Frozen Semen Stud Fee Contract

	Phone:	
Email:	Cell:	
	g GmbH (PS) agrees to supply the client with frozen semen for the the attached terms and conditions. The client agrees to accept the urther gestations are allowed. Number of Inseminations/doses	
Name of Stamon	1	\$
VETERINARIAN who will carry out a Name, address and phone number veterinarian		
NAME OF THE MARE	REGISTRATION #	CHOSEN STALLION
you have notified PS of in v implanted or frozen embry	the successful gestation by means of insemination of the sp vriting) and remains the in the control of Paul Schockemoek o is considered a gestation at the time of implantation/free	nle Hengsthaltung GmbH (PS). An
dose according to the num 4. Your vet/tech is also asked subsequent 14 and/or 28-6 5. There will be no shipment usage per insemination of 6. The client is not authorized without the prior consent 7. The client must inform PS 8. Empty used straws must be showing the data. 9. If the client violates a provious 10. ICSI is only allowed after pembryo. For this purpose, frozen or transferred to a sinseminations, ET and ICSI 11. The client agrees that PS is inseminations, ET and ICSI 12. If the mare is not in foal w 13. Single dose contracts that	f he/she intends to transport the semen from the initial vet e sent back to the supplier. Alternatively, you can provide a sion of these terms and conditions of sale, PS will impose a rior agreement is made with PS. One insemination dose car a separate invoice for a full stud fee will be sent for every e	cian to use a complete insemination re. g the collection date and the h vet/tech signature. erms of control and complete dose re on contract and return to SES. sons in order to achieve a gestation rerinary clinic to another one. a photo of the used straws clearly contractual penalty of 2500 EUR. a cachieve one ICSI dose or one embryo, regardless of whether it is inarian regarding performed the ICSI results obtained. I rights of recourse against PS. The following year. u agree to the terms and conditions. Keep a

Date:

Date: