## **Gyncare pricelist** valid from 1. 7. 2024



1/4

NIEEE/LITY DIACNOSIS         S           Arross blods sampling         S           Arross blods sampling         S           Standback testing history         S           Ext of the contron reasone (AHF + AIC)         SO           Syncoling it itsory is a more sample.         SO           States capent examination with microscope BASA.         SO           Comprehensise same analgue DPHMIM. Block sparmogram examination with a same analgue + sparm DNA fragmentation test         SO           Somplementation test = warmation analgue CPHMIM. Block sparmogram examination with a same analgue + sparm DNA fragmentation test         SO           Somplementation test = warmation analgue CPHMIM. Block sparmogram examplementation test = same analgue + sparm DNA fragmentation test = same analgue CPHMIM.         SO           Somore test = same analysing DPHMIM. Block sparmogram exam	Procedure	Price for self-payers (out-of-pocket price) in EUR
availagical tassing HeSaag, HKV agonilis, and - HCV and and - HSC tatal)     45       FEMALE DIAGNOSTIC PROCEDURES     50       FEMALE DIAGNOSTIC PROCEDURES     50       Jinassand examination of failogin two patencing (Hg/oSg)     180       Jinassand examination of failogin two patencing (Hg/oSg)     180       Jinassand examination of failogine to the patencing (Hg/oSg)     180       Jinassand examination of failogine to the patencing (Hg/oSg)     180       Jinassand examination of failogine to the patencing (Hg/oSg)     180       Jinassand examination of failogine to the patencing (Hg/oSg)     180       Jinassand examination with increascope BASAL     55       Jiane to the maximum analigue BASAL CASA     50       Disriphorbesite examination of directabive stress in signalure)     180       Disriphorbesite examination of directabive stress in signalure)     30       Triphorbesite examination of directabive stress in signalure)     30       Netternal to the the signal triphorbesity participant examination with a samen analysiser + sperm DNA     290       Triphorbesite examination of directabive stress in signalure)     30       Netternal triphorbesity for patencing stress in signalure)     450       Distriphorbesite examination of patencing stress in signalure)     30       Netternal to the signal triphorbesity for patencing stress in signalure)     30       Nettriphorbesite examination of patencing stress in signalur	NFERTILITY DIAGNOSIS	
FMALE DIAGONT C PROCEDURES         S0           Ext of the control neares (IAM*+ A/C)         S0           Agrine addig uttransaud a finite-sign         30           Attraction of entimication of follogen the exterus (INUFOSU)         S00           Attraction of entimication of follogen the exterus (INUFOSU)         S00           Attraction of entimication entimication of entities entimication of entimication of entimication of entimication of entimication of entities entities in enciclidation entities entits entits entities entits entities entities entities entits ent	/enous blood sampling	5
Test of the outpin meaner (AMP + AFC)     S0       Signeorlogy Unreamed theols: up     S0       Signeorlogy Unreamed theols: up     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample cellection included)     S0       Steam 8 Mig cell test (ample ce	Serological testing (HBsAg, HIV, syphilis, anti-HCV and anti-HBC total)	45
Spreenlag         38           Spreenlag         38           Version of allops nubbe priority (MpSS)         39           Jessen of Xoarn from Collectors included         200           Spreenlag         39           Jessen of Xoarn from Collectors included         200           Particle NC coll test (sample collectors included)         30           Spreenlag         35           Spreenlag         35           Spreenlag         35           Spreenlag         35           Spreenlag         30           Transform examination with morescope BASAL CASA         50           Comprehensive series analysis OPTAK Loasis germinagem with series analysis of PARA Loasis germinagem with series analysis of PARA Loasis germinagem series analysis of PARA Loasis germinagem with series analysis of PARA Loasis germinagem with series analysis of PARA Loasis germinagem series analysis of PARA Loasis germinagem with series analysis of PARA Loasis germinagem series analysis of PARA Loasis germinagem with series analysis of PARA Loasis germinagem with series analysis of PARA Loasis germinagem series analysis of PARA Loasis germinagem series analysis of PARA Loasis germinagem with series analysis of PARA Loasis germinagem series analysis	EMALE DIAGNOSTIC PROCEDURES	
Jiraseuriterion of Failopian tube patersory [HyrFiSQ]         1980           Jiranes Nice of test complex collection included]         200           Vertice Nice of test complex collection included]         200           Vertice Nice of test complex collection included]         200           Vertice Nice of test complex collection included]         300           Vertice Nice Of test complex collection included]         300           Vertice Nice Of test complex collection included]         300           State sperm examination with increascipe RASAL         350           State sperm examination with increascipe RASAL         350           Comprehensive series analytige FREMUM (basic spermingroups examination with a series analytige FREMUM (basic spermingroups examination with series analytige FREMUM (	est of the ovarian reserve (AMH + AFC)	50
Herine Nice all uses (sample collection included)         200           Percentional test - sampling         500           MALE DIAGNOSTIC PROCEDURES         500           Same analysis         550           Same analysis         500           Comprehensive serve analysis         500           Same analysis	Synecology ultrasound check-up	30
BerEATV endometrial measuring is (sample callecton included)     E00       AVALE DIACHNOST FUNCTION UNCLOSE     S0       MALE DIACHNOST FUNCTION UNCLOSE     S0       Bank segme analysis     S1       Bank segme analysis     S1       Bank segme analysis (DPTIMAL (bask segme in segme analyser + sperm DNA fragmentation test)     S10       Comprehensive seme analysis (DPTIMAL (bask segme in segme analyser + sperm DNA fragmentation test)     S10       Comprehensive seme analysis (DPTIMAL (bask segme in segme analyser + sperm DNA fragmentation test)     S10       Comprehensive seme analysis (DPTIMAL (bask segme in segme analyser + sperm DNA fragmentation test)     S10       Comprehensive seme analysis (DPTIMAL (bask segme in segme analyser + sperm DNA fragmentation test)     S10       Comprehensive seme analyser (SAS)     S10       Comade dives (SAS)     S10       <		180
Peatoatia test - sampling       50         MALE DIAGNOSTIC PROCEDURES       35         Same analysis       35         Samic spem examination with microscope BASAL       35         Samic spem examination with same analysis PREMUM (basic spermiogram with same analyser + sperm DNA fragmentation test)       180         Comprehensive serme analysis PREMUM (basic spermiogram examination with a semen analyser + sperm DNA       235         Transmission serme analysis PREMUM (basic spermiogram examination with a semen analyser + sperm DNA       235         Signification set + samination of oxidative stress in ejaculate)       30         Interchand sperm test       30         Rest (dignostic sperm processing by swim-up method)       30         Inter-uterine insemination with the partner's sperm - Swim-up - including ultrasound and sperm processing with wism-up method)       250         Inter-uterine insemination with the partner's sperm - SWS - including ultrasound and sperm processing with WISS method)       450         Intravariant ensemination with the partner's sperm - SWS - including ultrasound and sperm - functioning analysis of SUS - including ultrasound and sperm - functioning sperm more sperators with swim-up method)       500         Intravariant ensemination of ACB_PRP including general ansestnessi       500         Intravariant ensemination with the partner's sperm - SWS - including ultrasound monitoring during stimulation, occute retrieval embring tranefer to the uterus within 48       12		
WALE DIAGNOTIC PROCEDURES           Standard		
Sense spell         35           Sase: sper: examination with microscope BASAL.         35           Sase: sper: examination with semen analyser BASAL CASA         50           Comprehensive same analysis DPTMAL (basi: sperminggram with semen analyser + sperm DNA fragmentation test]         180           Comprehensive same analysis DPTMAL (basi: sperminggram examination with a semen analyser + sperm DNA         235           Sperm antibod y semen analysis PPTMAL (basi: sperminggram examination with a semen analyser + sperm DNA         30           Intravis test (diagnostic sperm processing by swim-up method)         30           NEERTILITY TREATMENT         250           Intravis test (diagnostic sperm processing by swim-up method)         250           Intravis test (diagnostic sperm processing with SS method)         500           Intraviser is genern AMS - including utrescould and sperm processing with MSS method)         500           Intraviser is genern AMS - MSS - including utrescould and sperm processing with MSS method)         500           Intraviser is genern AMSS - genern - swim - up method)         500           Intraviser is generation with SS method is genern processing with MSS method is swim - up method is sperm processing with MSS method is swim - up method is series and speries PENP PINOL with sperm processing with MSS method is sperm processing with failer to scource and speries PENP Species         500           Sondard IVF cycle (protocod progenstion, utresound monitoring during stimul		30
asia: spem examination with microscope BASAL CASA     S0       Disprehensive seme analysis PREMIUM basic spermiogram with semen analyser + sperm DNA fregmentation test]     S0       Comprehensive seme analysis PREMIUM basic spermiogram examination with a semen analyser + sperm DNA fregmentation test]     235       Comprehensive seme analysis PREMIUM basic spermiogram examination with a semen analyser + sperm DNA fregmentation test]     30       System test     30       Interdential sperm test     30       Intraduction interdential with the partner's sperm - swim-up - spe		
isaic sperm examination with semen analyser BASAL CASA 50 Comprehensive semen analysis PTIMAL (basic spermiogram examination with a semen analyser + sperm DNA fragmentation test) 180 Comprehensive semen analysis PTIMAL (basic spermiogram examination with a semen analyser + sperm DNA fragmentation test) 235 Fragmentation test + examination of axidative stress in ejaculate) 235 Fragmentation sperm analysis PTIMAL (basic spermiogram examination with a semen analyser + sperm DNA fragmentation test) 235 Fragmentation sperm test 30 Fragmentation sperm increasing with swim-up method) 300 FREFILITY TREATMENT Thra-uterine insemination with the partner's sperm - swim-up - including ultrasound and sperm processing with swim-up method) 250 fracture insemination with the partner's sperm - MSS - encluding ultrasound and sperm processing with Swim-up method) 250 fracture insemination sperm - including generation with swim-up method 250 fracture insemination with the partner's sperm - MSS - encluding ultrasound and sperm processing with Swim-up method 250 fracture insemination with the partner's sperm - InSS - encluding ultrasound and sperm processing with Swim-up method 250 fracture insemination with the partner's sperm - InSS - encluding ultrasound and sperm (processing with Swim-up method) 250 fracture insemination with anony sperm - fracture in genero insemination unit anony sperm (fracture in genero insemination unit anony sperm (fracture insemination with anony sperm (fracture insemination with anony sperm (fracture insemination unit anony sperm (fra		
