



## Foot and Mouth Disease: New Edition, 2004

**General Editors:** Dr. Bill Geering, Dr. Tony Garland, Dr. Mark Rweyemamu  
**Commissioning Editor:** Professor Julian Hilton

### AVIS: The Advanced Veterinary Information System

The AVIS System was initiated in 1992 to pioneer the creation of peer-reviewed, "gold-standard" multimedia reference and training materials for the use of professionals and decision-makers in animal health and production.

### AVIS FMD Program Content

The AVIS FMD program (English Edition) has six extensive modules, available on CD, DVD or on-line. Approx. number of 1582 pages and 588Mb.

1. **Overview**
2. **Disease**  
Susceptible Species; Pathogenesis; Clinical Features; Pathology; Clinical Differential Diagnosis; Consequences
3. **Cause**  
Aetiology; Laboratory Management, Laboratory Diagnosis; Future Diagnosis; Characterisation
4. **Epidemiology**  
Introduction; Disease Surveillance and Early Warning; Risk Analysis
5. **Management**  
Preventing the Introduction of FMD; Contingency Planning; Emergency Response; Progressive Control in Endemic Areas; Principles of FMD Vaccine Production and Quality Control
6. **Resources**  
Maps; Image Library; Key Documents; Tools; Checklist; Useful Links



### Customisation

AVIS can customise programs for particular needs, such as local legal requirements, language, culture, or regional priorities such as Management Plans, Contingency Plans, Country Map, National contact details and resources, and other relevant country specific documents. Discuss your needs with an AVIS officer – contact details below.

**Downloads:** Visit [www.aviscollege.com](http://www.aviscollege.com) to find details of the entire AVIS Suite of programs, including a demonstration loop for FMD.

### Sales and Enquiries

**AVIS Office:** 53 Skylines, Limeharbour, LONDON, E14 9TS, United Kingdom  
 Tel: +44 (0) 20 7515 9009 Fax: +44 (0) 20 7515 5465

**Email:** [info-aviscollege@aol.com](mailto:info-aviscollege@aol.com)

**Website:** <http://www.aviscollege.com>