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_____ 'S ORAL HEALTH REPORT (Date: _____)

TENTATIVE DIAGNOSES: Gingivitis Periodontitis Oral mass: _____
 Oronasal fistula Stomatitis Tooth resorption Malocclusion: traumatic or atraumatic
 Fractured or non-vital tooth/teeth Gingival enlargement _____

RECOMMENDED IMAGING & TREATMENT:

Full-mouth radiographs Focal radiographs Cone-beam CT scan
 Periodontal treatment: Ultrasonic cleaning above and below the gumline followed by polishing
 Advanced periodontal therapy (scaling/root planing, placement of antibiotic in specific pockets)
 Extractions: Few (1-5) Multiple Complicated Bone graft and/or guided tissue regeneration
 Gingivectomy Oronasal fistula repair Root canal treatment at which tooth/teeth: _____
 Dentinal sealer application Composite restoration Prosthodontic crown placement
 Crown amputation/vital pulp therapy Orthodontic treatment: Inclined plane Elastic chain
 Biopsy Maxillectomy/mandibulectomy En bloc resection Other: _____

ESTIMATED FEES: up to: \$2000 \$3000 \$4000 \$5000 \$6000 \$7000 \$ _____

Please note: Due to the nature of dental, oral and maxillofacial diseases and the requirement for imaging (radiographs and/or cone-beam CT) to determine the necessary treatment, final charges may vary. While your pet is with us, we will make every effort to inform you if imaging reveals unexpected problems that require additional procedures or diagnostics not outlined above, or if surgical complications occur that will lead to additional charges.

YOUR PET HAS THE FOLLOWING ADDITIONAL CONSIDERATIONS:

None Anxiety Diabetes Heart murmur Kidney disease Overweight Other _____

In large-scale international studies including both sick and healthy animals (ASA class 1 & 2), the risk of anesthetic death in dogs and cats has been found to be 0.1-0.2% (1-2 in 1,000 patients). For ASA class 3 patients, the mortality risk is 2.9%. Your pet's ASA class: _____. We minimize risk in the following ways:

- ✓ **Pre-surgical Assessment:** A complete physical examination & blood tests, with chest x-rays and other tests if indicated, enable us to assess your pet's overall health and anesthetic risk.
- ✓ **Individualized Anesthesia Plan:** Each pet has an anesthesia protocol tailored to him or her, taking into account the pet's general health & other medical conditions, previous anesthetic experiences, and personality, as well as the anticipated procedure.
- ✓ **Monitoring:** Your pet's heart rate and rhythm, respiration rate and quality, body temperature, blood oxygenation, end-tidal CO₂ and blood pressure are monitored continuously throughout the procedure by a veterinary technician. In addition, a board-certified anesthesiologist (Diplomate of the American College of Veterinary Anesthesia & Analgesia) is on site, rotating through ORs in our hospital and The Sams Clinic, to provide guidance or assistance if needed.
- ✓ **IV Catheterization:** An intravenous catheter is placed to provide us with an easy route to administer medications and fluids (which support blood pressure and kidney function) during the procedure. This requires us to shave some fur from your pet's leg(s).
- ✓ **Pain Management:** We will pro-actively manage pain associated with any oral surgical procedure by administering pain medications before and/or after the procedure, in addition to use of local anesthetics (similar to Novacaine®). Morphine derivatives, non-steroidal anti-inflammatory drugs (NSAIDs), and/or sedative/analgesics may also be administered.