

For those passionate about surgery, for those thinking about becoming orthopedic vet surgeons, for young vets who need guidance on their learning path, Junior vet has prepared 2 (two) exceptional online masterclasses on orthopedics, with one of the best specialists in the field.



 2 Surgery
Masterclasses
online



MY FIRST FRACTURE:

*essential principles
for small animal vets*

 (I) 28.01.2025

 (II) 20.02.2025

tutor

DR. JUAN JOSE
CAMARASA, DIP. ECVS

contact@juniorvet.ro

Junior vet Masterclasses (I) My first fracture: essential principles for small animal vets

Tutor: Dr. Juan Jose Camarasa, Dip.ECVS, Pride Veterinary Referrals, UK.

Date: **28.01.2025**, 2h (1.5h Masterclass + 30min Q&A), Online (Zoom), 7pm (Bucharest time); Masterclass in English.

Cost: 50 EUR, vet students have a 10% discount.

Registration: Email us at contact@juniorvet.ro, with your full data (name, status - veterinarian/vet student, address, telephone number and/or company data with fiscal code/VAT number included).

Learning chapters:

1. Initial patient examination
2. Imaging and fracture classification
3. Forces, mechanics and biology
4. Fracture patient assessment score

My first fracture: Essential principles for small animal vets

1. Identify How Different Forces Cause Different Fracture Patterns
Understand how various forces result in specific fracture patterns in bones.
2. Understand the Basic Principles of Fracture Biomechanics
Gain insight into the mechanical forces acting on fractures and their influence on stability, fixation, and healing.
3. Classify Fractures
Learn to accurately classify fractures based on their type, location, configuration, and complexity to guide treatment planning.
4. Define Different Types of Bone Healing
Differentiate between primary (direct) and secondary (indirect) bone healing, and understand the biological processes underlying each type.
5. Understand When to Reconstruct and When Not to Reconstruct a Fracture
Develop the ability to assess whether a fracture requires anatomical reconstruction or if biological healing principles can be prioritized with minimal intervention.
6. Recognize Factors That Affect Decision-Making in Fracture Fixation
Evaluate the biological, mechanical, and clinical factors that influence the choice of fracture repair method, considering the patient's condition and the nature of the injury.

Junior vet Masterclass (II) My first fracture: essential principles for small animal vets

Tutor: Dr. Juan Jose Camarasa, Dip.ECVS, Pride Veterinary Referrals, UK.

Date: **20.02.2025**, 2h (1.5h Masterclass + 30min Q&A), Online (Zoom), 7pm (Bucharest time); Masterclass in English.

Cost: 50 EUR, vet students have a 10% discount.

Registration: Email us at contact@juniorvet.ro, with your full data (name, status - veterinarian/vet student, address, telephone number and/or company data with fiscal code/VAT number included)

Learning chapters:

5. Fixation method based on fracture
6. Plan approach, fracture reduction and fixation
7. Check implant inventory. Surgery.
8. Critically evaluate postoperative radiographs

My first fracture: Essential principles for small animal vets

1. Identify How Different Forces Cause Different Fracture Patterns
Understand how various forces result in specific fracture patterns in bones.
2. Understand the Basic Principles of Fracture Biomechanics
Gain insight into the mechanical forces acting on fractures and their influence on stability, fixation, and healing.
3. Classify Fractures
Learn to accurately classify fractures based on their type, location, configuration, and complexity to guide treatment planning.
4. Define Different Types of Bone Healing
Differentiate between primary (direct) and secondary (indirect) bone healing, and understand the biological processes underlying each type.
5. Understand When to Reconstruct and When Not to Reconstruct a Fracture
Develop the ability to assess whether a fracture requires anatomical reconstruction or if biological healing principles can be prioritized with minimal intervention.
6. Recognize Factors That Affect Decision-Making in Fracture Fixation
Evaluate the biological, mechanical, and clinical factors that influence the choice of fracture repair method, considering the patient's condition and the nature of the injury.

Short bio Dr. Juan Jose Camarasa, Dip.ECVS, Pride Veterinary Referrals:

- Juanjo obtained the European Specialist Diploma in Small Animal Surgery in 2024 and is interested in all fields of soft tissue surgery, particularly oncological and thoracic surgery, brachycephalic syndrome, and minimally invasive procedures.
- Juanjo graduated from the University of Murcia in 2013. After graduation, he received a scholarship for a six-month stay at the Veterinary Hospital of Szent Istvan University in Budapest, Hungary. He then returned to the university, where he completed a Master's degree in Small Animal Medicine and Surgery.
- After several years of clinical practice, in 2016, he worked at the Surgery Department of the Clinical Veterinary Teaching Hospital of the University of Murcia.
- In 2018, following a one-year period working at the Canadian Veterinary Hospital in Doha, Qatar, he decided to move to the United Kingdom. There, he completed an internship and a European Residency in Small Animal Surgery at Pride Veterinary Referrals.
- o He enjoys soft tissue surgery more than orthopedics, particularly oncology surgery, thoracic and minimally invasive surgery.

8 (eight) reasons to join us:

- learning from a specialist of ECVS is top education
- easy access from the comfort of your home
- Continuing education never stops and it's beneficial for your professional development and for your patients' care.
- highest level of educational content
- Q&A for whatever questions you have in mind
- Cpd points (RO), diploma of participation
- Friendly fee
- Making friends and staying in touch with Junior vet community