

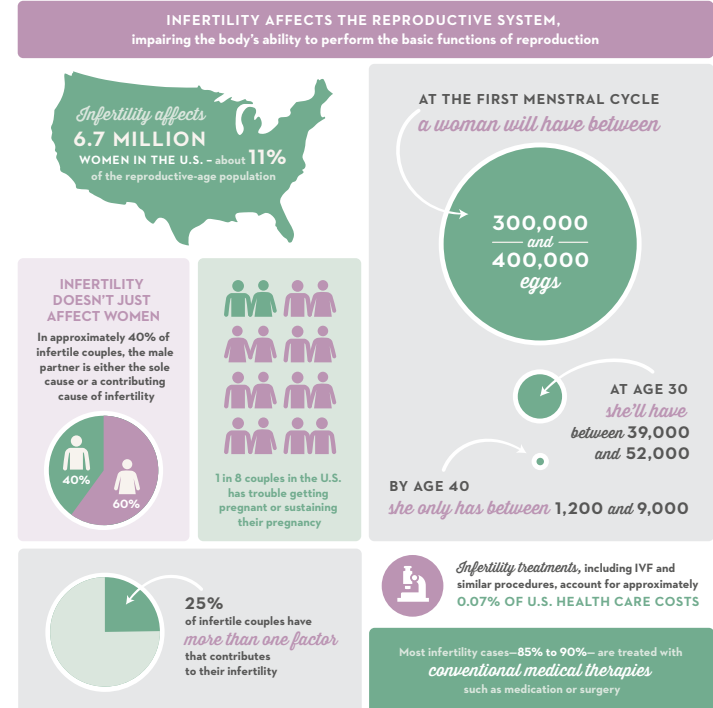
Unsurpassed EXCELLENCE & EXPERTISE

- » Modern facilities offering comprehensive fertility services, a cutting-edge embryology laboratory and proactive fertility care
- » A team of top fertility specialists internationally recognized for their success rates, advancing the field of fertility and providing a customized, compassionate patient experience
- » An in-house genomics team offering advanced genetic screening and testing that contributes to optimal success and prevention of genetic diseases
- » Transparency about fertility options, chances for success and the entire journey to parenthood
- » LGBTQ family-building for individuals and couples, offering open access to all LGBTQ fertility treatment methods
- » Consistent and unparalleled success rates for individuals and couples across the globe

About

Established in 1989, ORM Fertility offers world-class fertility services delivered by providers passionately committed to helping people grow their families. ORM Fertility tailors treatments to the specific needs of individuals and couples, and is committed to achieving the highest success rates while providing a customized, compassionate patient experience. Unrivaled expertise, outstanding results and personalized care make ORM Fertility one of the most sought-after fertility treatment providers in the world. Visit ormfertility.com for detailed information on services, doctors, financing and patient testimonials.

FERTILITY FACTS



ORM FERTILITY BY THE NUMBERS

- » **EIGHT** board-certified specialists in reproductive endocrinology and infertility
- » **SEVEN** locations globally: three in Portland, Ore.; one in Bellevue, Wash.; one in San Francisco, Calif.; one in Shanghai, China; and one in Tel Aviv, Israel
- » **9,000+ BABIES** welcomed into the world through ORM Fertility's IVF treatments
- » **40+ COUNTRIES** from which individuals and families have sought out ORM Fertility's specialized fertility treatments
- » **50 STATES** from which ORM Fertility has worked with individuals and families
- » **15.5%** of all donor-egg surrogacy treatment cycles facilitated in the U.S. (2017)

Statistics well above the national U.S. average

for percentage of live births per frozen embryo transfer with PGT-A Screened Embryos*

AGE OF PATIENT	<35	35-70	38-40	41-42	Donor Egg (age 25) into Intended Parent	Donor Egg into GC (surrogate)
ORM FERTILITY	74%	68%	68%	68%	57%	76%
NATIONAL AVERAGE	58%	56%	53%	52%	47%	58%

Source: Society For Assisted Reproductive Technology (SART) | sart.com

ORM FERTILITY DOCTORS‘

Expertise

» Fertility Awareness

ORM Fertility’s doctors encourage women and men to be proactive about their fertility health, offering a Fertility Awareness Check-Up that presents an option for those who want to learn more about their reproductive health and fertility potential.

» In Vitro Fertilization (IVF)

With IVF, a woman’s eggs are fertilized by sperm in a laboratory instead of inside the fallopian tube. An IVF cycle typically includes medication to stimulate growth of multiple eggs; retrieval of eggs from the ovary or ovaries; insemination of eggs with sperm; fertilization; intracytoplasmic sperm injection; propagation of microorganisms in the lab of any resulting fertilized eggs; and the transfer of one or more embryos into the uterus. IVF is the most advanced and effective fertility treatment available today.

» Egg Freezing

With many women delaying pregnancy until their 30s and 40s, fertility issues are a growing topic of concern. ORM Fertility is a strong advocate for proactive egg freezing, a progressive option for women who aren’t ready to start a family right now but want to down the road.

