

Who is it for?



There are many factors that may put some couples at a higher risk of having aneuploid embryos:

- ✕ Maternal age over 35
- ✕ Unexplained infertility
- ✕ History of recurrent miscarriages
- ✕ Previous pregnancy failure with IVF



ACCURACY

We use high-resolution next generation sequencing for greater accuracy and sensitivity.



SPEED

We provide turnaround times within 5-7 business days.



VALUE

We are dedicated to genetic testing with patients' financial means in mind.



PATIENT-CENTERED

We provide our patients with support throughout their family planning journey. We work with a team of genetic counselors to provide you with information to make informed decisions. Sessions are included in the testing cost.



ONLINE ACCESS

Sign electronic consent, request genetic counseling, access educational materials, and pay online.



www.progenesis.com



support@progenesis.com



(858) 257-2122



portal.progenesis.com/login

A photograph of a woman with brown hair kissing a baby on the cheek. The baby has blue eyes and is looking towards the camera. The woman is smiling and has her eyes closed.

Previda®

PGT-A


PROGENESIS
We help you start a healthy family



Previda[®]

How does it work?

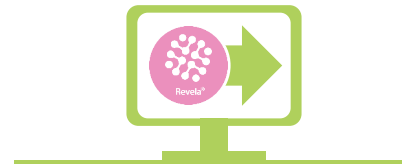
Previda[®] is a PGT-A screening test that uses high-resolution next generation sequencing technology to evaluate the genetic health of the embryo prior to implantation by checking for missing or extra chromosomes (aneuploidy).

What is PGT-A?

PGT-A is preimplantation genetic testing for aneuploidies.

Why PGT-A?

PGT-A is intended for couples going through in vitro fertilization (IVF). Aneuploidies are a common cause of miscarriages and can result in live birth to a child with a genetic condition.



1 Clinic requests PGT- A test online.



2 Clinic performs biopsy.



3 Clinic ships biopsy to Progenesis lab while your embryo stays at the clinic.



4 Progenesis performs PGT-A testing in 5-7 business days.



5 Online release of test results directly to your clinic.