

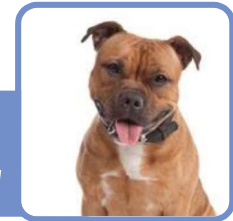
CASE STUDY

# BIOCERA-VET Bone Surgery RTU

The only ready-to-use injectable bone substitute with high porosity & compressive strength



- **Unique composition** - Calcium deficient hydroxyapatite for an optimal osteo-integration and conduction
- **High injectability, long workability & high cohesivity**
- **Self-setting** - Fast-hardening within 10-15'
- **High mechanical resistance** ( up to 45MPa)



## Carpal arthrodesis

Bonnie, female Staffordshire bull terrier, 3 years-old

PRE-OP



IMMEDIATE POST-OP



8 WEEKS POST-OP



→ BIOCERA-VET Bone Surgery RTU

- **Medial collateral ligament rupture**
- Pancarpal arthrodesis using a 3.5mm carpal arthrodesis plate
- Filling of the gaps with BIOCERA-VET BONE SURGERY RTU 1cc
- Radiological follow-up at 8-weeks showed good bony ingrowth with an optimal support and progressive osteointegration of BIOCERA-VET Bone Surgery RTU

*Case performed by Dr. Guillaume Ragetly DVM, PhD, ECVS, ACVS in Small Animal Surgery, CHV Frégis, France*

Scan me to watch the injection of BIOCERA-VET



Back to the bone

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