

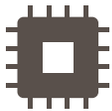
Experience and size

Serving
20,000
patients a year



- ◆ The Stanford Medicine Fertility and Reproductive Health Services clinic was **founded in 1963**, and our IVF laboratory was established in **1985**. We joined Lucile Packard Children's Hospital Stanford in 2014.
- ◆ We are a large, experienced center serving about **20,000 patients a year** and performing **1,200+ assisted reproductive technology (ART)** treatment cycles a year.
- ◆ We pride ourselves on delivering **personalized care** to every patient.
- ◆ In the last decade, we helped bring **2,200 babies** into the world.

Cutting-edge viability assessment



**Advanced
technology**

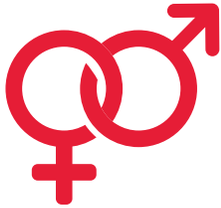
- ◆ We pioneered a process of looking at embryos without exposing them to the potentially toxic outside environment. This imaging-based embryo-selection technology **significantly improves embryo viability**.
- ◆ Our advanced technology gives patients the option to biopsy embryos that are frozen, even if they were frozen many years before the current technology existed, to assess their viability. We are the **first fertility and reproductive clinic** to report a successful pregnancy after a biopsy of a frozen embryo.

Leading embryo care



- ◆ Our IVF lab has the **world's largest LifeAire air filtration system** of its kind. This filtration system delivers purified air, ensuring that our embryos are safe from volatile organic compounds.
- ◆ Our IVF lab is equipped with double monitoring—the **highest level of monitoring possible for the cryogenic tanks and emergency generators** to prevent the loss of frozen sperm, eggs, or embryos.

Inclusive services



Medical care
for both
women and men.

- ◆ We provide comprehensive reproductive medical care for **both women and men**.
- ◆ We provide respectful, compassionate care to the **LGBTQ+ community** and are members of the Rainbow Chamber of Commerce, Silicon Valley.
- ◆ We support the needs of patients who seek donor egg, donor sperm, or gestational carriers and offer a **Third Party Reproduction program**.
- ◆ We offer **fertility preservation** for people with cancer (since 1999) or rheumatology, as well as those going through gender affirmation treatment, and we conduct elective cryopreservation.

Comprehensive diagnostics, screenings, treatment, and support

We specialize in diagnosing and treating people with the following conditions:

- ◆ Recurrent pregnancy loss
- ◆ Polycystic ovary syndrome
- ◆ Primary ovarian insufficiency
- ◆ Congenital reproductive abnormalities
- ◆ Fibroids
- ◆ Endometriosis

Services include:

- ◆ In vitro fertilization (IVF)
- ◆ Artificial insemination/intrauterine insemination (IUI)
- ◆ Embryo testing techniques such as preimplantation genetic screening, preimplantation genetic diagnosis, preimplantation genetic testing for aneuploidy, preimplantation genetic test for monogenic diseases
- ◆ Genetic counseling
- ◆ Reproductive mental health counseling
- ◆ Reproductive surgery

To learn more, [sign up](https://fertility.stanfordchildrens.org) for one of our free fertility seminars on fertility.stanfordchildrens.org.



In partnership with



fertility.stanfordchildrens.org

Please recycle.