

Position Title: Senior Clinician in Reproduction/Theriogenology.

The Equine Veterinary Medical Center (EVMC) is a state-of-the-art equine referral center located within Al Shaqab, a magnificent horse complex situated in Doha, Qatar. EVMC is open for all horses in the state of Qatar and the Gulf region. The hospital is equipped with a 3T MRI, CT-scan, nuclear scintigraphy and the latest technology in radiology. The hospital has 3 operating theaters, a well-equipped farrier shop, lameness examination areas on several surfaces and a fully-equipped reproduction center. Other specialized medical services at EVMC include internal medicine/neonatal ICU, dentistry, and anesthesiology/pain management.

The reproduction unit, separated from the main hospital, is fully equipped and consists of a large mare examination area and a stallion collection section. Attached are several box stalls reserved for mares evaluated in the reproduction service and a dedicated laboratory equipped for semen evaluation and freezing, assisted reproduction technologies and semen storage capability with the latest technology.

In addition, EVMC consists of a state-of-the-art veterinary diagnostic laboratory, including necropsy services. The center also offers excellent research opportunities for clinicians that are interested in developing an independent or collaborative research program. Designated research laboratory space, equipped for cell culture, molecular biology, chemistry and endocrinology supervised by a full-time laboratory researcher is available to assist and coordinate laboratory research activities.

Qatar Foundation (QF) is a non-profit organization that supports Qatar on its journey to becoming a diversified and sustainable economy. By offering lifelong learning opportunities, fostering a culture of innovation, and empowering the local community, we are investing in Qatar's future and contributing to a better world.

The Equine Veterinary Medical Center is seeking applicants for a full-time position as **Senior Clinician in Reproduction/Theriogenology.**

Responsibilities:

The successful candidate will be expected to:

- Provide routine and advanced reproductive care such as mare and stallion breeding management, pregnancy evaluation and monitoring, management of twin gestations, mare and stallion infertility investigation, artificial insemination, stallion semen collection, processing and cryopreservation, assisted reproductive technologies and management of emergency reproductive cases of broodmares and stallions.
- Develop new assisted reproductive technologies such as ovum pick up and intracytoplasmic sperm injection techniques.
- Contribute to the advancement of knowledge in equine veterinary medicine in his/her area of interest through retrospective and prospective research projects.
- Further the national and international reputation of EVMC.

Qualifications and experience:

- DVM or equivalent.
- A completed residency in Veterinary Reproduction/Theriogenology.

- Board certification in Theriogenology (ACT or ECAR) or credentials to sit the examination is desirable.
- 5-year experience in clinical equine reproductive services, acquired at elective commercial centers, or at university veterinary teaching hospitals.
 - Extensive experience in basic equine reproductive services.
 - Significant experience in advanced equine reproductive services.
- Evidence of a publication record in veterinary theriogenology.
- A research degree (MS or Ph.D.) is desirable.

Compensation: Qatar Foundation offers an attractive compensation package that includes a tax-free salary and additional benefits such as housing and transportation allowance, annual paid leave, annual airfare allowance, life, and medical insurance, etc.

Application: Applicants should submit a letter of intent, Curriculum Vitae, and the names and contact details of three references to talentacquisition@qf.org.qa. Applications will be accepted until the position is filled.

For more information please contact Dr. Florent David at fdavid@qf.org.qa, representative of EVMC Veterinary Hospital, or visit www.qf.org.qa and www.evmc.qa