Insurance applicable price list for infertility treatment from April 2022

Created on February 28, 2022

General Infertility Treatment / Artificial Insemination

ltem	30% burden (price)	Content	Remarks
General infertility treatment management fee	¥750	Planning and managing general infertility treatment	
Artificial insemination	¥5,460	Method of injecting sperm into the uterus	If any of the following apply Quantitative or qualitative abnormalities of sperm/semen Figaculation disorder/sexual intercourse disorder Sperm-cervical mucus incompatibility Functional infertility

ART

	Item	30% burden (price)	Content	Remarks
Assisted Reproductive Medicine	Assisted reproductive medicine management fee Assisted reproductive management fee 1	¥900	Planning and managing assisted reproductive medicine Conditions for management fee 1 1. Counseling by nurse, psychologists, etc. 2. Cooperation with health and medical services and welfare services 3. Collecting information about them	Only if the woman is under 43 years of age Patient and partner must be in a marital relationship Intention of patient and partner to be aware of offspring born as a result of treatment

AMH

Item	30% burden (price)	Content	Remarks
Anti-mullerian hormone (AMH)	¥1,800	Endocrinological examination (blood sampling) A guideline for ovarian reserve	Performed for the purpose of determining gonadotropin dosage in controlled ovarian stimulation (but not more than once every 6 months)

$Ovum\ \ Pick-Up \quad \ \ \% \ A \ separate \ medication \ fee \ is \ required$

ltem		30% burden (price)	Content	Remarks
Q.	For 1 piece	¥16,800	Surgery to retrieve eggs from the ovaries	Tubal infertility Male infertility (obstructive azoospermia, etc.) Functional infertility When general infertility treatment such as artificial insemination is ineffective
ù m n	For 2 to 5 pieces	¥20,400		
pick-u	For 6 to 9 pieces	¥26,100		
0	10 pieces or more	¥31,200		

Fertilization

	Item 30% burden (price)		30% burden (price)	Content	Remarks
ICSI In v	In vitro fert	ilization	¥12,600		
및 등 1 piece ¥14,400	¥14,400	Fertilization	Tubal infertility Male infertility		
fertiliza inagem	ICSI	2 to 5 piece	¥20,400	Kne I I ne .:	(obstructive azoospermia, etc.) Functional infertility When general infertility treatment such as artificial insemination is ineffective
ization.	6 to 9 piece	6 to 9 piece	¥30,000		
		10 piece	¥38,400		
additional oocyte adjustment		¥3,000	Oocyte activation process to create fertilized eggs through ICSI	We perform calcium ionophores	

Culture

Item		30% burden (price)	Content	Remarks
	1 piece	¥13,500		When culture is performed on early embryos or blastocysts created using eggs and sperm collected from the patient and his/her partner
Fertilized egg / Embryo culture management fee	2 to 5 piece	¥18,000		
	6 to 9 piece	¥25,200		
	10 piece	¥31,500		
Fertilized egg /	1 piece	¥4,500	Cultivate to develop into blastocysts. To make a blastocyst, it will be added to the above price	
Embryo culture management fee / Blastocyst	2 to 5 piece	¥6,000		
	6 to 9 piece	¥7,500		
	10 piece	¥9,000		

This document was prepared based on materials from the 516th Central Social Insurance Medical Council Meeting (General Assembly of the Central Social Insurance Medical Council) held on February 9, 2022.

There may be changes in the future.



Embryo freezing

Item		30% burden (price)	Content	Remarks
At the time	1 piece	¥15,000	Freezing fertilized eggs (embryos)	The cost depends on the number of fertilized eggs (embryos) to be frozen
of introduction of embryo	2 to 5 piece	¥21,000		
cryopreservation management fee	6 to 9 piece	¥30,600	for the first year	
management	10 piece	¥39,000		
Embryo cryopreservation maintenance fee		¥10,500	Extended cryopreservation period for fertilized eggs (embryos) Cryopreserve for one year.	If one year has passed since the embryo was frozen, it is calculated only once a year, with a limit of three years from the start date of cryopreservation. the patient and her partner wish to continue cryopreservation, the cost shall be borne by the patient.

Item	30% burden (price)	Content	Remarks
Embryo transfers Fresh embryo transfers	¥22,500	Fertilized eggs (embryos) are returned to the uterus	The age at which the patient started treatment • 6 times if under 40 • 3 times for ages 40 to under 43 (However, if an embryo transfer is performed for the purpose of conceiving the next child, 6 times if the treatment start age is less than 40 years old, and a new calculation is possible if the treatment is 40 years old or more and less than 43 years old.)
Embryo transfers Frozen and thawed embryo transfer	¥36,000	Fertilized eggs (embryos) are returned to the uterus	The age at which the egg retrieval plan was made for the first embryo transfer Age at which the transplantation plan was created if the oocyte is not retrieved again from the second time onwards. Age at which the treatment plan for egg retrieval was created in the case of re-retrieving eggs for the second or subsequent transplantation.
Embryo transfers Assisted hatching	¥3,000	Helps hatch (exit the fertilized egg from the shell)	
Embryo transfers Culture solution containing high-concentration hyaluronic acid	¥3,000	help with implantation	

Male infertility

	ltem	30% burden (price)	Content	Remarks
	Y-chromosome microdeletion test	¥11,310	Male infertility test	
maic illiciality		¥37,200	Surgery to remove sperm from testicles	Obstructive azoospermia Non-obstructive azoospermia When ejaculation disorders make it difficult to collect sperm by other methods.
	Intratesticular sperm collection using a microscope	¥73,800	Surgery to remove sperm from the testicles more precisely	Non-obstructive azoospermia When ejaculation disorders make it difficult to collect sperm by other methods.

Price simulation content related to ovum pick-up

Example

7 ovum pick-up, IVF, 3 frozen blastocysts

ovum pick-up ¥26,100 + IVF ¥12,600 + culture ¥32,700 + embryo freezing ¥21,000 = Total ¥92,400

Example 2

10 ovum pick-up, ICSI, 6 frozen blastocysts

ovum pick-up ¥31,200 + ICSI ¥38,400 + culture ¥40,500 + embryo freezing ¥30,600 = Total ¥140,700

Example

2 ovum pick-up, ICSI, 1 early embryo frozen

ovum pick-up ¥20,400円 + ICSI ¥20,400円 + culture ¥18,000円 + embryo freezing ¥15,000円 =Total ¥73,800円