

## Van Veterinary Journal

https://dergipark.org.tr/tr/pub/vanvetj

Cite this article as: Karslı B (2022). Evaluation of the treatment of feline metacarpal and metatarsal fractures using dowel pinning technique. Van Vet J, 33(1), 1-5. DOI: <u>https://doi.org/10.36483/vanvetj.986259</u>

## Evaluation of the Treatment of Feline Metacarpal and Metatarsal Fractures Using Dowel Pinning Technique

Birkan KARSLI

## **APPENDIX** A

Questionnaire:

1) How long did your cat wear the bandage?

- $2_3_4_5_6_$  weeks
- 2) How was the acceptance of the bandage by your cat?
- a) There was no problem
- b) Constant fighting against it
- c) No problem after a short initial time
- d) Has removed it constantly
- e) Had soft tissue problems due to the bandage
- f) Other (please describe):

3) Have you observed any gait impairment after the final removal of the bandage?

Yes\_/No\_

If yes, please describe this gait abnormality.

- 4) How does your cat use the operated leg now?
- a) No difference to the time before this surgery
- b) Uses the leg well, but different than before
- c) Uses the leg as before, but there is thickened soft tissue
- d) Constantly lame and in pain
- e) Constantly lame but not in pain
- f) Cannot use the leg at all
- 5) Were there any problems with the implants after surgery?
- a) Wound on the paw
- b) Discharge
- c) Pin migration through the skin
- d) The pins were removed
- e) There were no problems
- f) Other (please describe):