, allowing the embryos to reach the blastocyst stage.  Extended embryo culture in a specialised incubator ensuring continuous monitoring	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150  € 150  € 150  € 300  € 280	€ 270  Self-pay  € 300  € 300  € 520  € 30  € 150  € 150  € 120  € 300  € 280
Thawing of eggs  Laboratory Methods  Sperm Separation Methods  ICSI-3  ICSI-12  ICSI+  IMSI  PICSI  SpermMobile  Oocyte activation after ICSI  Polarised Light Microscopy  Extended embryo culture  Extended embryo culture with Time-lapse	Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.  Sperm selection via hyaluronan binding – surcharge for ICSI.  Activator for immotile sperm prior to ICSI after MESA/TESE.  A method for assessing oocyte maturity.  Extension of embryo culture to 5–6 days, allowing the embryos to reach the blastocyst stage.  Extended embryo culture in a specialised incubator ensuring continuous monitoring while maintaining a stable environment.	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150  € 150  € 150  € 280  € 620	€ 270  Self-pay  € 300  € 300  € 520  € 150  € 150  € 150  € 120  € 280  € 620
Thawing of eggs  Laboratory Methods  Sperm Separation Methods  ICSI-3  ICSI-12  ICSI+  IMSI  PICSI  SpermMobile  Oocyte activation after ICSI  Polarised Light Microscopy  Extended embryo culture  Extended embryo culture with Time-lapse  Individual embryo culture	Thawing of eggs for the purpose of fertilisation.  Magnetically Activated Cell Sorting (MACS) or Microfluidic Sperm Sorting (MSS).  Intracytoplasmic Sperm Injection for 1 to 3 eggs.  Intracytoplasmic Sperm Injection for 4 to 12 eggs.  Intracytoplasmic Sperm Injection for each additional egg beyond 12 – surcharge for ICSI.  Intracytoplasmic Morphologically Selected Sperm Injection – surcharge for ICSI.  Sperm selection via hyaluronan binding – surcharge for ICSI.  Activator for immotile sperm prior to ICSI after MESA/TESE.  A method for assessing oocyte maturity.  Extension of embryo culture to 5–6 days, allowing the embryos to reach the blastocyst stage.  Extended embryo culture in a specialised incubator ensuring continuous monitoring while maintaining a stable environment.  Culture of embryos in a separate chamber within a chamber incubator.	€ 270  With Insurance  € 300  € 300  € 520  € 30  € 150  € 150  € 150  € 280  € 620  € 200	€ 270  Self-pay  € 300  € 300  € 520  € 150  € 150  € 150  € 280  € 280  € 200



Diagnostics		With Insurance	Self-pay
STD screening	Testing for sexually transmitted diseases (HIV, syphilis, hepatitis B and C).	€0	€ 45
Blood collection		€ 0	5€
Female Diagnostics			
Evaluation of reproductive indicators		€ 60	€ 60
Ovarian reserve assessment	Vyšetrenie hladiny AMH v krvi a ultrazvukové zhodnotenie počtu folikulov na vaječníkoch	n. €0	€ 50
Ultrasound	Gynaecological ultrasound examination.	€0	€ 30
HyFoSy/HyCoSy	Ultrasound examination of fallopian tube patency.	€ 200	€ 200
uNK Test	Collection and analysis of uterine natural killer cells.	€ 200	€ 200
BeREADY Test	Collection and analysis of endometrial receptivity.	€ 700	€ 700
Endometrial Biopsy	Endometrial biopsy using a pipette.	€ 100	€ 100
Postcoital Test	Assessment of sperm penetration from ejaculate into cervical mucus.	€ 50	€ 50
Male Diagnostics			
Basic semen analysis	Basic semen analysis using microscopy.	€ 25	€ 40
Basic semen analysis CASA	Basic semen analysis using CASA (Computer-Assisted Sperm Analysis).	€ 40	€ 55
Advanced semen analysis	Semen analysis using a CASA system + sperm DNA fragmentation testing.	€ 165	€ 180
Comprehensive semen analysis	Semen analysis using a CASA system + sperm DNA fragmentation testing + oxidative stress assessment in ejaculate.	€ 225	€ 245
Antisperm Antibodies Test	Testing for antisperm antibodies in the ejaculate.	€ 30	€ 30
CatSper Test	Functional assessment of sperm activation.	€ 70	€ 70
Gynaecological Clinic		With Insurance	Self-pay
Consultation	At the patient's request.	€ 50	€ 50
Examination by a gynaecologist	At the patient's request.	€ 30	€ 30
PRP Application into the Uterine Cavity	Application of platelet-rich plasma (PRP) into the uterine cavity to support regeneration and improve embryo implantation.	€ 260	€ 260
Insertion of IUD	Placement of an intrauterine device.	€ 30	€ 30
Cervical cytology smear – slide		€0	€ 20
Cervical cytology smear – liquid base		€ 25 (35) <sup>2</sup>	€ 45
Consultations		With Insurance	Self-pay
Comprehensive consultation services in Slovak		€ 150	€ 150
Comprehensive consultation services	In a language other than Slovak	€300	€ 300
IVF Consultation - Coordinator	Couple consultation with the coordinator in a language other than Slovak.	€ 100	€ 100
IVF Consultation - Doctor	Couple consultation with the doctor in a language other than Slovak.	€ 200	€ 200
Consultation with a Specialist	Genetic, Immunological, Urological, or with a Nutritionist.	€ 50	€ 50

<sup>&</sup>lt;sup>2</sup> The price shown in parentheses applies for Dôvera insurance policyholders.



