## **Foalin Mare**

Dear Prof, Dr, Colleague,

As you certainly are already aware of, the aim of the **Foal** *in* **Mare** project is to provide practitioners, students, academicians and researchers with a visual 3-dimensional insight into the mechanisms of both normal and abnormal parturition, as well as to explain and illustrate the procedures carried out by the obstetrician during an equine dystocia.

The resulting DVD is an exceptional and excellent teaching tool for teachers and scientists. We believe that this DVD will become a reference for veterinary students, equine veterinarians, teaching hospitals and universities throughout the world.

The animations and narratives were produced with the help of many veterinarians. We have taken great care to produce a scientifically correct representation of the equine parturition with all its normal and abnormal features. The resulting videos have been carefully reviewed and edited by Prof Bert van der Weijden (U. Utrecht, NL), Prof Tom Stout (U. Utrecht, NL), Prof Grant Frazer (OSU, USA) and Prof Jean François Bruyas (U. Nantes, FR).

## The **Foal** *i* Mare team is happy to announce you that universities all over the world will have the opportunity to offer the **Foal** *i* DVD to their students at <u>a special student price</u>.

When requirements are complied, we can offer you the DVD <u>15  $\forall$ DVD</u> for the first 50 DVD's or <u>12 $\forall$ DVD</u> when ordering  $\geq$  75 DVD's (excl taxes, excl transport)

(Transport costs will vary depending on amounts and country but are +/- 1€/piece)

The offer stands only for orders when

- 1. purchased by a Veterinary School staff member
- 2. include ≥50 DVD's at the time
- 3. DVD's are meant for non-graduated students only
- 4. DVD's will be sold to students only (3) and at a <u>LOW</u> price (recommended student sales price ≤ 20∉DVD)

Would you size this occasion to provide your students with a valuable educational tool? Send me a mail (foalinmare@ugent.be) and place your order right now!

Sincerely,



