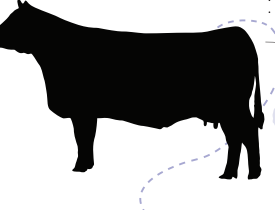
WHO KNEW THE INDUSTRY'S MOST ADVANCED IVF COULD BE SO SIMPLE?

OOCYTE COLLECTION

A certified Vytelle technician will come to you at your convenience to collect the unfertilized oocytes (eggs).

- · Collect eggs
- · Wash, clean and count eggs
- Eggs are then fertilized by one or multiple sires



The Vytelle process does not use Follicle Stimulating Hormone (FSH), which has all kinds of benefits for the animal, the product and your business.

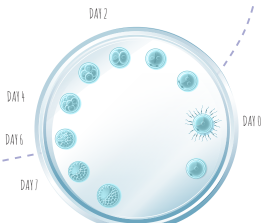
- More cost-effective
- · Requires no shot schedule
- · Allows weekly collection
- · Ability to collect from pregnant co
- Easier on animals
- All-natural process

HORMONE-FREE PROCESS

LABORATORY FERTILIZATION

Once the eggs are back at our lab, they are carefully fertilized using chosen sires according to your needs.

- · 7-day process from egg to embryo
- · Fresh or frozen embryos based on your needs





We develop embryos using a propriety culture system with absolutely no fetal calf serum, resulting in high-quality, freezable embryos.

NO FETAL CALF SERUM DURING EMBRYO DEVELOPMENT <

ONE PAYMENT ONLY

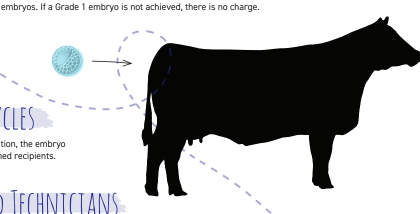
The only payment you make is upon receiving your Grade 1



On the day of implantation, the embryo is transferred to qualified recipients.



For optimal results, we recommend using Vytelle-certified embryo transfer technicians.



VYTELLE-CERTIFIED TECHNICIANS COME TO YOU





TO LEARN MORE ABOUT FAST FORWARDING YOUR HERD, CONTACT US AT 866-689-3477 OR VISIT VYTELLE.COM.



If you have concerns about the length of gestation or any other questions about IVF calves, contact your local veterinarian.

born, follow standard birthing protocols for proper care of the dam and offspring.

To ensure success with your IVF calves, pay close attention to breeding and calving dates and collect key data regarding your IVF animals, including:

- · Embryo loss · Gestation length
- · Sex of calf · Birth weight of calf
- · Calf health status Ask your Vytelle representative regarding incentive programs for collecting and sharing data.

