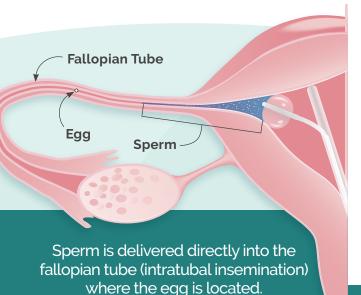
What to Expect During the FemaSeed Procedure?

First, ultrasound is used to determine the location of the egg (dominant follicle). Then FemaSeed is placed in the uterine cavity and positioned towards the selected fallopian tube.

Sperm is delivered through FemaSeed and into the fallopian tube where it can live up to 72 hours.

FemaSeed is removed, leaving the sperm behind in the fallopian tube where conception occurs.



FemaSeed is an affordable, effective & safe procedure

Frequently Asked Questions

When is the procedure performed?

The procedure will be scheduled during the first half of the menstrual cycle, before ovulation, to reduce the chance of performing the procedure when you may already be pregnant.

Is the procedure uncomfortable?

Mild or moderate uterine cramping may be experienced during the procedure.

Will anything be given for possible discomfort?

Medications may be recommended for menstrual cramps to reduce discomfort.

Will eggs need to be retrieved?

No, FemaSeed is non-surgical and delivers sperm into the fallopian tube where the egg is located.

What happens if fallopian tubes are blocked?

FemaSeed requires at least one open fallopian tube.

Scan the QR code to learn more!

www.FemaSeed.com





Take control of your fertility journey with femaSeed*



FemaSeed is the next generation of artificial insemination

What Makes FemaSeed Special?

FemaSeed is...



Affordable:

· Highly cost-effective compared to in vitro fertilization (IVF)



Safe:

- No surgery or associated risks
- · No egg retrieval



Effective:

• 1 in 4 women became pregnant with FemaSeed1



Time-Saving:

· Quick office-based procedure



Enhances Fertilization:

· Targeted placement of sperm to the fallopian tube where it can live up to 72 hours.

FemaSeed is the next generation of artificial insemination technology.

Ask about FemaSeed today!

A Revolutionary Approach to Insemination

FemaSeed is a first-line treatment option for women or couples desiring insemination.

Intratubal Insemination with FemaSeed places sperm directly into the fallopian tube which significantly reduces the distance sperm must travel to get to the egg without damaging your tubes.

1 in 4 women became pregnant with FemaSeed¹, a substantially higher rate than historic IUI (6.7% of IUI cycles resulted in pregnancy³) for low male sperm count.

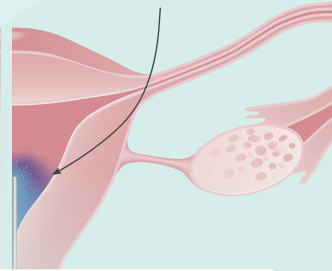
FemaSeed vs. Historic IUI

Fallopian Tube Delivery

Sperm is easily placed into your fallopian tube(s).

Uterine Cavity Delivery

Sperm have to find their way to the correct fallopian tube.



Sperm counts have significantly decreased by over 50% worldwide.²

FemaSeed delivers sperm to the fallopian tube, unlike IUI.

- 1. Femasys Inc. sponsored clinical trial (clinicaltrials.gov NCT04968847)
- 2. Levine H, et al. (2023) Temporal trends in sperm count: a systematic review and meta-regression analysis of samples collected globally in the 20th and 2st centuries. Human Reproduction Update, Vol.29, No.2, pp. 157–176, 2023

 3. Duran et al. (2002) Intrauterine insemination: a systematic review on determinants of success. Human Reproduction, vol.8, no. 4, pp. 373–384.