Comprehensive semen analysis PRTMAL (basic spermiogram with semen analyser + sperm DNA fragmentation test)       180         Comprehensive semen analysis PREMUM (basic spermiogram examination with a semen analyser + sperm DNA       235         Comprehensive semen analysis PREMUM (basic spermiogram examination with a semen analyser + sperm DNA       235         Sperm attribution of conductive stress in ejcolated)       30         First examination of conductive stress in ejcolated)       30         With examination with the partner's sperm - swim-up - including ultrasound and sperm processing with swim-up method)       250         Net examination with the partner's sperm - SWS - including sperm processing with swim-up method)       500         network intervention inscription of Conductive sperm - including sperm processing with swim-up method)       500         network inscription with the partner's sperm - SWS - including sperm processing with swim-up method)       500         network inscription with the partner's sperm - SWS - including sperm processing with swim-up method)       500         network inscription with the partner's sperm - SWS - including sperm processing with swim - up method)       500         network inscription with the partner's sperm - SWS - including sperm processing with swim - up method)       500         network inscription with the partner's sperm - SWS - including sperm inscription with swim - up method)       500         network inscription with swim - up mesparation with swim - up method) <td< td=""><td>· · ·</td><td></td></td<>	· · ·	
Comprehensive semen analysis PREMIUM (basic spermingparm examination with a semen analyser + sperm DNA       235         Structional sperm text       30         Structional sperm text       30         Sperm artbody semen text       30         Initial wash test (diagnostic sperm processing by swm-up method)       30         NFERTILITY TREATMENT       250         Initial wash test (diagnostic sperm processing by swm-up method)       250         Initial wash test (diagnostic sperm symm-up - including great symm-up method)       500         Intra-uterine insemination with the partner's sperm - SW method)       500         Intra-uterine insemination of ACRS/PRP including general anaesthesia       500         Intrauterine PRP application       250         VF       VF       250         VF       Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, occyte retrieval, embryo transfer to the uterus within 48       1200         Occyte retrieval with fuller to acquire any accytes       420         Interruption of the cycle before accyte retrieval       900         Occyte retrieval with fuller to acquire any accytes       420         Interruption of the cycle before accyte retrieval       180         VF - soft cycle /VF - native cycle       700         Dacyte retrieval with enubryo transfer       900      <		
ragmentation test + examination of oxidative stress in ejaculate)       Constructional sperm test         Sperm antibody semen test       30         Final wash test (laignosite sperm processing by swim-up method)       30         NFERTILITY TREATMENT       250         Intra-uterine insemination with the partner's sperm - swim-up - including ultrassound and sperm processing with swim-up method)       450         Intra-uterine insemination with the partner's sperm - swim-up reparaton with swim-up method)       500         Intra-uterine insemination with the partner's sperm - swim-up reparaton with swim-up method)       500         Intra-uterine insemination with doner sperm - (including sperm properation with swim-up method)       500         Intra-uterine insemination with doner sperm - (including sperm properation with swim-up method)       500         VF       Sconventional IVF cycle (protocol preparation, ultrasound monotoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48       1200         Standard IV cycle (protocol preparation, ultrasound monotoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48       1200         Opcite retrieval with failure to acquire any oocytes       420         Interruption of the cycle before ocyte retrieval       180         VF - soft cycle //VF - native cycle       200         Docyte retrieval with othory transfer       700         Docyte retrieval with failure to		
Sperm antibody semen test       30         Initial wesh test (diagnostic sperm processing by swim-up method)       30         NFERTILITY TREATMENT       250         Initial wesh test (diagnostic sperm processing with swim-up method)       250         Intra-uterine insemination with the partner's sperm - SSS - including ultrasound and sperm processing with SSS method)       450         Intra-uterine insemination with donor sperm - InsS - including ultrasound and sperm processing with SSS method)       500         Intrasourial application of ACRS/PRP including general anaesthesia       500         VF       Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48       1200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus using with embryo transfer to the uterus application of the cycle before oocyte retrieval       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Additional charge for general anesthesia at oocyter	ragmentation test + examination of oxidative stress in ejaculate)	235
