

THE AMERICAN MINIATURE HORSE ASSOCIATION, INC.

5601 S Interstate 35 W • Alvarado, Texas 76009 (817) 783-5600 • FAX (817) 783-6403 http://www.amha.com

EMBRYO TRANSFER ENROLLMENT

This form and enrollment fee must be submitted to AMHA ten (10) days prior to the intent to perform transfer by the recorded owner or authorized agent of the donor mare. The enrollment, once completed is not transferable or refundable. Only one enrollment per year is required, regardless of the number of embryos being transferred.

This is notification of the intent to attempt an embryo transfer from the mare below:					
Donor Mare's Full Name		AMHA Registrat	ion Number	Breeding Year	
Breeding Stallion's Full Name		AMHA Registrat	ion Number		
The sire and donor mare must be DNA tested prior to embryo transfer and the results on file at AMHA. You may request a DNA kit for the sire or donor mare by sending us the registered name and number plus \$41 for each DNA kit.					
A licensed veterinarian that meets all state requirements must conduct the collection and embryo transfer. Please provide the name, full address, and telephone number of the clinic where the transfer will be performed.					
Clinic Name	Licensed Veterinarian		State ID #		
Address City	State	Zip	Phone Number		
The person signing below agrees to pay all genetic testing expenses as well as any other testing AMHA may deem necessary for the parentage case of the resulting foal.					
Printed Name of Person Agreeing to Page	y Expenses	Signatu	ire	Date	
Complete Address for Person Signing	Address for Person Signing		Daytime Telephone Number		
Daytime Telephone Number	Email .	Address			
Payment Information: Enrollment fee for the Embryo Transfer Program is \$100 for members. Non-sufficient funds checks will be assessed a \$25 charge.					
□Check or Money Order Enclosed (Make checks payable to AMHA) Non-sufficient funds checks will be assessed a \$25 charge. To pay with Credit Card please complete the following					
Name as it appears on card:					
Card #:	Exp.	Date:	CVV	:	