

2026 Astoria, NY Pricing

Basic IVF Package/Transfer*

\$8,610

Inclusive of ultrasound and blood monitoring, anesthesia, retrieval, conventional insemination, extended embryo culture, assisted hatching, embryo transfer, Zymot and hCG testing. No additional charge for extended culture.

Basic Embryo Cryo Package*

\$9,174

No transfer included.

Inclusive to ultrasound and blood monitoring, anesthesia, retrieval, conventional insemination, extended embryo culture, Zymot and cryopreservation. No additional charge for extended culture.

Premium Embryo Cryo Package * (Single Cycle)

\$9,435

No transfer included.

Basic embryo cryopreservation package, plus embryo biopsy for PGS, offered at a flat rate with no limit on the number of embryos biopsied.

Frozen Embryo Transfer*

**\$2,563 -
3,024**

Inclusive of ultrasound and blood monitoring, embryo thaw, assisted hatching, and embryo transfer.

Egg Freezing*

\$5,074

Inclusive of ultrasound and blood monitoring, anesthesia, retrieval, and cryopreservation.

Additional Standard IVF Service Provided Not Included in Package Pricing

ICSI

\$1,538

Yearly Storage of Oocytes and Embryos

\$1,250

Yearly Storage of Sperm and Testicular Tissue

\$800

Individual Procedures (not part of packages)

Saline Sonogram

\$495

Female LabCorp Preconception/ID Panel

\$315

Male LabCorp ID Panel

\$190

Pregnancy Ultrasound (PUS)

\$500

Outside Embryo FET Coordination

\$2,000

Endometrial Biopsy + Analysis

\$500

Office Visit

\$195

New Patient Consultation, including ultrasound.

Please note, the above is representative of Open's current self-pay pricing per service through December 31, 2026. Additional standard IVF services not included in package pricing and individual procedures, including required testing, will be incremental. Once you and your physician work together to establish an individualized treatment plan, Open's finance team will send you a full breakdown of costs tailored to your insurance coverage and plan.

* Medications are not included in packages