Sperm antibody semen test         30           Init wash test (disgnostic sperm processing by swin-up method)         30           NFERTILITY TREATMENT         250           Init wash test (disgnostic sperm processing with swin-up - sholding ultrasound and sperm processing with swin-up method)         250           Intra-uterine insemination with the partner's sperm - MSS - including general anesthesia         450           Intra-uterine insemination with donor sperm - (including general anesthesia         500           Intrasound and sperm processing with MSS method)         250           Intrasound and sperm processing with MSS method)         500           Intrasound and permeter sperm - MSS - including general anesthesia         500           Intrasound and MSE method)         250           VF         Specific fortocol preparation, ultrasound monitoring during stimulation, occyte retrieval embryo transfer to the uterus within 48         1200           Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, occyte retrieval embryo transfer to the uterus within 48         1200           Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, occyte retrieval embryo transfer         900           Docyte retrieval with failure to acquire any occytes         420           Interruption of the cycle before occyte retrieval         180           Docyte retrieval with failure to acquire any occytes <td< td=""><td>unctional sperm test</td><td></td></td<>	unctional sperm test	
NFERTULITY TREATMENT       250         Intra-uterine insemination with the partner's sperm - swim-up method)       450         Including utrasound and sperm processing with swim-up method)       450         Intra-uterine insemination with the partner's sperm - MSS -       500         Including utrasound and sperm processing with MSS method)       500         Intra-uterine insemination with donor sperm - [including sperm preparation with swim-up method]       500         Intra-uterine insemination with donor sperm - [including sperm preparation with swim-up method]       500         NF       500       500         VF       Standard IVF cycle [protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48       1200         Standard IVF cycle bithout embryo transfer to the uterus       900         Oocyte retrieval with failure to acquire any oocytes       440         Interruption of the cycle before oocyte retrieval       180         VF - soft cycle //VF - native cycle       900         Oocyte retrieval with embryo transfer       900         Oocyte retrieval with allure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         VF - soft cycle //VF - native cycle       900         Oocyte retrieval with allure to acquire any oocytes       420	Sperm antibody semen test	30
ntra-uterine insemination with the partner's sperm - swim-up method)       250         including ultrasound and sperm processing with swim-up method)       450         including ultrasound and sperm processing with MSS method)       500         intra-uterine insemination with the partner's sperm - MSS- including ultrasound and sperm processing with MSS method)       500         intra-uterine insemination with onor sperm - (including sperm preparation with swim-up method)       500         intra-uterine PRP application       250         VF       VF       V         VF conventional IVF cycle       250         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 1 200       1200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus and sere ge firtilization)       900         Scandard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus and oocyte retrieval       900         Scandard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, acocyte retrieval, embryo transfer to the uterus and oocyte retrieval, with the phryo transfer       900         Scandard IVF cycle before oocyte retrieval       180       420         NF esticycle //VF - native cycle       900       900         Socia (retrieval with failure to acquire	rial wash test (diagnostic sperm processing by swim-up method)	30
including ultrasound and sperm processing with swim-up method) 250 httra-uterine insemination with the partner's sperm - MSS - including sperm preparation with swim-up method) 500 ntrauterine insemination with donor sperm - (including sperm preparation with swim-up method) 500 ntrautavarial application of ACRS/PRP including general anaesthesia 500 VF VF - Conventional IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 200 200 200 200 200 200 200 20	NFERTILITY TREATMENT	
Including ultrasound and sperm processing with MSS method)       430         ntrauterine insemination with donor sperm - (including sperm preparation with swim-up method)       500         ntrauterine insemination with donor sperm - (including general anaesthesia       500         ntrauterine PRP application       250         VF         VF - Conventional IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48       1 200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus       900         Oocyte retrieval with failure to acquire any oocytes       420         nterruption of the cycle before oocyte retrieval       180         VF - soft cycle //VF - native cycle         Oocyte retrieval with embryo transfer       900         Docyte retrieval with embryo transfer       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Standard IVF cycle (/VF - native cycle       700         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Additional charge for general anesthesia at oocyte retrieval       70     <		250
ntraovarial application of ACRS/PRP including general anaesthesia       500         ntrauterine PRP application       250         VF       Standard IVF cycle       1200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 nours after egg fertilization)       1200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 nours after egg fertilization)       900         Standard IVF cycle without embryo transfer to the uterus       900         Docyte retrieval with failure to acquire any oocytes       420         nterruption of the cycle before oocyte retrieval       180         VF - soft cycle /IVF - native cycle       900         Docyte retrieval with embryo transfer       900         Docyte retrieval with allure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Docyte retrieval with allure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Social freezing       180         Social freezing       180         Cycle gruppreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general anaesthesia, egg freezing on three carriers - max 9 eggs, storage for 1 year) <td>ntra-uterine insemination with the partner's sperm - MSS - including ultrasound and sperm processing with MSS method)</td> <td>450</td>	ntra-uterine insemination with the partner's sperm - MSS - including ultrasound and sperm processing with MSS method)	450
