

Janesville Equine Hospital & Clinic 5021 Wright Court Milton, WI 53563 608-868-1765 jamc@janesvillevet.com



Artificial Insemination Breeding Information Sheet

We are happy to work with you in artificially breeding your mare using transported semen. The information you provide below will allow us to communicate with you and the stallion owner at appropriate times. Your mare's breeding history is very important so that we can properly manage her while she is in our facility. This form must be filled out completely, signed and returned to the office when the mare is dropped off.

Stallion Information:			
Farm Name:			
Home Phone:	Cell Phone:	Barn Phone:	
Stallion's Name:			
Days Collected:			
		me):	
I would like Janesville Equine	to return semen container po	st breeding: Yes No (If yes, there's	
an additional fee for shipping.	If no, owner is responsible f	or returning container.)	
Mare Information: Owner:			
		Barn Phone:	
Mare's Name:			
Age:			
Breed:			
Mare's feeding regimen:			
Special instructions:			

Artificial Insemination Financial Agreement

Please be aware that the first service conception rate with chilled, transported semen is approximately 70%. Therefore your mare may need to be bred more than one cycle. The fee for the Artificial Insemination Package is \$450.00 for each breeding cycle of 3 to 7 days. This fee includes hospitalization, ultrasounds, palpations, semen evaluation and artificial insemination. If the mare should need to stay past the first 7 day cycle, those days will be billed at \$60.00 per day.

The following items are not included in the Artificial Insemination Package and will result in an
additional fee if required: sedation, medications, uterine culture & treatments, shipping charges and
ultrasound for pregnancy (recommended 14-16 days post A.I.).

I understand the information presented above. I assume full responsibility for all charges incurred and agree that payment for these charges will be made or arranged for before the animal is released.

Owner/Agent Signature: _		 _
Date:		