World Small Animal Veterinary Association Global Dental Guidelines

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Abstract

Dental, oral, and maxillofacial diseases are by far the most common problem facing small animal practice. These conditions create significant pain, as well as localized and potentially systemic infection. As such, the World Small Animal Veterinary Association believes that un- and under treated dental disease poses a significant animal welfare concern. Dentistry is an area of veterinary medicine which is still widely ignored and is subject to many myths and misconceptions. Effective teaching of veterinary dentistry in the veterinary school is the key to progression in this field of veterinary medicine.

These guidelines were developed to provide veterinarians with the information required to understand best practices for dental therapy and create realistic minimum standards of care. Using the three-tiered continuing education system of WSAVA, the guidelines make global equipment and therapeutic recommendations and highlight the anaesthetic and welfare requirements for small animal patients. Collaborating on this document are veterinary dentists from 5 continents as well as members of the WSAVA Pain Management, Nutrition, and Welfare guideline committees.

This document contains information on common oral pathology and treatment, periodontal therapy, extractions, and dental radiography and radiology. Also included is an easily implementable and repeatable scoring system for dental health. Further, we have sections on anaesthesia and pain management for dental procedures, home dental care, nutritional information, and recommendations on the role of the universities in improving veterinary dentistry. Included is a discussion of the deleterious effects of anesthesia-free (AFD) or non-anesthetic dentistry (NAD), which is ineffective at best and damaging at worst. Throughout the document the negative effects of undiagnosed and/or treated dental disease on the health and well-being of our patients, and how this equates to an animal welfare issue, is discussed.
Introduction

The World Small Animal Veterinary Association (WSAVA) is an ‘association of associations’ with over 200,000 small animal veterinarians globally represented by over 101 member associations. Global guidelines on pain management, vaccine selection and usage, the recognition, diagnosis and treatment of hepatic, gastrointestinal, and renal disease, and nutrition all have been released by the WSAVA to guide and assist practitioners as the global voice of the small animal veterinary community. Utilizing guidelines assists the entire healthcare team to understand, embrace, and enact practice standards to improve quality of care for all patients.

Like those before it, the Global Dental Standardization Guidelines committee was established to develop a universally relevant document that would take into consideration the world-wide differences in educational background, access to equipment and drugs, as well as treatment modalities of its members. Uniquely, this guidelines committee encompasses members from incredibly diverse veterinary specialties, which truly emphasizes the multimodal approach that dental health deserves. Authors representing advanced training in dentistry, nutrition, anaesthesia, analgesia, and animal welfare have come together to each highlight the importance of dental disease treatment and prevention for our patients from various area of veterinary care.

The WSAVA sincerely hopes these guidelines will empower members of the global healthcare team to recognize and treat dental disease, further promote and guide inclusion of dentistry in the veterinary university curriculum, and increase the level of confidence in the need for proper veterinary dental care for patients world-wide.

Use of this document

Dental disease knows no geographical boundaries, and as such the guidelines were developed to assist practitioners from around the world. The only limiting factors are awareness of its prevalence or impact on our patient’s health and welfare, education on the subject, and a commitment to include dental assessment in every physical examination. These guidelines were created with easy to implement fundamentals at their core. Their purpose is to guide the general practitioner towards successful detection, diagnosis and therapy of the most common dental conditions. This is not intended as a text to teach technique nor as a replacement for clinical judgment. While continued research is required in all areas represented in these guidelines, a distinct effort has been made to provide peer reviewed evidence-based recommendations in all areas. Each section contains an extensive reference list should the practitioner require additional information. There is additional reference material available on the WSAVA website (www.wsava.org).

