

[Table of Contents](#)[Article Archive](#)[VETMED \(63\) 2018](#)[VETMED \(62\) 2017](#)[VETMED \(61\) 2016](#)[VETMED \(60\) 2015](#)[VETMED \(59\) 2014](#)[VETMED \(58\) 2013](#)[VETMED \(57\) 2012](#)[VETMED \(56\) 2011](#)[VETMED \(55\) 2010](#)[VETMED \(54\) 2009](#)[VETMED \(53\) 2008](#)[VETMED \(52\) 2007](#)[VETMED \(51\) 2006](#)[VETMED \(50\) 2005](#)[VETMED \(49\) 2004](#)[Issue No. 1 \(1-34\)](#)[Issue No. 2 \(35-64\)](#)[Issue No. 3 \(65-100\)](#)[Issue No. 4 \(103-147\)](#)[Issue No. 5 \(149-185\)](#)[Issue No. 6 \(187-223\)](#)[Issue No. 7 \(225-270\)](#)[Issue No. 8 \(271-316\)](#)[Issue No. 9 \(317-358\)](#)[Issue No. 10 \(359-399\)](#)[Issue No. 11 \(401-446\)](#)[Issue No. 12 \(447-475\)](#)[VETMED \(48\) 2003](#)[VETMED \(47\) 2002](#)[VETMED \(46\) 2001](#)[Editorial Board](#)[Ethical Standards](#)[Reviewers 2017](#)[For Authors](#)[Author Declaration](#)[Instructions for Authors](#)[Submission Templates](#)[Authors' Guide](#)[Fees](#)[Login – submissions till 2017](#)[Submission / Login 2018](#)

Pancarpal and pantarsal arthrodesis applications using compression plates in dogs

S. Ozsoy, K. Altunatmaz

<https://doi.org/10.17221/5683-VETMED>

Citation: Ozsoy S., Altunatmaz K. (2004): Pancarpal and pantarsal arthrodesis applications using compression plates in dogs. Veterinarní Medicína, 49: 109-114.

[download PDF](#)

Pancarpal arthrodesis was carried out in 6 dogs and pantarsal arthrodesis in 3 dogs, which could not use their extremities due to various reasons. For arthrodesis, 3 and 4 mm thick compression plates were used. The application was done on the dorsal aspect. Fusion was radiographically seen to have formed between post-operative 45–75 days in 10 joints belonging to 9 cases. The plate broke in one case. With the exception of 1 case, functional recovery was achieved in all cases accompanied with varying degrees of lameness. While the material was removed from 1 case in which the plate broke and another in which a chronic wound developed in the operation site, plates were not removed from any of the other cases.

Keywords:

carpus; tarsus; joint; arthrodesis; dog

[download PDF](#)

Impact factor (WoS)

2016: 0.434

5-Year Impact Factor: 0.7

SJR (SCOPUS)

2017: 0.280 – Q2 (Veterina (miscellaneous))

f Share

Similarity Check

All the submitted manusi checked by the [CrossRef Check](#).

Abstracted/Indexed in

Agrindex of AGRIS/FAO d Animal Breeding Abstrac CAB Abstracts

CNKI

CrossRef

Current Contents®/Agric Biology and Environmen Sciences

Czech Agricultural and Fo Bibliography

DOAJ (Directory of Open Journals)

EBSCO – Academic Searc Ultimate

FSTA (formerly: Food Sci Technology Abstracts)

Google Scholar

J-GATE

Science Citation Index Ex

SCOPUS

TOXLINE PLUS

Web of Knowledge™

Web of Science®

Licence terms

All contents of the journa available for non-comme purposes, users are allow copy and redistribute the transform, and build upo material as long as they c source.

Open Access Policy

This journal provides imr open access to its conten principle that making res freely available to the puk supports a greater global exchange of knowledge.

Contact

Mgr. Zuzana Karlíková Executive Editor phone: + 420 227 010 352 e-mail: vetmed@cazv.cz

Address

Veterinární Medicína Czech Academy of Agricu Sciences

[For Reviewers](#)[Reviewers' Guide](#)[Reviewers login](#)[Subscription](#)Slezská 7, 120 00 Praha 2,
Republic

© 2018 Czech Academy of Agricultural Sciences