

Veterinary Surgical Services

215 Center Park Drive

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OPERATIVE REPORT

Date: 6

Case No: 6832

Patient: Trio Sample

Ref Vet: Performed Surgery at DR. X animal Hospital.

Pre OP Dx : FUS Obstructed

Pre Operative Notes: FUS cat . Has had two prev urethral obstructions. Notes on file at Dr. X Animal Hospital.

Operation in detail: Was placed in ventral recumbancy with the tail reflected dorsal and proximally. The rear was positioned at the end of the table. The perineal region was clipped and prepped for surgery. An elliptical incision was made beginning below the rectum at the area of the pubis and extended ventrally around the prepuce.

Blunt dissection was used to free up the subcutaneous fat and fascia till the penile structures were separated. The skin was rolled off the end of the penis and transected. A hemostat was used to tag the ventral most part of the penis. A small gelpi was used to retract the skin.



The base of the penis was bluntly dissected to expose the ischiocavernosus muscles of both sides at the pelvic rim. Working on the dorsal and ventral regions of the muscle, the muscle was freed of the pelvis and clamped with a hemostat. This was repeated on for both sides. The clamps were left for a few minutes while retractor penis muscle was dissected from the dorsal surface of the penis. The clamps were removed from the ischiocavernosus muscle and the muscle was completely transected.

The ventral bands of the pelvic floor were located and transected till the penis was freed and could be fully retracted.

Using a small scissor, the urethra was incised dorsally from the tip of the penis to the level of the bulbo-urethral glands. The new opening was confirmed by gently inserting a small hemostat. The opening was noted to be good and closure was started.



The distal end of the penis was transected leaving 2 cm of urethra for a drainage board. The distal urethra was sutured with 3-0 PDS in a simple interrupted pattern to place the urethra in gentle retraction. Using 3-0 PDS a several simple interrupted sutures were inserted through the urethral mucosa and out through the skin at the 2, 10, & 12 o'clock positions. Next, simple interrupted sutures were placed along the urethral drainage board.

Post Operative Care: Keep E-Collar on at all times for a minimum of two weeks. Do not let cat go outside. Feed only the diet that was recommended by your veterinarian. Give antibiotics a prescribed for two weeks.

Postoperative scarring or retraction is possible. Cat still has the potential to become obstructed again though this should significantly reduce the risk.

Please call if you have any questions or problems.

Mitch T. Rosenzweig, DVM