Genetics		With Insurance	Self-pay
Basic Genetic Testing –	Basic panel of genetic tests for infertility diagnostics.	€ 450	€ 450
Individual	basic pariet of genetic tests for inferently diagnostics.	C 430	C 430
Basic Genetic Testing – Couple	Basic panel of genetic tests for infertility diagnostics.	€ 850	€ 850
Advanced Genetic Testing – Individual	Extended panel of genetic tests for infertility diagnostics.	€ 600	€ 600
Advanced Genetic Testing – Couple	Extended panel of genetic tests for infertility diagnostics.	€ 1100	€ 1100
Karyotype Testing	GenomeScreen - whole-genome screening for chromosomal aberrations.	€ 0 <sup>3</sup>	€ 350
Thrombophilia Mutation Testing	Price for testing 1 mutation out of 4.	€ 0 <sup>3</sup>	€ 40
Cystic Fibrosis Gene Mutation Testing		€ 0 <sup>3</sup>	€ 390
Fragile X Chromosome Testing		€ 0 <sup>3</sup>	€ 450
Azoospermic Factor Testing		€ 0 <sup>3</sup>	€ 160
Preimplantation Genetic Testin	ng		
Biopsy of up to 5 embryos	Collection of trophectoderm cells for genetic testing of 1 to 5 embryos.	€ 400	€ 400
Biopsy of an additional embryo	For each embryo beyond 5.	€ 50	€ 50
PGT-A + PGT-SR (per embryo)	Analysis of chromosome number and unbalanced chromosomal translocations in a single embryo.	€ 350	€ 350
PGT-M - Karyomapping	Analysis of reference samples and preparation for monogenic disease testing of embryousing karyomapping.	os €1650	€ 1650
PGT-M - OneGenePGT	Analysis of reference samples and preparation for testing selected monogenic diseases in embryos using the OneGenePGT method.	€ 1200	€ 1200
PGT-M (per embryo)	Testing for monogenic diseases in a single embryo.	€ 400	€ 400
PGT-M – Direct Mutation Detection	Surcharge for direct mutation detection using the karyomapping method, in cases wher obtaining a reference sample is not possible.	e €600	€ 600
Prenatal Genetic Screening Tes	ts		
TRISOMY test	Down syndrome (trisomy 21), Edwards syndrome (trisomy 18), Patau syndrome (trisomy 13), and probable fetal sex.	( € 350	€ 350
TRISOMY test XY	TRISOMY test + screening for aneuploidy of sex chromosomes X and Y.	€ 390	€ 390
TRISOMY test +	TRISOMY test XY + screening for selected chromosomal deletions.	€ 450	€ 450
TRISOMY test Complete	Screening of all 23 pairs of fetal chromosomes.	€ 530	€ 530
TRISOMY test Complete + CF	Screening of all 23 pairs of fetal chromosomes + detection of the most common mutatic causing cystic fibrosis.	on €590	€ 590
TRISOMY test Complete + SLOS	Screening of all 23 pairs of fetal chromosomes + detection of the most common mutations causing Smith-Lemli-Opitz syndrome.	€ 635	€ 635
TRISOMY test Complete + CF + SLOS		€ 695	€ 695

 $<sup>^{\</sup>rm 3}$  The price applies if the indication criteria are met.



Day Surgery		With Insurance	Self-pay
Deluxe Service Bundle	Online booking, premium room, email delivery of results, and telephone consultation of results with a doctor.	€ 80	€ 80
Anaesthesia for procedures up to 30 minutes	For example, during egg retrieval in IVF natural/mild cycles or shorter day surgery procedures.	€ 0	€ 75
Anaesthesia for procedures over 30 minutes		€ 0	€ 150
Female			
Cervical Conization		€0	€ 440
Excision of the Vulva or Vagina		€0	€ 400
Removal of Cervical Polyp		€0	€ 400
Hysteroscopy	Diagnostic/operative.	€0	€ 400
Hysteroscopic Resection	Surgical removal of uterine fibroids.	€ 0 (200) <sup>2</sup>	€ 600
Application of ACRS/PRP into the Ovaries	Including general anaesthesia.	€ 550	€ 550
Curettage of the Uterine Cavity		€0	€ 400
Uterine Cavity Revision	After a spontaneous abortion.	€0	€ 400
Cyst Aspiration	Aspiration of an ovarian cyst under ultrasound guidance.	€ 0 (200) <sup>4</sup>	€ 200
Male			
MESA/TESE	Microsurgical sperm retrieval from the testicle or epididymis.	€ 500	€ 500
Other Services		With Insurance	Self-pay
Import of Biological Material – Slovakia	Administrative fee for preparing documentation for the import of biological material from a tissue bank in Slovakia (over 30 km), including storage for 1 year.	€ 200	€ 200
Import of Biological Material – EU	Administrative fee for preparing documentation for the import of biological material from a tissue bank within the European Union, including storage for 1 year.	€ 600	€ 600
Import of Biological Material – outside the EU	Import of Biological Material – Outside the EU: Administrative fee for preparing documentation for the import of biological material from a tissue bank outside the European Union, including storage for 1 year.	€ 900	€ 900
Export of Biological Material	Administrative fee for preparing documentation for the export of frozen biological material to another tissue bank.	€ 200	€ 200
Shipping Abroad	Registered mail.	€ 20	€ 20
Discounts for UNION	Health Insurance Policyholders		
€ 100 for Comprehensive Semen Analysis	The contribution can be used only once.		
€ 200 for ICSI	Upon meeting the indication criteria.		
€ 900 for PGT of embryos (including biopsy)	If the test is indicated by a geneticist.		

The price shown in parentheses applies for Dôvera insurance policyholders.
 The price shown in parentheses applies for VŠZP insurance policyholders.