

WHAT is Opal?

Opal™ is a new technology that assigns a clear quality grade to each of your eggs. This helps identify the eggs with the highest potential.

Eggs have traditionally been assessed based on appearance alone.

Opal adds another layer of insight, gently evaluating how an egg responds to pressure to produce a more accurate and objective result.

· **Helps identify eggs with the highest potential**

· **Supports more informed fertilization decisions**

· **Provides clarity without additional procedures for you.**

opal

inti
LABS

FAQs

Q: Does Opal change my IVF or egg freezing treatment?

A: No. Opal does not change your treatment plan or require any additional procedures from you. It is used by your care team in the lab to provide added insight that can help guide decisions.

Q: Will Opal affect or damage my eggs?

A: No. Opal uses a gentle, carefully controlled process designed to safely evaluate eggs without harming them. The assessment takes only a few seconds per egg and is performed entirely by trained embryologists.

Q: Does Opal guarantee better outcomes?

A: No test can guarantee outcomes. Opal provides additional information, not certainty. It helps your care team better understand egg quality so they can make informed decisions with you – but successful pregnancy depends on many factors.

Q: Is Opal used for egg freezing, IVF, or both?

A: Both. Opal can be used: During egg freezing, to help guide which eggs are prioritized for future use. During IVF, with freshly retrieved or previously frozen eggs, to provide added insight before fertilization.

Q: Why haven't I heard of egg quality testing like this before?

A: Until recently, egg assessment relied mostly on visual appearance. Opal represents a new approach that adds additional insight – designed to support more personalized and informed IVF care.

opal

The World's First Device
for Testing Egg Quality



CONTACT US

info@intilabs.com

intilabs.com

@inti_labs



inti
LABS

HOW Opal Works — Simply & Safely

Opal evaluates each egg using a gentle, carefully controlled process that takes just a few seconds per egg.

Opal looks at both how an egg appears and how it responds to gentle pressure. These details are combined to give the egg an overall grade — A, B, or C — helping you and your care team better understand its quality.

- No additional procedures for you
- No damage to the egg
- Performed entirely by trained embryologists

Understanding Your Opal Results

Opal assigns a grade of A, B, or C based on its measured properties.

Grade A eggs show the highest likelihood of forming a blastocyst.

Grade B eggs have a slightly lower likelihood of forming a blastocyst.

Grade C eggs show characteristics associated with a lower likelihood of development compared to Grades A and B.



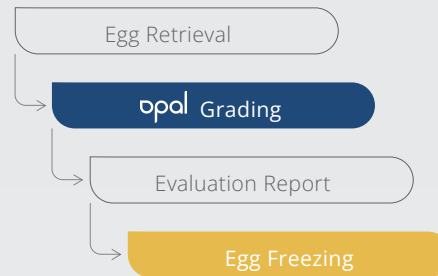
Opal provides a detailed report of your eggs.

Your doctor will interpret the results with you.

WHEN To Ask For Opal

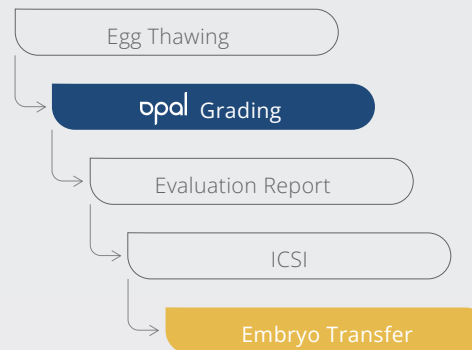
Egg Freezing

Opal can be used to pre-select the highest quality eggs before freezing. It is performed by an embryologist in the lab immediately following your egg retrieval. This helps prioritize eggs with the strongest potential for future use — so you can feel more confident about future options.



IVF Treatments

Opal can be used to test previously-frozen eggs or freshly retrieved eggs to determine their viability for IVF treatment. This provides an additional layer of insight that can guide fertilization decisions and next steps.




WHO is Opal for?

Opal is for anyone freezing eggs or undergoing IVF who is looking for more insight and reassurance during their care. It provides an objective understanding of your eggs' viability — how likely they are to grow into a healthy blastocyst.

While any patient can benefit from a more accurate analysis of their eggs, Opal is particularly beneficial to patients who fit any of the following criteria:

 Women who plan to freeze their eggs

 Patients with a history of implantation failure or miscarriage

 Patients with Low AMH

 Patients with PCOS

More Clarity. More Confidence.

