AVTCP CASE LOG

Applicant's name: Best Tech Ever, CVT

Case log # 5

Date: October 12, 2021  Patient ID: 14-34-50  Species: African Grey Parrot (Psittacus erithacus)
Age: 1 yr  Sex: M  Wt: 0.420 kg  BCS: 3/5  Pain Score: Moderate

Diagnosis: Severe inappropriate bilateral wing trim resulting in frequent falls and subsequent trauma, lacerations, chronic ulceration, and fracture of keel.

Treatment Plan: Cleaning and debriding of the wound. Analgesic and antimicrobial therapy: butorphanol 0.42mg (1 mg/kg IM q 2-4h), meloxicam 0.42mg (1mg/kg) IM and PO Q12H, lidocaine 0.09mg (2mg/kg) IM/topical once, and ampicillin/subbactam 42mg (100 mg/kg IM Q12H X 2d), amoxicillin clavulanate 52.5mg (125mg/kg PO Q12HX14d). Client education for diet and husbandry changes.

Advanced skills & procedures performed: Restraint and venipuncture of the right jugular vein (12). Submission of blood to external laboratory for CBC and plasma biochemistry (55). Determination of the American Society of Anesthesiologists (ASA) status of 1 (23). Set-up of anesthesia machine with a non-rebreathing system and active scavenging (42, 44). Pre-anesthetic pectoral IM injections of midazolam 0.42 mg (1mg/kg) and butorphanol 0.42mg (1mg/kg) (11). Mask induction with isoflurane in oxygen. Endotracheal (ET) intubation with a non-cuffed 3.5 mm ET tube (29). Maintenance of anesthesia of isoflurane in oxygen via ET tube (30). Administration of intermittent positive pressure ventilations (IPPV) (33). Intraosseous (IO) catheter placement in the proximal tibiotarsus (14). Intraoperative IO fluid therapy administration via syringe pump at 5ml/kg/hr (15, 38). Monitoring of anesthetic parameters with the following: end-tidal CO

Final Outcome: The patient presented for evaluation of a non-healing wound on the keel. History revealed that the client was a new bird owner and had been misinformed about appropriate wing trimming techniques. The bird’s wing feathers had been excessively trimmed including all of the primary and secondary feathers. Consequently, the bird was lacking coordination during flight and was unable to glide to the ground safely resulting in multiple hard landings on its keel. The physical examination revealed a large open wound on the keel with exposed bone. CBC and plasma biochemistry evaluations were within normal limits. Radiographs confirmed a fracture of the sternum keel resulting in a loose bony fragment. The wound was cleaned and prepped with local lidocaine infused IM and as a topical anesthetic. The bony fragment was removed surgically, the wound was copiously lavaged with warm irrigation saline, and extensive surgical debridement was performed. The tissue was closed using a horizontal mattress primary closure with 4-0 Monocryl (poliglecaprone 25). The patient was given butorphanol, meloxicam, and ampicillin/subbactam for two days while in the hospital. He was sent home with meloxicam and amoxicillin clavulanate, and a soft, felt protective collar to prevent chewing of the incision. The client was educated on appropriate wing trimming, which included the importance of exercise and conservatively trimming only 1-5 of the primary flight feathers in African Grey parrots. They were also counseled on diet and husbandry practices including how to convert the bird to a commercially available pelleted diet with the addition of appropriate fresh produce, discontinuing the use of water soluble vitamins, relocating the cage to a more appropriate location in the home and instructions for hygienic cage practices. The client was also counseled on behavior modification for aggressive behaviors presumed to be the result of a lack of socialization. The patient was rechecked 14 days later revealing that the wound had healed, however, the client had failed to make the recommended diet, husbandry and behavioral changes at home.

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