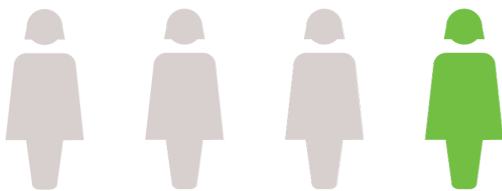


Welcome to **Polaris™**, helping you and your doctor design your personal fertility treatment journey.



Our research has shown:

1 in 4 couples discontinue IVF before they have maximized their chances of having a baby.



48% of couples who discontinued IVF would likely have gotten pregnant in just 2 more transfers.



Polaris helps you and your doctor better understand your personal chances for success with different fertility treatment options, empowering you to make data-driven medical decisions.

Powered by dynamic predictive models based on thousands of real patients, Polaris uses your personal clinical metrics to predict your cumulative probability of having a baby when assisted by different fertility treatments, such as ovarian stimulation with or without *in utero* insemination (IUI) or *in vitro* fertilization (IVF), across multiple cycles and associated transfers. Polaris can also predict your personal likelihood of success if you continue to try on your own or delay your treatment.

We encourage you to review your personalized Polaris report carefully. We provide the data. It is up to you and your doctor to design the journey.

The information you receive from this report should not be relied on as a substitute for medical advice, or for professional diagnosis and treatment. Please consult your healthcare provider before making any health care decisions on what is right for you.

Summary of Clinical Metrics

This personalized report uses the metrics listed below to predict your personal likelihood of having a baby with different fertility treatment options. Below is a summary of your available clinical metrics, which will help you and your doctor plan the optimal course of treatment.

PATIENT OVERVIEW

Sofia Ortiz

Age	32.0
Time trying to conceive	24 months
Gravidity	2
Parity	0
Miscarriages	2
BMI	28.0
Basal Antral Follicle Count	15
Day 3 FSH	6.1
Day 3 LH	5.3
Day 3 Estradiol	52.0
Anti-Müllerian Hormone	2.20

Manuel Ortiz

Age	31.5
Sperm volume	3.0 mL
Sperm count	15.0 million/mL
Sperm motility	56.0% moving
Total Motile Count	25.2 million
Sperm Morphology	7.0% normal, Kruger strict criteria

Diagnosis: Idiopathic infertility

Prior Fertility Treatments

Non-IVF treatments: 3 cycles

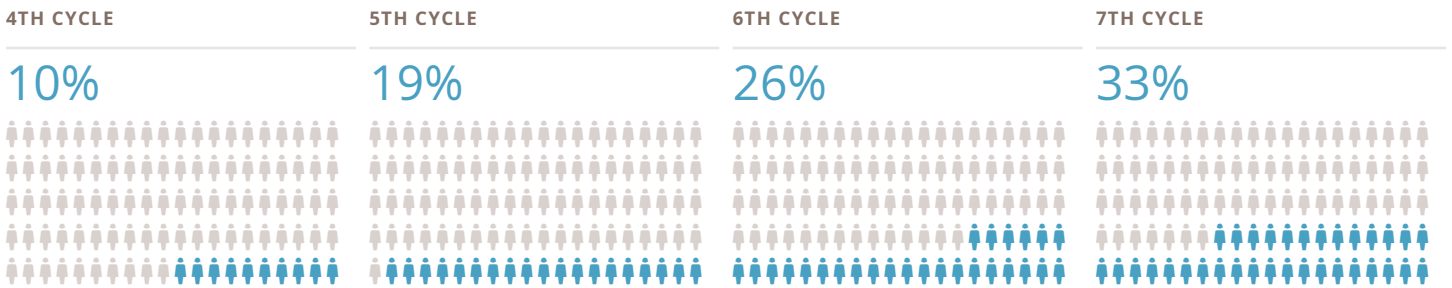
Start Date	Cycle Type	Outcome	Peak E2
10/2015	Orals + IUI	Not pregnant	—
09/2014	Orals + IUI	Not pregnant	—
06/2014	Orals + IUI	Not pregnant	—

Sofia & Manuel Ortiz

The Polaris Treatment Navigator uses your specific metrics to calculate your personal likelihood of having a baby with different fertility treatment options across multiple cycles. This personalized report provides you a summary of your key metrics and estimates for every 100 patients with clinical metrics similar to yours, how many will be pregnant after each treatment cycle for each protocol.

