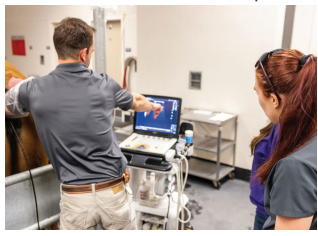
Routine Reproductive Care

The Reproductive Service provides yearround routine, referral and emergency equine reproduction services, which include:

- Mare and stallion pre-purchase exams
- · Diagnosis and treatment of subfertility
- Pregnancy diagnosis
- · Evaluation of fetal well-being
- Management of high-risk pregnancies
- Foaling services
- Management of complicated foalings
- Reduction of twin pregnancies
- Deep horn artificial insemination
- Embryo recovery and transfer into ownerprovided recipient mare
- Stallion training for semen collection
- · Shipping of cooled semen
- Semen freezing
- Stallion semen collection
- Semen evaluation
- Stallion breeding soundness exams
- Mare breeding soundness exams

How Can We Help?



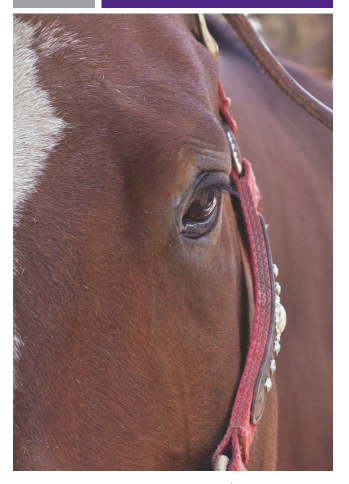
The Veterinary Health Center is available for routine, specialty and emergency care for your equine companion, 24 hours a day, seven days a week.



Equine Services

Veterinary Health Center 1800 Denison Avenue Manhattan, KS 66506 Large Animal Desk: 785-532-5700 www.ksvhc.org facebook.com/VeterinaryHealthCenter

Equine Services



Mare Breeding
Management Plans



Welcome to the VHC

Dr. Adam Bassett leads the equine reproduction service at the Veterinary Health Center at Kansas State University. The VHC created equine breeding management plans that are designed to meet your breeding needs. They include



On-farm/Outpatient, In-house Barren/Maiden, In-house Mare with Foal, and In-house Problem Mare breeding management.

The specific services and tests your horse receives depend on the plan you select. Plan details are enclosed. By enrolling, you will:

- Enjoy the advantages of a comprehensive breeding plan.
- Receive notification from the VHC when it's time for services.
- Receive significant savings by pre-paying for medical services.

To enroll or for more information, please call the VHC at 785-532-5700.

About Dr. Bassett

Adam Bassett, DVM, MS, leads the equine service in reproductive services. He received his DVM in 2016 from Iowa State University. Dr. Bassett completed his residency at Oklahoma State and earned a master's degree at the University of Nebraska-Lincoln.

VHC clinicians have a commitment to excellence, optimal patient care, client education, effective communications and professional standards.

Breeding Management Plans

The four breeding management plans were specially designed to improve reproductive management of mares artificially inseminated, either at your farm or in the hospital. Frequent rectal ultrasound examinations are performed to determine optimal time of insemination, confirm ovulation and evaluate uterine health postbreeding.

Hormones are administered routinely to induce ovulation at the time of insemination. Uterine treatments are performed if necessary to ensure the uterine environment is optimal to support embryonic development. Semen quality (sperm count, motility, and morphology) is evaluated with each artificial insemination.

On-farm/Outpatient Mare

This plan is designed to provide mare breeding services at your farm or an outpatient (trailer-in) basis. For each mare, it covers rectal ultrasounds, including the pregnancy exams at 14, 28, 60 and 90 days post-ovulation. It also covers routine artificial insemination and the cost of deslorelin to induce ovulation. Trips to the farm, uterine treatments and additional ultrasound exams will be billed separately.

- Payment is due upon enrollment in a breeding plan and is non-transferrable and non-refundable. To enroll or for more information, please call the VHC at 785-532-5700.
- For current package pricing call 785-532-5700.

In-House Plan

This plan was designed for breeding management of reproductively healthy mares. It includes six days of care in the VHC, rectal ultrasounds, routine artificial insemination and deslorelin to induce ovulation. Uterine treatments, additional ultrasounds and additional hospital days will be billed separately.

Animal Science Breeding Management

This plan provides mare breeding services while the mare is conveniently housed at the Kansas State University Animal Science Horse Unit. For each mare, it covers rectal ultrasounds, including the 14-day pregnancy exam. It also covers routine artificial insemination and the cost of deslorelin to induce ovulation. Trips to the farm are included in the price of the package. Mare care will be billed separately by the K-State Department of Animal Science. Additional ultrasounds and uterine treatments will be billed separately.

Problem Mare

This in-house, comprehensive plan was designed for breeding management of subfertile or problem mares without a foal by the side. Included in the plan are six days of care in the VHC, rectal ultrasounds and routine artificial insemination. Because subfertile mares are susceptible to endometritis and often require post-breeding uterine treatments, this plan also covers two post-insemination uterine lavages. Antibiotics, additional treatments, ultrasounds and additional hospital days will be billed separately.

Add 14, 28, 60 and 90 day pregnancy exams to the above packages for an additional fee.