

WHAT CAN BOVITEQ DO FOR YOU?

IVF embryo production has recently surpassed in-vivo embryo production globally. The major reason for this change is that IVF offers a greater time frame to work with elite females.

Boviteq's embryo development and pregnancy rates are the best in the industry. Let us show you what we can do for you!

Donors can be collected as frequently as every two weeks, as young as six months of age and into the first 100 days of pregnancy. Sexed and reverse sorted semen can be used achieving results similar to conventional semen. This makes achieving gender selection easier and uses valuable semen more efficiently. Also, the set-up process is simpler for producers when compared to conventional embryo flush; no heat detection or breeding of donors is needed. And, because the procedure involves taking oocytes directly from the ovaries, OPU/IVF can be useful in creating pregnancies in donors that have oviduct or CL issues.

Genomic testing makes reaching your goals simpler. Genomics will identify both your potential high genomic donors, as well as your individuals that may be best suited as recipients.

Donors can be managed on farm or at a Boviteq accredited satellite center, with embryos being shipped



back to the farm for transfer either fresh or direct transfer frozen as recipients become available.

If you haven't experienced the 'Boviteq Difference,' it is our attention to detail every step of the way that sets us apart. From individualized donor set-up, to testing semen before it's used on client oocytes, to our unique three-step culture media, we work to find customized solutions to create as many embryos per donor as possible.

Boviteq's resulting embryo development and pregnancy rates from both fresh and frozen embryos are the best in the industry, and we'd like to show you what Boviteq can do for you!