» Genomics

ORM Fertility is paving the way in the field of genomics medicine for fertility treatment. With genomics, complex causes of infertility can be revealed, empowering doctors to personalize and optimize diagnosis and treatment for every patient. The genomics team at ORM Fertility is proud to be leading the way in genomics, with its potential to transform reproductive medicine and contribute to healthy families.

» PGT-M (formerly PGD)

For those at risk of passing on a serious genetic condition to their children, preimplantation genetic diagnosis for monogenic gene conditions (PGT-M) is one of the most powerful tools for genetic disease prevention. The PGT-M process involves using in vitro fertilization to create embryos, which are then tested for a specific genetic or chromosomal condition. Embryos with normal results are then placed back into the uterus. With the help of PGT-M, many ORM Fertility patients have successfully prevented the transmission of genetic diseases to their children.

» LGBTQ Families

Cisgender individuals and heterosexual couples in need of reproductive assistance likely have a number of fertility clinics in their own backyard to turn to for help, but options for the LGBTQ community are far fewer. Not only do gay, lesbian and transgender people have to combat traditional stereotypes of what constitutes a family, they also need logistical help in the form of donor eggs, donor sperm or a gestational surrogate. ORM Fertility welcomes future LGBTQ parents with open arms.

» Egg Donor Program

ORM Fertility’s robust Egg Donor Program provides intended parents with a database of more than 150 (and growing!) distinguished and exclusive egg donors, so they may find the best possible match. All those who donate through our in-house donor program are intensely screened and healthy.

» Surrogacy

ORM Fertility is among the world’s leading fertility clinics for IVF with gestational surrogacy. On top of that, Oregon has the second-highest number of gestational surrogacy agencies of any state in the U.S., and most are located in the Portland area. The ORM Fertility surrogacy team is dedicated to coordinating IVF cycles that involve a gestational surrogate or another third party such as an egg donor.

For physician interviews, quotes or story contributions, please contact:

Weinstein PR
Press@ormfertility.com 503-908-4250

ORM FERTILITY

Doctors

ORM Fertility is home to some of the most sought-after doctors in the world. Here's a bit of background on each physician that explains their areas of expertise:



[ONLINE BIO](#)

DR. SHANNEL ADAMS, MD

- » Board-eligible reproductive endocrinologist and infertility specialist
- » Focused her fellowship research on the male side of reproduction, including male stress associated with infertility
- » Passionate about fertility preservation and helping women make informed decisions about their reproductive timeline, so they can have a family when the timing is right for them



[ONLINE BIO](#)

DR. BRANDON J. BANKOWSKI, MD, MPH

- » Board-certified reproductive endocrinologist with extensive experience in the field of IVF and genomics
- » Specializes in genetic screening and preimplantation genetic testing
- » Dr. Bankowski and his wife were ORM Fertility patients in 2010, conceiving twins with ORM Fertility's help.
- » Works with international families including many in Israel, which has a growing community of ORM Fertility babies



[ONLINE BIO](#)

DR. ELIZABETH A. BARBIERI, MD

- » Board-certified reproductive endocrinologist and infertility specialist
- » Specializes in IVF, especially genetic etiologies of infertility, preimplantation genetic diagnosis and egg freezing
- » Strong advocate for proactive egg freezing, seeing it as a viable option for women who aren't ready to start a family, but want to down the road



[ONLINE BIO](#)

DR. THOMAS E. FISHER, DO

- » Board-certified reproductive endocrinologist and infertility specialist
- » Dr. Fisher and his wife were ORM Fertility patients in 2011
- » Doctoral research focused on understanding the role of vitamin D in infertility
- » Advocate for furthering the dialog around fertility struggles to help eliminate the stigma that many couples face



[ONLINE BIO](#)

DR. JOHN S. HESLA, MD

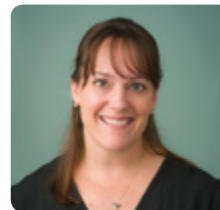
- » Board-certified reproductive endocrinologist and infertility specialist
- » Co-founder of ORM Fertility's IVF program, and instrumental in building ORM Fertility's embryology laboratory clean room, one of the first in the world
- » Internationally recognized for his innovative fertility methods
- » Highly regarded in China, with a following that makes families travel thousands of miles "to work with the best"



[ONLINE BIO](#)

DR. AMANDA K. HURLIMAN, MD

- » Board-certified reproductive endocrinologist and infertility specialist
- » Received the prestigious ASRM/SREI National Research Service Institutional Training Award for her research focusing on cardiovascular health and polycystic ovary syndrome
- » Contributed to clinical research conducted by the Reproductive Medicine Network addressing treatment options for couples with unexplained infertility and polycystic ovary syndrome



[ONLINE BIO](#)

DR. JAMIE MASSIE, MD

- » Board-certified OB/GYN and reproductive endocrinologist and infertility specialist
- » Spent seven years with the Air Force, treating military families
- » Believes that for patients to be successful, they need a strong relationship with their medical team as much as they need strong science

For physician interviews, quotes or story contributions, please contact:

Weinstein PR
Press@ormfertility.com 503-908-4250