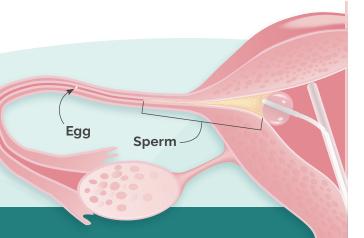
What to Expect During the FemaSeed Procedure?

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.



Sperm is delivered directly into the fallopian tube (intratubal insemination) where the egg is located.

FemaSeed is an affordable & 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 unknowingly 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.

www.FemaSeed.com



04216 R00 1arch.2024



Are you interested in insemination to get pregnant?



Find out how with FemaSeed!

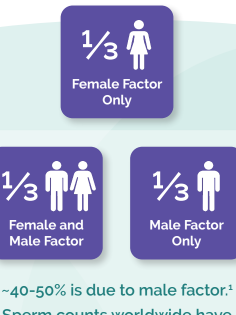
The latest advancement in artificial insemination.

Why Consider Intratubal Insemination?

Intratubal Insemination with FemaSeed significantly reduces the distance sperm must travel to enter the fallopian tube and ensures delivery to where the egg is located, which may enhance fertilization.

Consider FemaSeed as a first-line treatment option for women interested in becoming pregnant by insemination or couples struggling with infertility.

Causes of infertility...



Sperm counts worldwide have declined by over 50%.²

 Kumar N, et al. (2015) Trends of male factor infertility, an important cause of infertility: A review of literature. J Hum Reprod Sci. 8(4): 191–196. doi: 10.4103/0974-1208.170370;

 Levine H, et al. (2023) Temporal trends in sperm count: a systematic review and metaregression analysis of samples collected globally in the 20th and 21st centuries. Human Reproduction Update. Vol.29, No.2, pp. 157–176, 2023

FemaSeed A Step Closer

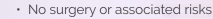
FemaSeed is a revolutionary device that allows a healthcare provider to easily deliver sperm directly to the fallopian tube where conception occurs.

FemaSeed is...



 Affordable:
Highly cost-effective compared to in vitro fertilization (IVF) or intracytoplasmic sperm injection (ICSI)

Safe:



No egg retrieval



Time-Saving:• Quick office-based procedure

99

Enhances Fertilization:

• Reduces distance sperm must travel to arrive at the fallopian tube

FemaSeed is the latest in artificial insemination technology.

Ask about FemaSeed *today!*