Tiering where appropriate should be used to guide the practitioner to minimum acceptable practices in their represented countries, but is by no means meant to recommend an interested practitioner stop there in their provision of service, or pursuit of educational goals. Acknowledgement of the vast differences in the availability of analgesic and anaesthetic drugs is made, and practitioners are guided to the Global Pain Council’s guidelines (2013) available in JSAP and on the WSAVA website for further guidance.
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Section 1: Oral Anatomy and Common Pathology

Oral and Dental anatomy and physiology

Knowledge and understanding of oral and dental anatomy and physiology, as well as basic embryology, is key to understanding disease processes and other abnormalities of the oral cavity and teeth. In addition, it is important for planning appropriate diagnostic procedures and therapy.

Bones of the maxilla and mandible
The upper jaw consists of paired maxillae and incisive bones. Their alveolar processes contain alveoli for the incisor (incisive bone), canine, premolar and molar teeth (maxillary bone). The lower jaw is formed by the two mandibles which are joined at the symphysis. Each mandible has a body with the alveoli for incisor, canine, premolar and molar teeth, and a ramus consisting of the angular, coronoid and condylar processes. The condylar process of the mandibular ramus articulates with the temporal bone at the temporomandibular joint. (Evans and de Lahunta 2013, Lewis and Reiter 2010)

There are six clinically important foramina in the jaws:
- maxillary foramen: directly dorsal to the caudal aspect of the maxillary fourth premolar tooth; this is the entrance for the infraorbital nerve and blood vessels into the infraorbital canal,
- infraorbital foramen: dorsal to the interdental space of the third and fourth maxillary premolar tooth; this is where the infraorbital nerve and blood vessels exit the infraorbital canal,
- mandibular foramen: on the medial surface of the mandibular ramus; this is the caudal opening of the mandibular canal and serves as the entrance for the inferior alveolar nerve and blood vessels into the mandibular canal,
- caudal, middle and rostral mental foramina: these are the rostral openings of the mandibular canal. The caudal one exits at the level of the mesial root of the mandibular third premolar, the middle at the mesial root of the second premolar, and the rostral at the second incisor teeth. The caudal and middle foramina may coalesce into one. (Evans and de Lahunta 2013, Lewis and Reiter 2010)

Innervation, blood supply and muscles of mastication
Innervation of the maxillofacial region, oral cavity and tongue is provided by the trigeminal nerve (V), facial nerve (VII), glossopharyngeal nerve (IX), vagus (X) and hypoglossal nerve (XII). Blood supply comes through the maxillary artery. The branches of the maxillary artery which are most commonly encountered during oral and maxillofacial surgery are the minor palatine artery, infraorbital artery, descending palatine artery (this later gives rise to the major palatine and sphenopalatine arteries) and inferior alveolar artery. (Evans and de Lahunta 2013, Lewis and Reiter 2010)

There are four groups of muscles of mastication – masseter, temporal, lateral and medial pterygoid, and digastricus. Apart from the digastricus, which opens the mouth, the other three muscle groups close the mouth. (Evans and de Lahunta 2013, Lewis and Reiter 2010)
Saliva
Oral fluid (mixed saliva) is formed by secretions of the major salivary glands (parotid gland, mandibular gland, sublingual gland and zygomatic gland in the dog, plus a lingual molar salivary gland in the cat), minor glands, desquamated oral epithelial cells, microorganisms and their byproducts, food debris, and serum components and inflammatory cells from the gingival crevice. Normal production of saliva is of extreme importance for oral health. (Lewis and Reiter 2010, Nanci 2008)

Lymph drainage
There are three lymph centers drainig the oral cavity, head and neck. These are the parotid mandibular (with buccal lymph nodes) and retropharyngeal lymph centers. Pathways of lymphatic drainage are unpredictable, but the main lymph draining center for the head is the retropharyngeal lymph center, which consists of a medial and sometimes a lateral lymph node. (Skinner et al. 2016, Evans and de Lahunta 2013, Lewis and Reiter 2010)

Oral cavity proper and dentition
The limits of the oral cavity proper are the hard and soft palate dorsally, the dental arcades and teeth rostrally and laterally, and the floor of the oral cavity consisting of the tongue and ventral oral mucosa. The teeth are located in the upper and lower dental archs, each consisting of two quadrants.

