

[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](#)[Issue No. 1 \(1-43\)](#)[Issue No. 2 \(45-80\)](#)[Issue No. 3 \(81-123\)](#)[Issue No. 4 \(125-160\)](#)[Issue No. 5 \(161-332\)](#)[Issue No. 6 \(333-363\)](#)[Issue No. 7 \(365-407\)](#)[Issue No. 8 \(409-436\)](#)[Issue No. 9 \(437-467\)](#)[Issue No. 10 \(469-496\)](#)[Issue No. 11 \(497-531\)](#)[Issue No. 12 \(533-558\)](#)[VETMED \(50\) 2005](#)[VETMED \(49\) 2004](#)[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](#)

A modified salvage technique in surgical repair of perineal hernia in dogs using polypropylene mesh

D. Vnuk, D. Maticic, M. Kreszinger, B. Radisic, J. Kos, M. Lipar, T. Babic

<https://doi.org/10.17221/5528-VETMED>

Citation: Vnuk D., Maticic D., Kreszinger M., Radisic B., Kos J., Lipar M., Babic T. (2006): A modified salvage technique in surgical repair of perineal hernia in dogs using polypropylene mesh. Veterinarni Medicina, 51: 111-117.

[download PDF](#)

In 16 male dogs who suffered from perineal hernia, polypropylene mesh was used to close a defect in the pelvic diaphragm. Pelvic bone was drilled on the pelvic floor and mesh was sutured through holes by polypropylene suture. Strong pelvic diaphragm, good long-term results and time-sparing by this technique was achieved. Suture sinuses were developed in two dogs one month postoperatively. Objectives of this study were to describe a new alternative technique of perineal herniorraphy and postoperative possible complications. Weakness of internal obturator muscle flap is complication which can be observed during transposition of internal obturator muscle flap. This technique can be used when internal obturator muscle flap is weak like the operation of the first choice.

Keywords:

perineal hernia; dog; polypropylene mesh

[download PDF](#)

Impact factor (WoS)

2016: 0.434

5-Year Impact Factor: 0.7

SJR (SCOPUS)

2017: 0.280 – Q2 (Veterina (miscellaneous))

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 pub 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