

# DONOR EGG TREATMENT

## — STEP BY STEP



## What is it?

Donor egg treatment involves using fresh or frozen donor eggs to create embryos through IVF.

## Who is it for?

Donor egg treatment may be appropriate for:

- Patients with diminished ovarian reserve or premature ovarian insufficiency
- Patients with poor egg quality or repeated IVF failure
- Patients with genetic concerns
- Same-sex male couples using a gestational carrier
- Single parents by choice

## Typical Timeline

- Donor selection and screening
- Synchronization or preparation of treatment cycles
- Donor egg retrieval or frozen donor egg shipment
- Fertilization and embryo development
- Embryo transfer or freezing

Timeline length varies significantly depending on donor availability and treatment planning.

## Monitoring Expectations

Monitoring may include:

- Uterine lining preparation
- Ultrasounds and bloodwork
- Embryology updates
- Embryo transfer scheduling

The egg donor undergoes separate monitoring and retrieval.

## Recovery

Recovery depends on which part of the process the patient is undergoing:

- Intended parents receiving embryos generally have minimal recovery following embryo transfer

## Cost Structure Basics

Costs may include:

- Donor compensation and screening
- Agency fees (if applicable)
- Legal fees
- IVF laboratory services
- Medications and monitoring
- Embryo transfer fees
- Embryo storage fees

Donor egg treatment is often more costly than standard IVF due to donor-related expenses.

**Please note:** Treatment plans, timelines, monitoring, medications, and costs vary by patient. Your provider will recommend the approach most appropriate for your individual situation.

Contact Wellnest Fertility: 801.406.3819

🌐 Fertility Clinic in Ogden, Utah | Wellnest Fertility