When using the modified Triadan system to describe the dentition in an adult animal, the right maxilla is quadrant one, left maxilla is quadrant two, left mandible is quadrant three, and right mandible is quadrant four. The dental formula of a dog is $2x I 3/3 : C 1/1 : P 4/4 : M 2/3 = 42$. In puppies the dental formula is $2x i 3/3 : c 1/1 : p 3/3 = 28$, in adult cats $2x I 3/3 : C 1/1 : P 3/2 : M 1/1 = 30$, and kittens $2x 3/3 : c 1/1 : p 3/2 = 26$.

The occlusion describes how the teeth meet and six points should be evaluated – incisor, canine, premolar, and caudal premolar/molar teeth occlusion, as well as head symmetry, and the presence/position of the individual teeth. (AVDC Nomenclature Committee 2017, Verstraete 2011, Lewis and Reiter 2010)

Dogs and cats have diphyodont (two generations of teeth), anelodont (teeth do not grow continuously), brachydont (roots are longer than crowns and crowns are fully covered by enamel) dentition. Permanent incisor teeth are small single-rooted teeth. Canine teeth are the largest single-rooted teeth. The apex of the mandibular canine tooth lies lingual to the mental foramen and occupies a large portion of the mandible. There is only a thin plate of bone between the root of the maxillary canine tooth and the nasal cavity, therefore this is a common location for oronasal fistulation.

In dogs, the premolar teeth vary in size and number of roots. First premolar teeth (maxillary and mandibular) are small, single-rooted teeth, the maxillary fourth premolar tooth is a large three-rooted tooth, and the rest of the premolar teeth are two-rooted. Roots of individual maxillary premolar and molar teeth are close to the infraorbital canal, nasal cavity and orbit. Maxillary molar teeth in the dog are three rooted with a flat occlusal surface palatally. The mandibular first molar is a large two rooted tooth with roots close to the mandibular canal (AVDC Nomenclature Committee 2017, Verstraete 2011, Lewis and Reiter 2010). In small dogs, the mandibular first molar tooth is proportionally larger relative to the mandibular height compared to larger dogs (Giosso et al. 2001). The mandibular second and third molar teeth are similar, with the second having two roots and the third one root.
In cats, the maxillary second premolar tooth is a small, single-rooted tooth (rarely two-rooted). The maxillary third premolar tooth is a two-rooted (possibly three-rooted) tooth, and there is a larger three-rooted maxillary fourth premolar tooth. The mandible bears only two (third and fourth) premolar teeth with two roots each, which lie close to the mandibular canal.

There is a small single-rooted or two-rooted maxillary molar tooth and a large two-rooted mandibular molar tooth in the cat. For the most part, the two-rooted teeth are symmetrical with roots being relatively the same size. A notable exception to this is the mandibular first molar, which has a large mesial and very small distal root. (Niemiec BA 2014)

Deciduous teeth are smaller, slimmer and sharper compared to the permanent teeth, however they have proportionally longer roots. (Verstraete 2011, Lewis and Reiter 2010)

Structure of the teeth and tooth supporting apparatus
The majority of the (adult) tooth is comprised of dentin, which is formed by odontoblasts at the periphery of the pulp. Primary dentin is formed during tooth development, while secondary dentin is laid down after root formation is complete and signifies normal aging of the tooth. Tertiary dentin is formed as an attempt at repair. The central portion of the tooth (pulp cavity) is occupied by dental pulp. Dental pulp contains nerves, blood and lymphatic vessels, connective tissue and odontoblasts. Dental pulp communicates in dogs and cats with the periodontal ligament at the apical delta and lateral canals in adult animals. In young animals, the apical opening is large and it closes into an apical delta in the process of apexogenesis. The coronal portion of the tooth is covered by enamel, which is the hardest and most mineralized tissue in the body. Enamel is formed by ameloblasts only prior to the tooth eruption. (Verstraete 2011, Lewis and Reiter 2010, Nanci 2008, Pashley and Liewehr 2006) Enamel thickness varies from 0.1mm–1mm in cats and dogs. (Crossley 1995) The root of the tooth is covered by cementum, which is mineralized connective tissue similar to bone, formed by cementoblasts. (Verstraete 2011, Lewis and Reiter 2010, Nanci 2008, Pashley and Liewehr 2006)