NF       250         VF - Conventional IVF cycle       70         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 nours after egg fertilization)       1 200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 nours after egg fertilization)       1 200         Standard IVF cycle without embryo transfer to the uterus       900         Docyte retrieval with failure to acquire any oocytes       420         therruption of the cycle before oocyte retrieval       180         VF - soft cycle //VF - native cycle       900         Docyte retrieval with membryo transfer       900         Docyte retrieval with failure to acquire any oocytes       420         nterruption of the cycle before oocyte retrieval       180         VF - soft cycle //VF - native cycle       900         Docyte retrieval with failure to acquire any oocytes       420         nterruption of the cycle before oocyte retrieval       180         Additional charge for general anesthesia at oocyte retrieval       180         Social freezing       700         Social freezing       180         Thewing of eggs in order to fertilize them       270         LABORATORY METHODS IN INFERTILITY TREATMENT       270		500
VF         VF - Conventional IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 and 1200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48 and 1200         Standard IVF cycle without embryo transfer to the uterus       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         VF - soft cycle //VF - native cycle       900         Docyte retrieval with embryo transfer       900         Docyte retrieval with embryo transfer       900         Docyte retrieval with out embryo transfer       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       700         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       70         Social freezing       180         Social freezing       180         Indeesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       70         Indeesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         Indeesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year) <t< td=""><td></td><td></td></t<>		
VF - Conventional IVF cycle       1200         Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48       1200         Standard IVF cycle without embryo transfer to the uterus       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         VF - soft cycle /IVF - native cycle       180         Docyte retrieval with embryo transfer       900         Docyte retrieval with out embryo transfer       900         Docyte retrieval with out embryo transfer       900         Docyte retrieval with out embryo transfer       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       700         Docyte retrieval with out embryo transfer       900         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       700         Standard IArge for general anesthesia at oocyte retrieval       70         Standard IArge for general anesthesia at oocyte retrieval       70         Standard IArge for general anesthesia at oocyte retrieval       1600         Inaesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600	ntrauterine PRP application	250
Standard IVF cycle (protocol preparation, ultrasound monitoring during stimulation, oocyte retrieval, embryo transfer to the uterus within 48       1 200         Standard IVF cycle without embryo transfer to the uterus       900         Docyte retrieval with failure to acquire any oocytes       420         therruption of the cycle before ocyte retrieval       900         Docyte retrieval with embryo transfer       900         Docyte retrieval with out embryo transfer       900         Docyte retrieval with out or acquire any oocytes       420         Docyte retrieval with out or acquire any oocytes       900         Docyte retrieval with out or acquire any oocytes       900         Docyte retrieval with out or acquire any oocytes       900         Docyte retrieval with out or acquire any oocytes       900         Docyte retrieval with out or acquire any oocytes       420         Docyte retrieval with failure to acquire any oocytes       420         Docyte retrieval with failure to acquire any oocytes       420         Standard ICharge for general anesthesia at oocyte retrieval       180         Standard Icharge for general anesthesia at oocyte retrieval       70         Standard Icharge for general anesthesia at oocyte retrieval       1600         Inaesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         Inaesthesia, egg fr	VF	
Initial action of the end of the second o	VF - Conventional IVF cycle	
Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         VF - soft cycle //VF - native cycle       900         Docyte retrieval with embryo transfer       900         Docyte retrieval with failure to acquire any oocytes       420         Docyte retrieval with failure to acquire any oocytes       420         Docyte retrieval with failure to acquire any oocytes       420         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       420         Interruption of the cycle before oocyte retrieval       420         Interruption of the cycle before oocyte retrieval       180         Social freezing       700         Egg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general neesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         Thawing of eggs in order to fertilize them       270         CABORATORY METHODS IN INFERTILITY TREATMENT       270         Docyte fertilization techniques       280		1200
