

An Introduction to
INVOcell™



A Simpler Way to Life

Simple, Safe, Natural & Less Expensive

When compared to traditional IVF or
IUI costs per pregnancy.

INVOcell™ Culture Device

The culture device, holds the eggs and sperm.
It's about 1.5" tall and 1 inch wide.



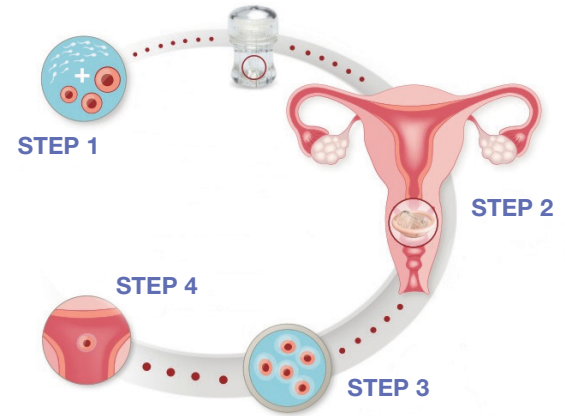
INVOcell™ Retention Device

The retention device secures the INVO Cul-
ture Device within the vagina.

Get to Know INVOcell and the IVC Procedure

There's a reason that INVOcell
is transforming fertility.

INVOcell makes reproductive
therapy more accessible than ever.



Step 1: Preparation

The eggs and sperm or embryo is placed in the INVOCELL culture device.

Step 2: Placement

The culture device is placed inside the retention device. Your doctor then positions them inside the vaginal canal.

Step 3: Incubation and Removal

After the incubation period, your doctor will remove the device and examine the embryos.

Step 4: Discussion, Transfer, and Beyond

An embryo will be transferred to the carrying patient.

INVOcell Advantage

Capacity

- Fewer embryologists and streamlined process means an increased number of cycles performed
- Typical IVF clinics are limited in the number of cycles they can perform because of lab capacity constraints
- Industry simply does not have enough human capital to handle the required needs

Access

- More cycles means that more patients can receive treatment
- Most IVF centers are in metropolitan areas
- Many markets do not have enough IVF centers to treat all of the patients that need treatment

Affordable

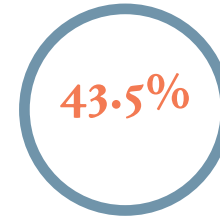
- Less expensive than IVF
- Relative high costs for IVF treatment – reduces affordability for many
- Most IVF stimulation protocols require high drug costs and expensive patient monitoring

It's Proven by Science

The best part about INVOcell is that the science backs it up. It is thoroughly researched and validated.



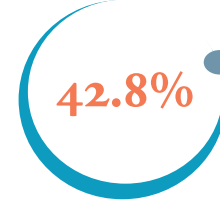
IVF Clinical Pregnancy
Transfer Rate



IVF Live Birth Transfer Rate



INVOcell Clinical Pregnancy
Transfer Rate



INVOcell Live Birth Transfer Rate

For more information please email info@invobio.com or visit
www.invobioscience.com to learn more