The tooth supporting apparatus is the periodontium, which consists of the gingiva, periodontal ligament, cementum and alveolar bone. Gingiva is divided into attached and free parts. The gingival sulcus is the area between the tooth and the free gingiva and it's normal depth is 0 – 1 mm in cats and 0 – 3 mm in dogs. The floor of the gingival sulcus is formed by junctional epithelium. Below it lies the major connective tissue attachment of the tooth – the periodontal ligament. The periodontal ligament is anchored into the cementum on one side and the alveolar bone on the other and thus holds the tooth in the alveolus. (Verstraete 2011, Lewis and Reiter 2010, Wolf et al. 2005)

Key Points:
- Knowledge and understanding of oral and dental anatomy, physiology, and basic embryology is the key to understanding disease processes and other abnormalities of the maxillofacial region, oral cavity and teeth
- Proper diagnostic techniques and treatment are impossible to achieve without excellent basic anatomy and physiology knowledge
- Basic anatomy and physiology knowledge includes knowledge of the structure and function of the maxillofacial bones, muscles of mastication, innervation and vascularisation, lymph drainage, salivary glands, oral cavity proper and dentition (including structure of the teeth and tooth supporting apparatus)
References


**Periodontal Disease**

**Introduction**
Periodontal disease is by far the number one health problem in small animal patients. (Lund Em et al. 1999; University of Minn 1996). By two years of age, 70% of cats and 80% of dogs have some form of periodontal disease (Wiggs RB & Lobprise HB 1997, Marshall 2014). Small and toy breed dogs are particularly susceptible (Hoffmann TH & Gaengler P 1996).

Despite its prevalence, periodontal disease is grossly underdiagnosed. This is partially due to lack of education, but mostly because there are few to no outward clinical signs. Therefore, therapy typically comes very late in the course of disease, if ever. Consequently, periodontal disease may also be the most undertreated disease in our patients. This lack of diagnosis and prompt therapy is concerning as unchecked periodontal disease has numerous local and potentially systemic consequences. Local consequences include oronasal fistulas, class II periodontal lesions, pathologic fractures, ocular problems, osteomyelitis, and possibly an increased incidence of oral cancer (Niemiec BA 2012, DeBowes LJ 2010, Niemiec BA 2010). Systemic diseases, which have been linked to periodontal disease, include renal, hepatic, pulmonary, and cardiac diseases, osteoporosis, arthritis, adverse pregnancy effects, and diabetes (Niemiec BA 2012).

**Pathogenesis**
Periodontal disease is generally described in two stages: gingivitis and periodontitis. Gingivitis is the initial, reversible stage in which the inflammation is confined to the gingiva. The gingival inflammation is created by microorganisms in the dental plaque and may be reversed with a thorough dental prophylaxis and consistent homecare (DeBowes LJ 2010; Loe H et al 1965; Silness J & Low H 1964). Periodontitis is the later stage and is defined as an inflammatory disease of the deeper supporting structures of the tooth (periodontal ligament, cementum and alveolar bone) caused by microorganisms (Armitage GC 1999; Novak MJ 2006, DeBowes LJ 2010). The inflammation results in the progressive destruction of the periodontal tissues, leading to attachment loss (Wiggs RB & Lobprise HB 1997). This can be observed as gingival recession, periodontal pocket formation, or both. Furthermore, periodontal bone loss is irreversible without advanced regenerative surgery (Shoukry M et al 2007; DeBowes LJ 2010). Although the bone loss is irreversible, it is possible to arrest its progression but more difficult to maintain periodontally diseased teeth. It is important to note that periodontal attachment (i.e. bone) loss may be present with or without active inflammation.