Important provides and the cycle before occyte retrieval       180         VF - soft cycle /IVF - native cycle       900         Docyte retrieval with embryo transfer       900         Docyte retrieval with out embryo transfer       700         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Additional charge for general anesthesia at oocyte retrieval       70         Social freezing       70         Egg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general anesthesia, egg freezing on three carriers - max 9 eggs, storage for 1 year)       1600         Thaving of eggs in order to fertilize them       270         CABORATORY METHODS IN INFERTILITY TREATMENT       270         Docyte fertilization techniques       280	Standard IVF cycle without embryo transfer to the uterus	900
VF - soft cycle /IVF - native cycle         Docyte retrieval with embry transfer       900         Docyte retrieval without embry transfer       700         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Additional charge for general anesthesia at oocyte retrieval       70         Social freezing       70         Egg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general anesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         Thawing of eggs in order to fertilize them       270         ABORATORY METHODS IN INFERTILITY TREATMENT       270         Docyte fertilization techniques       280	locyte retrieval with failure to acquire any oocytes	420
Docyte retrieval with embry otransfer       900         Docyte retrieval without embry transfer       700         Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         Additional charge for general anesthesia at oocyte retrieval       70         Social freezing       70         Egg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general anesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         having of eggs in order to fertilize them       270         ABORATORY METHODS IN INFERTILITY TREATMENT       270         Docyte fertilization techniques       280	nterruption of the cycle before oocyte retrieval	180
Docyte retrieval without embryo transfer       700         Docyte retrieval with failure to acquire any oocytes       420         Docyte retrieval with failure to acquire any oocytes       180         Interruption of the cycle before oocyte retrieval       180         Additional charge for general anesthesia at oocyte retrieval       70         Social freezing       70         Egg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general anesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         hawing of eggs in order to fertilize them       270         Cocyte fertilization techniques       270         htracytoplasmic Sperm Injection (ICSI) 1 - 3 oocytes       280	VF - soft cycle /IVF - native cycle	
Docyte retrieval with failure to acquire any oocytes       420         Interruption of the cycle before oocyte retrieval       180         additional charge for general anesthesia at oocyte retrieval       70         Social freezing       1600         inaesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         hawing of eggs in order to fertilize them       270         ABORATORY METHODS IN INFERTILITY TREATMENT       270         bocyte fertilization techniques       280	Docyte retrieval with embryo transfer	900
Interruption of the cycle before oocyte retrieval       180         additional charge for general anesthesia at oocyte retrieval       70         Social freezing       1600         age cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general naesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         hawing of eggs in order to fertilize them       270         ABORATORY METHODS IN INFERTILITY TREATMENT       270         bocyte fertilization techniques       280		700
Additional charge for general anesthesia at oocyte retrieval       70         Social freezing       70         Egg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general naesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1 600         'hawing of eggs in order to fertilize them       270         CABORATORY METHODS IN INFERTILITY TREATMENT       270         Docyte fertilization techniques       280		
Social freezing         Egg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general indication (consultation, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1 600         Thawing of eggs in order to fertilize them       270         CABORATORY METHODS IN INFERTILITY TREATMENT       270         Docyte fertilization techniques       280		
gg cryopreservation for non-medical indication (consultation, protocol schedule, monitoring of stimulation, egg retrieval under general naesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)       1600         hawing of eggs in order to fertilize them       270         ABORATORY METHODS IN INFERTILITY TREATMENT       270         bocyte fertilization techniques       280	additional charge for general anestnesia at oocyte retrieval	70
Indeesthesia, egg freezing on three carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod       Inhom the carriers - max. 9 eggs, storage for 1 year)     Iteod <td>locial freezing</td> <td></td>	locial freezing	
ABORATORY METHODS IN INFERTILITY TREATMENT Docyte fertilization techniques Intracytoplasmic Sperm Injection (ICSI) 1 - 3 oocytes 280		1600
Docyte fertilization techniques         ntracytoplasmic Sperm Injection (ICSI) 1 - 3 oocytes       280	hawing of eggs in order to fertilize them	270
Docyte fertilization techniques         ntracytoplasmic Sperm Injection (ICSI) 1 - 3 oocytes       280	ABORATORY METHODS IN INFERTILITY TREATMENT	
	Docyte fertilization techniques	
ECO		
CSI - each oocyte over 15     30	ntracytoplasmic Sperm Injection (ICSI) of 4 - 15 oocytes	500

