

8

EFOMV

**Encontro de Formação
da Ordem dos
Médicos Veterinários**

Frank van Eerdenburg

Frank van Eerdenburg received his DVM in 1986 in Utrecht, The Netherlands. He got a PhD in Veterinary Medicine in 1991. He did two post doctoral projects at the University of Calgary, Calgary, Canada and at Yale University, New Haven, USA in 1991 – 1992. He is a diplomate of the ECBHM. In 1993 he started as associate professor at the dept. of Farm Animal Health of the Veterinary Faculty in Utrecht, The Netherlands. He taught animal husbandry of cattle, sheep and horses until 2003 and teaches now animal welfare and adaptation of farm animals. As a consultant he advises dairy farmers in the field of husbandry and ventilation. His research focused in the past on oestrous behaviour and detection in dairy cattle. Currently, welfare, disease prevention, management and the behaviour of dairy cattle

Livestock - Large Ruminants room

When to detect natural estrous and when to do estrous synchronization in dairy farms

Dairy cows post-partum management for maximizing reproductive performance

Welfare of dairy cattle in freestall barns

