ReproLogix™ is a rapidly growing bovine, equine and small ruminant reproduction company headquartered in Fort Scott, KS. We provide advanced reproductive technologies to proliferate elite animal genetics. Built on a foundation of integrity, ReproLogix™ provides cutting-edge technologies and the best customer service in the industry.

ReproLogix™ is currently seeking an experienced Veterinary Embryologist to join our team. Our reproductive center in Fort Scott, KS features a specially-designed cattle handling facility, a newly constructed embryo laboratory and a state-of-the-art IVF lab. Our 3,000-acre facility allows us to house client cattle for in-clinic work while offering recipient options and a weaned calf program. Our fully equipped mobile laboratory and private company jet also allow us to travel directly to our clients.

While our leading market currently lies with the cattle industry, we are actively cultivating our presence in the horse, sheep, goat and deer markets. We welcome applications from veterinary embryologists experienced with any or all of these species. Professional development is encouraged at ReproLogix™, and we are happy to provide advanced training so that our embryologists can become proficient in all of the embryology services we offer.

**Responsibilities:**

- Perform reproductive soundness exams for donors and recipients
- Recover embryos via nonsurgical and surgical flush
- Transfer fresh and frozen-thawed ET and IVF embryos recto-vaginally and laparoscopically
- Harvest oocytes for IVF using ultrasound-guided and laparoscopic aspiration
- Evaluate pregnancy status by rectal palpation and ultrasonography
- Determine fetal sex in utero with ultrasonography
- Artificially inseminate recto-vaginally, cervically and laparoscopically
- Administer caudal epidural and anesthesia
- Monitor animal well-being during procedures
- Oversee pre-op and post-op care of animals
- Design and review superovulation and synchronization protocols
- Monitor health status of all animals housed at clinic
- Supervise treatment of sick or injured animals
- Perform exams and provide necessary testing, paperwork and certification for interstate/global movement of animals and embryos
- Assist with laboratory work as needed (embryo search, semen preparation, etc.)
- Maintain supplies and equipment as required
- Complete and maintain accurate reports and paperwork
- Effectively communicate with multiple team members and/or clients
- Adhere to established standard operating procedures
- Report errors immediately
- Maintain a professional image at all times

**Requirements:**

- Doctor of Veterinary Medicine degree
- Licensure in necessary states or ability to acquire license
- Valid driver’s license
- 1 year minimum experience with assisted reproductive techniques
- Passion for animal reproduction and strong desire to learn new skills
- Competency handling animals safely

IN COOPERATION WITH

Veterinary Embryologist
ReproLogix™ – Fort Scott, KS

620.223.1726 x 2031 Indian Road • Fort Scott, KS • info@reprologix.com • www.reprologix.com
Requirements Continued:

- Willingness to do lab work as needed
- Ability to stand for extended periods of time
- Capable of performing work even in adverse weather conditions
- Willingness to travel and work long hours as needed
- Ability to receive and humbly accept constructive criticism
- Dedicated team player
- Strong attention to detail
- Excellent written and verbal communication skills
- Fundamental computer skills (email, MS Word, MS Excel, etc.)

Preferred Qualifications:

- AETA certified
- Export certified

This full-time, salaried position is available immediately. There will be a required 4 to 6-week training and observation period following job acceptance. During this time, the candidate will receive extensive training in our specific procedures and will be evaluated for his/her compatibility with our team. Salary will be commensurate with experience and benefit eligibility will be determined following completion of the training period. Due to the nature of embryology work with animals, early mornings and late evenings will sometimes be required. While some travel is expected with this position, it is our goal to have our embryology team home every evening.

This is an excellent opportunity to be part of a new and growing company. To apply, please send resume and cover letter with the subject “Veterinary Embryologist” to info@reprologix.com.