## Cenník Gyncare



XTXX
<b>gyncare</b> den <b>MEDIREX</b> GROUP

Procedure	Price for self-payers (out-of-pocket price) in EUR
LABORATORY METHODS IN INFERTILITY TREATMENT	
Docyte fertilization techniques	
ntracytoplasmic Injection of Morphologically-Selected sperm (IMSI)	150
Docyte activation following ICSI	150
Sperm motility stimulation prior to ICSI	120
Examination of oocyte maturity using PolarAid polarizing microscopy	300
PICSI - sperm selection through hyaluronan-binding (as part of IVF-ICSI)	100
Magnetic activated cell storing (MACS) Sperm Selection (as part of IVF, IVF-ICSI)	300
Microfluidic chip-based sperm selection (MSS) (as part of IVF, IVF-ICSI)	300
Methods of embryo culturing	
Extended embryo culture	280
Continuous embryo monitoring with Time-lapse system + extended embryo culture	600
ndividual cultivation of embryos in a multi-chamber incubator	200
aser assisted hatching (AH)	200
Embryo glue (EG)	200
Combination of laser asssisted hatching + Embryo glue	300

<b>BASAL PROGRAMME</b> (donor selection and stimulation, ICSI, multi-chamber incubator, guarantee of 6 mature oocyte, no guarantee of blastocysts, cryopreservation of surplus embryos not included in the price)	4 600
Cryopreservation of the first embryo	200
Cryopreservation of each additional surplus embryo	80

<b>OPTIMAL PROGRAMME</b> (BASAL program + Extentended embryo culture till 5th - 6th day, Time-lapse sys- tem, guarantee of at least 1 blastocyst*, 1st embryo transfer AH + EG, cryopreservation of one embryo included in pri ce)	5 100
Cryopreservation of each additional surplus embryo	80

<b>PREMIUM PROGRAMME</b> (OPTIMAL programme + MACS / MSS, guarantee of 8 mature oocytes, fertilization with PolarAid sys- tem,guarantee of at least 2 blastocysts*, ryopreservation of one embryo included in price)	6 300
*more than 5 million sperm/ml, at least 1% normal sperm, at least 10% motile sperm, sperm DNA fragmentation less than 20%, partner under 50 years of age	
A higher number of oocytes in programs with DO guaranteed (+ 4 oocytes compared to package)	400

EMBRYO DONATION PROGRAM	
Cryoembryotransfer of the donated embryo - blastocyst	1800
Cryoembryotransfer of a donated embryo - genetically screened blastocyst	2500
Receipt of donor sperm within the scope of IVF	250
Reservation of a donor embryo for 1 year	120
Reservation of donor sperm for 1 year	120

Cryopreservation of the first embryo	200
Cryopreservation of each additional surlups embryo (or two embryos on one carrier)	80
Cryopreservation of eggs on three carriers (max. 9 eggs)	480
Cryopreservation of each additional carrier with eggs (max. 3 eggs per carrier)	80
Cryopreservation of sperm at patient's own request and 1 year storing	200
Cryopreservation of sperm prior to infertility treatment and 1 year storing	100
Storage of embryos/oocytes/sperm/testicular tissue for each year started	150
Storage of embryos/oocytes/sperm/testicular tissue in separate quarantine container for each year started	200

