

CASE STUDY

The only ready-to-use injectable bone substitute tailored for intra-osseous administration

- Unique composition Calcium deficient hydroxyapatite for an optimal osteo-integration and conduction
- High injectability, long workability & high cohesivity Ideal for intra-osseous injection and long surgical procedure
- High mechanical resistance (up to 45MPa) Optimal to strengthen the weakened bone
- Highly radiopaque Suitable for fluoroscopy/CT or radiological filling monitoring

Distal radius lytic osteosarcoma



BIOCERA-VET Osteosarcoma RTU

Back to the bone

Colt, male Labrador, 10 years-old



- Aggressive lytic osteosarcoma at the distal radius. Bilaterial severe cortical osteolysis
- Post surgery pain management: carprofen; Osteosarcoma chemotherapy treatment: carboplatin
- Cementoplasty with BIOCERA-VET Osteosarcoma RTU with > 50% filling of the bone cavity with cementoplasty
- Dramatic improvement of the lameness of the patient within 24h post-cementoplasty and maintained up to 13 weeks after cementoplasty (patient still under clinical follow-up)

Case performed by Dr. Shaina Stewart Soule, DVM, PetSound Animal Hospital, USA

Scan me to see Colt impressive clinical improvement







Case study OSA - ENG - Version 01 - March 2023