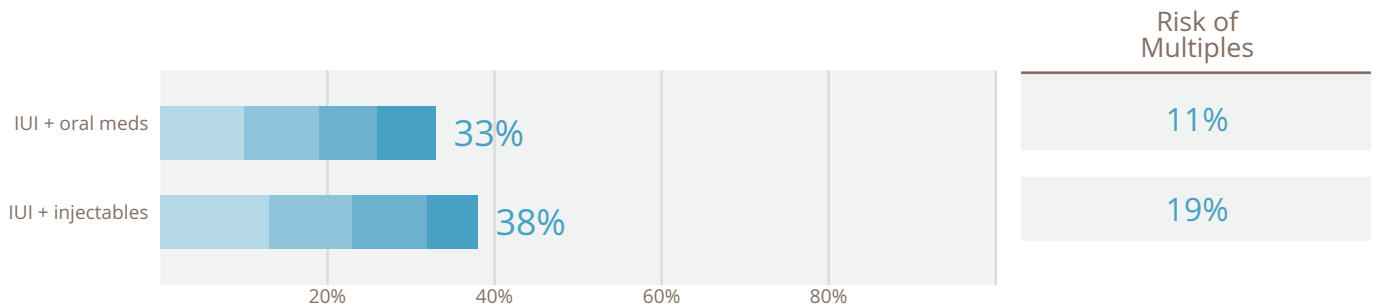
NON-IVF TREATMENT

Based on your clinical metrics and treatment history, you have a 33% cumulative likelihood of having a baby with your next 4 cycles of IUI + oral medication.



11% Risk of multiples

TREATMENT COMPARISON

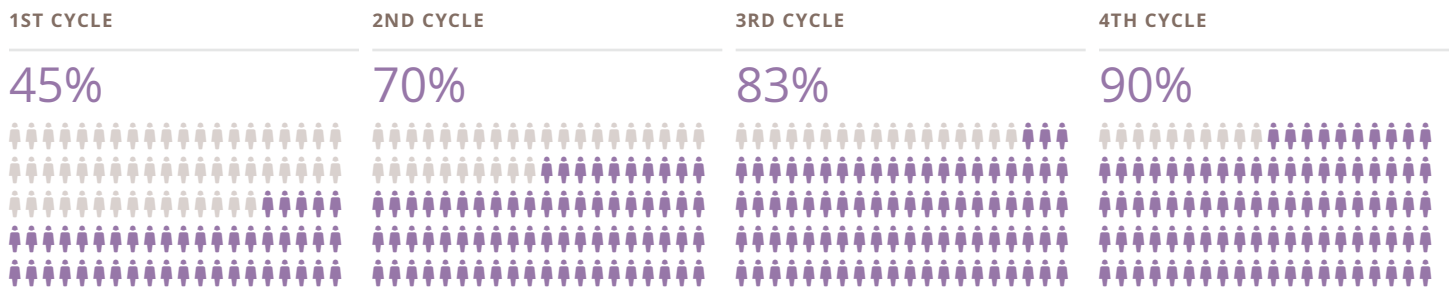


Sofia & Manuel Ortiz

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IVF TREATMENT

Using IVF, you have a 90% cumulative likelihood of having a baby after 4 cycles if transferring 1 embryo each cycle. This option has a 2% risk of multiples.



2% Risk of multiples **1** retrievals for 4 single embryo transfers

TREATMENT COMPARISON

