iMedPub Journals http://www.imedpub.com 2022

Vol 7. No.3

Modified preputial urethrostomy as a salvage procedure in 4 dogs

Thomas giansetto

Damascus University, Belgium

Abstract

Pulmonary Objective: To describe a novel modified preputial urethrostomy in 4 dogs

Study design: Short case series

Animals: Four male dogs treated by the modified preputial urethrostomy, 3 because of urethral stenosis and 1 because of severe complications following perineal urethrostomy

Methods: Four dogs were presented for dysuria and urinary obstruction secondary to urethral stenosis or tear. Obstruction was treated with a novel modified preputial urethrostomy.

Results: Four dogs had resolution of dysuria with a modified preputial urethrostomy without penile amputation. None of the dogs presented signs of dysuria, urinary tract infection or dermatitis postoperatively. Two dogs showed signs of urinary incontinence 15 days and 1 month postoperatively.

Conclusion: The modified preputial urethrostomy resulted in a favorable prognosis and may be an alternative to prepubic urethrostomy in male dogs.of the metabolizing tissues.

Received: May 06, 2022; Accepted: May 12, 2022; Published: May 28, 2022

Biography

Thomas giansetto is a profession and works with one of the private hospitals and lecturer in private institute of medical science in Belgium. He published many Papers in international journals, He has 2 years of private practices as a general physician (Doctor).