

## **TABLE OF CONTENTS – Bone Surgery in Small Animals : Resolution of the Most Frequent Fractures**

1. Bone tissue General information - Function - Structure - Vascular supply
2. Bone growth and healing Bone growth - Bone healing
3. Classification of fractures Soft tissue involvement - Number of fragments - Direction of the fracture plane - Metaphyseal and epiphyseal fractures
4. Bone stimulation Bone transplants - Types of bone transplants - BMP or PRP grafts. Pins, rush pins, Kirschner pins
5. Osteosynthesis systems and biomechanics Biomechanics and their application in different osteosynthesis systems - Cerclages - Tension band pin system - External fixators - Screws
6. Complications in the bone healing process Fracture disease - Contracture of the quadriceps muscle - Delayed union/non union
7. Head fractures Cranial fractures - Fractures of the zygomatic arch - Fractures of the jaw
8. Forelimb fractures Scapular fractures - Fractures of the humerus - Fractures of the radius and ulna
9. Hind limb fractures Hip fractures - Femur fractures - Fractures of the tibia and fibula.