

Department of Obstetrics and Gynaecology	Document No.	OGRM701
	Issue Date	April 2020
Subject Charging for private ART-English	Next review date	July 2022
	Approved by	HKU-QMH-KWH CARE
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Website: http://hkucare.hku.hk/

Private clinic appointment: Tel 22554262; Fax 28175374

Charges for Private Assisted Reproduction Treatments

I. In-vitro fertilization / embryo transfer (IVF-ET)

- A. **Drugs for ovarian stimulation**—the exact amount depends on the type and the amount of gonadotrophin used and the following is only an estimation based on 30 ampoules used per patient in average:
 - When human menopausal gonadotrophin (Menopur) used
 When recombinant human gonadotrophin (Gonal-F) used
 \$ 4,500
 \$ 8,400
- B. Consultation fee—includes ultrasound examination and in average 4 visits are required in each treatment cycle; excludes laboratory fee for investigations \$ 860 per visit

C. Procedure for egg collection and embryo transfer

•	Hospital maintenance per day in 2 nd class bed	\$ 4,430
•	Medical attendance per day	\$ 925
•	Egg collection operation	\$ 24,000
•	Embryo transfer operation	\$ 4,000

D. Basic laboratory services

1.	Laboratory and consumable fee in conventional IVF-ET	\$ 8,250
	 In case of no eggs aspirated 	\$ 2,750
	• In case of no embryo transfer	\$ 6,800
2.	Intracytoplasmic sperm injection	\$ 4,400

3. Semen cryopreservation for social reason (3 months storage) \$ 1,200

4. Vitrification of oocytes or embryos and 2 years storage \$ 4,400 for first 1-2 straws and then \$1,100 per straw; each contains at most 3 oocytes or 2 embryos

5. Sperm cryopreservation for MESA/TESE and 2 years storage \$ 4,400

6. Further storage of embryos / sperm / oocytes

For 3 rd & 4 th year	\$ 6,600
For 5 th & 6 th year	\$ 8,800
For 7 th & 8 th year	\$ 11,000
For 9 th & 10 th year	\$ 11,000

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E. Advanced laboratory techniques 1. Assisted hatching by laser Indications: repeated implantation failure

\$ 4,400

2. Blastocyst culture

\$ 2,750

Indications:

 \square >3 good quality embryos on Day 2

3. Preimplantation genetic testing (PGT)

	Tests	Charge
	Pre-PGT workup	
1.	On-panel monogenic diseases	\$ 4,000
2.	Category I of other monogenic diseases	\$ 15,000
3.	Category II of other monogenic diseases	\$ 25,000
4.	HLA typing optimization	\$4,000
5.	Optimization to distinguish normal from balanced reciprocal	\$11,000
	<u>translocation</u> carriers by nanopore sequencing	
	PGT treatment cycle	
6.	Embryo biopsy	\$1,500 per
		sample
7.	DNA assay for one single gene (PGT-M)	\$2,800 per
		sample
8.	Additional DNA assay:	\$ 1,000
	One additional gene / locus	per sample /
		gene
9.	Next generation sequencing analysis (NGS)	\$3,000 per
		sample
10.	Distinguish normal from balanced <u>reciprocal translocation</u> carriers	\$2,000 per cycle
11.	Distinguish normal from balanced Robertsonian translocation	1st cycle:
	carriers	\$ 9,000
		subsequent
		cycle: \$ 4,000
12.	Administrative fee for NGS	\$ 1,000
13.	Express service surcharge (TAT:5 working days)	per patient per
		cycle
	PGT-M	\$ 5,000
	PGT-A / PGT-SR	\$20,000
	PGT-M + PGT-A	\$ 23,000



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II. Frozen-thawed embryo transfer (FET)

A. Consultation fee
B. Embryo thawing
C. Procedure for embryo transfer
S60 per visit
4,200

Procedure for embryo transfer
 Hospital maintenance per day in 2nd class bed
 \$ 4,430

• Embryo transfer operation \$ 4,000

III. Ovarian stimulation and artificial insemination

A. **Drugs for ovarian stimulation**—the exact amount depends on the type and the amount of gonadotrophin used and the following is only an estimation based on 20 ampoules used per patient in average:

When human menopausal gonadotrophin (Menopur) used
 When recombinant human gonadotrophin (Gonal-F) used
 \$ 5,600

B. Consultation fee—includes ultrasound examination and in average 4 visits are required in each treatment cycle; excludes laboratory fee for investigations \$ 860 per visit

C. Insemination procedure including semen processing \$ 5,500

IV. Ovulation induction by gonadotrophins

- A. **Drugs for ovarian stimulation**—the exact amount depends on the type and the amount of gonadotrophin used:
 - One ampoule of human menopausal gonadotrophin (Menopur) \$ 150
 - One ampoule of recombinant human gonadotrophin (Gonal-F) \$ 280
- B. Consultation fee—includes ultrasound examination and in average 5 visits are required in each treatment cycle; excludes laboratory fee for investigations \$ 860 per visit

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V. Charges for investigations (per test)

Semen analysis \$ 550 **Blood test:** 1. **Oestradiol** \$ 330 **Luteinizing hormone** 2. \$ 220 **Progesterone 3.** \$ 330 Human chorionic gonadotrophin 4. \$ 220 Urine: Urinary pregnancy test **\$ 110**