

## How it works

**Premature ovarian failure** is one of the leading causes of infertility in women. This condition causes hormonal imbalance, irregular or impaired ovulation and the loss of viable eggs in the ovaries.

EnooBio's primary technology, **Enriched Platelet Factors (EnPLAF)**, is a medical breakthrough process that involves **deriving beneficial biological factors naturally** from the patient's own blood. Using EnPlaf, EnooBio has been able to **improve healing, regeneration, and provide pain relief** without chemicals, drugs or genetic enhancements of any kind.

EnooBio is **now recruiting** nationwide for a new clinical trial evaluating a novel regenerative therapy to **restore ovarian function and fertility**.

Call toll free, 24/7, at **1-(888)-973-7445**, or email **[enoobio@clarahealth.com](mailto:enoobio@clarahealth.com)** to see if you qualify.

A photograph of a man and a woman in profile, looking at a printed ultrasound image. The woman is on the left, wearing a blue and white striped shirt, and the man is on the right, wearing a pink shirt. They are both smiling slightly. The ultrasound image shows a fetus in the womb.

EnooBio

Seeking IVF  
alternatives?

## About the trial

The EnooBio procedure may be a good fit for women who are **over the age of 25** with **no history of ovarian or uterine cancer**.

The whole process takes **two months**, but the EnPLAF procedure itself takes around **two hours**.

### Visit information

- 1** After filling out the application on this page, you will be scheduled for an initial consultation visit at a participating fertility clinic. This visit might be via phone, video conference, or in-person.
- 2** Prior to the procedure you will need some preliminary blood tests. This will take place at the participating clinic or lab near you. The results will be evaluated and screened for eligibility.
- 3** After your medical history and blood results are evaluated and you have consented for this trial, you will be scheduled for the procedure at the clinic closest to your location.
- 4** During the procedure, your blood will be processed for EnPLAF and administered to your ovaries. Afterwards, you can go home and resume normal activities.
- 5** There will be additional blood tests required post-procedure.