## Cenník Gyncare

\* \* \* ہر <del>(</del> ا gyncare člen **MEDIREX** GROUP

3/4

Procedure	Price for self-payers (out-of-pocket price) in EUR
CRYOPRESERVATION OF SEX CELLS AND EMBRYOS	
Transfer of the thawed embryo to the uterus (CET)	400
Revitrification of a thawed embryo	100
Administrative fee for documentation preparation for the import of biological material between tissue processing facilities - in Slovakia (over 30 km), including 1 year storage of the transported biological material	200
Administrative fee for documentation preparation for the import of biological material between tissue processing facilities - abroad (within EU), including 1 year storage of the transported biological material	600
Administrative fee for documentation preparation for the import of biological material between tissue processing facilities - abroad (outside the EU), including 1 year storage of the transported biological material	900
Administrative fee for documentation preparation for the export of frozen biological material to another tissue processing facility	200
PREIMPLANTATION GENETIC EXAMINATION OF THE EMBRYO	
Embryo biopsy (collection of trophoblast cells for genetic examination of the embryo) - up to 5 embryos	400

Emoryo biopsy (conection of trophobiast cens for genetic examination of the emoryo) - up to 5 emoryos	400
Biopsy of each additional surplus embryo over 5	50
Genetic testing of one embryo - PGT-A and PGT-SR (examination of chromosome number and unbalanced translocations)	350
Examination of reference samples and preparation for examination of monogenic diseases in embryos with carryomapping method	1650
Examination of reference samples and preparation for examination of selected monogenic diseases in embryos by OneGenePGT	1200
Genetic screening of embryo - PGT-M (testing for monogenic diseases in the embryo) - one embryo	400
Fee for direct detection of mutations in the embryo by karyomapping (in case a reference sample cannot be obtained)	600

Cervical cone biopsy*	440
Vaginal or vulvar excision	400
Cervical polyp removal	400
Hysterescopy (diagnostic/opearational)	400
Hysteroresectoscopy - surgical removal of uterine myoma*	600
Uterine cavity abrasion/curettage	400
Revision of the uterine cavity after miscarriage	400
Ultrasound-guided puncture of ovarian cysts	200
Surgical sperm retrieval from the testicle/ epididymis MESA/TESE	500
Anaesthesia for procedures not covered by the National Health Insurance up to 30 minutes	70
Anaesthesia for procedures not covered by the National Health Insurance over 30 minutes	150

Extra services and constitutions within the mane work of outpatient realitinear relief of cach proceeding	
(electronic appointment scheduling, premium room, e-mailing of results, telephone consultation of results with the d	octor)

\* only at Nitra clinic

Consultation requested by the patient	50
Gynecological check-up requested by the patient	30
Pregnancy check-up requested by the patient	30
Insertion of an intrauterine device	30
Cervical cytology smear test (slide)	20
Cervicyl cytology smear test (liquid base cytology) + sampling material	45
CONSULTATIONS BY EXTERNAL SPECIALISTS	
Initial genetic/immunological/urological consultation/consultation of a nutritionist (30 minutes)	50
Follow-up genetic/immunological/urological consultation/consultation of a nutritionist (30 minutes)	30

## Cenník Gyncare



4/4

Procedure	Price for self-payers (out-of-pocket price) in EUR
IVF CONSULTATIONS	
Repeated consultation at the request of patients in the Slovak language	60
Consultation for couples conducted in a foreign language (IVF coordinator)	100
Consultation for couples conducted in a foreign language - physician	200
Online consultation conducted in a foreign language (Teams, WhatsApp, etc.)	60
Complex of consulting activities for foreign patients	250
GENETIC SCREENING TRISOMY test	350
TRISOMY test XY	390
TRISOMY test +	450
TRISOMY test Complete	530
TRISOMY test Complete + CF (Cystic fibrosis)	590
TRISOMY test Complete + SLOS (Smith-Lemli-Opitz syndrome)	635
TRISOMY test Complete + CF + SLOS	695
Basic panel of genetic testing in the diagnosis of infertility an individual//couple	450/850
Expanded panel of genetic testing in the diagnosis of infertility an individual/couple	600/1 100

The prices listed in the price list for individual services are final.

Prices for medicines and other procedures performed outside GYNCARE are not included in the price for procedures.

Payments are made on the day of treatment at GYNCARE.

