

Advanced bioabsorbable bone filled for arthrodesis and bone fractures in dogs and cats.



### Flexible Operation

Can be injected or used with orthopedic implant



### Regulatory compliant

In compliance with ISO10993



### Enhance bone healing probability

Provides a sustained microenvironment to extending the osteoinduction effect and reduce the risk of postoperative complication



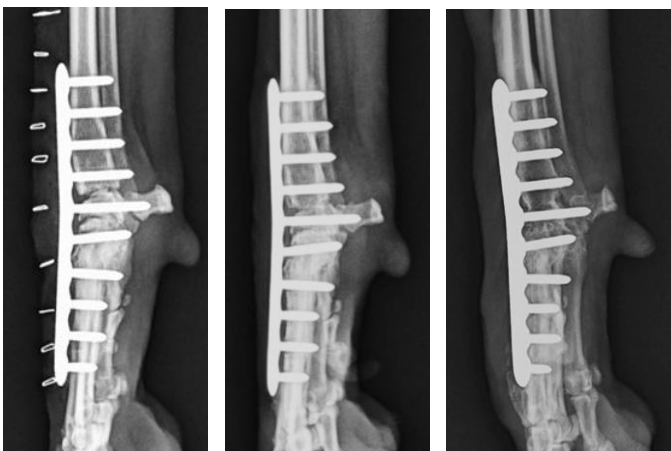
### Design for dogs and cats

Your pets, Our Passion

## Case Study - Arthrodesis



Luby, a 7-year-old dog, was diagnosed with arthritis and required joint fusion surgery, also known as arthrodesis. During the surgical procedure, Ostevoke bone graft was applied to the surgical site to create a microenvironment for bone formation. After 2 month follow up, Luby successfully returned to a normal and active life



PostOP

2 month

1 year



## Case Study – Implant failure

Siou accidentally suffered a metacarpal fracture during a playful activity. 2 months post-surgery, not only did the bone fail to heal, but the implant has also been failure. After a thorough assessment, Ostevoke bone graft has been injected into at the fracture site, and the area was secured with splint fixation to promote the healing of the fractured bone. 3 months later, Siou successfully resumed a normal and active lifestyle.



Before treatment



Ostevoke has been injected at the fracture site the confirm through radiology.



3 month



## Case Study – Implant failure

Belle was a 7-year-old Chow Chow with cranial cruciate ligament (CCL) rupture problem. During the TPLO surgery treatment, Ostevoke bone graft was combined with suitable implants to provide proper environment for bone formation. After 1 month follow up, Belle return to normal life.



PreOP



PostOP



1 month

