



EQUINE REPRODUCTION CONCEPTS, LLC

Modern Horse Breeding Technology

111 Hackleys Mill Road
Amissville, Virginia 20106
Phone (540) 937-9832
Fax (540) 937-9862

CEM QUARANTINE TESTING

For Non-Pregnant and Pregnant Mares

DURATION OF QUARANTINE 21 - 25 days

QUARANTINE BOARD AND CARE ~\$ 777.00
(Includes turnout in isolation paddock = \$ 32.00/day)

VETERINARY COSTS ~\$ 893.00

Required CEM test procedures include:

- (1) Blood test the mare for CEM utilizing a CF test.
- (2) Culturing the clitoral fossa and sinuses on Days 1, 4 and 7 of quarantine period.
- (3) Culturing the uterine endometrium (in non-pregnant mares) or cervix (in pregnant mares) on Day 7 of quarantine period.
- (4) After culture results confirm negative status, the clitoral sinus are manually expressed and flushed with a cerumalytic compound on Day 1. Beginning on the same day, the external genitalia, vaginal vestibule, fossa and clitoral areas are all washed w/ 2% chlorhexidine surgical scrub, rinsed and coated w/ 0.2% nitrofurazone ointment. This is done for 5 consecutive days.

LABORATORY FEES ~\$ 367.00

Includes shipping and processing of at least 7 culture samples and 1 blood sample taken from the pregnant or nonpregnant mare.

STATE FEES (VARIABLE) ~\$ 630.00

Includes state veterinarian inspection of procedures (minimum of 2 times)
State fees are: \$45.00/hour and \$0.56/mile

If all cultures are negative, the mare can be released from quarantine after the washing and packing procedure is complete. This will be determined by the state veterinarian's office.

**APPROXIMATE COST FOR CEM QUARANTINE TESTING
FOR A NON-PREGNANT AND PREGNANT MARE**
~ \$2,667.00

If interested, please make arrangements with ERC as early as possible to assure stall availability for quarantine.