Periodontal disease is initiated by oral bacteria which adhere to the teeth in a substance called plaque (Quirynen M et al 2006; Wiggs RB & Lobprise HB 1997, Lindhe J et al 1975; Boyce EN 1995). Plaque is a biofilm which is made up almost entirely of oral bacteria, contained in a matrix composed of salivary glycoproteins and extracellular polysaccharides (Quirynen M et al 2006; Socransky SS 2000; DuPont GA 1997). Plaque will attach to clean teeth within 24 hours if not disturbed. Periodontal disease is initiated not by increasing numbers of bacteria, but in the shift from a gram positive to gram negative population. It is this change in bacterial species that results in the initiation of gingivitis (Quirynen M et al 2006). Although the disease process is histologically similar between humans and dogs, differences between human and canine dental plaque formation and composition have recently been described. (Holcombe et al. 2014)
However, the oral microbiome will return to normal within a few days if a plaque control regimen is established, resulting in the resolution of gingivitis (Loe H et al 1965; Silness J & Low H 1964). Plaque and calculus may contain up to 100,000,000,000 (10^{12}) bacteria per gram (Socransky SS et al 2000, Quirynen M et al 2006). More importantly, bacteria within a biofilm are 1,000 to 1,500 times more resistant to antibiotics and concentrations of antiseptics up to 500,000 times that which would kill singular bacteria (Williams JE 1995; Quirynen M et al 2006, Socransky SS et al 2000; Elder MJ et al 1995).

Plaque on the visible tooth surface is known as supragingival plaque (Quirynen M et al 2006; Wiggs RB & Lobprise HB 1997). Once it extends under the free gingival margin and into the area known as the gingival sulcus (between the gingiva and the teeth or alveolar bone), it is called subgingival plaque (Quirynen M et al 2006; Niemiec BA 2008). Supragingival plaque likely affects the pathogenicity of the subgingival plaque in the early stages of periodontal disease. However once the periodontal pocket forms, the effect of the supragingival plaque and calculus is minimal (Quirynen M et al 2006). Therefore, control of supragingival plaque alone is ineffective in controlling the progression of periodontal disease (Westfelt E et al 1998, Niemiec BA 1998, DeBowes LJ 2010).

Calculus (or tartar) is plaque which has secondarily become mineralized by the minerals in saliva. Calculus in and of itself is relatively non-pathogenic, providing mostly an irritant effect (Hinrichs JE 2006; Wiggs RB & Lobprise HB 1997, Niemiec BA 2008). The bacteria in the subgingival plaque excrete toxins and metabolic products which create inflammation of the gingival and periodontal tissues (Wiggs RB & Lobprise HB 1997; Harvey CE & Emily PP 1993). This inflammation causes damage to the gingival tissues and initially results in gingivitis. Eventually, the inflammation can lead to periodontitis, i.e. the destruction of the attachment between the periodontal tissues and the teeth. In addition to directly creating tissue damage, the bacterial metabolic byproducts also elicit an inflammatory response from the animal. White blood cells and other inflammatory mediators migrate out of the periodontal soft tissues and into the periodontal space due to increased vascular permeability and increased space between the crevicular epithelial cells. When released into the sulcus, these enzymes will cause further inflammation of the delicate gingival and periodontal tissues. The progression of periodontal disease is determined by the virulence of the bacteria combined with the host response (Nisengard RJ et al 2006). It is the host response that often damages the periodontal tissues (Lang NP 2002; Thoden Van Velzen SK et al 1984; Scannapieco FA et al 2004).

The inflammation produced by the combination of the subgingival bacteria and the host response damages the soft tissue attachment of the tooth, and decreases the bony support via osteoclastic activity. This causes loss of periodontal attachment of the tooth in an apical direction (towards the root tip). The end stage of periodontal disease is tooth loss; however, the disease will have created significant problems prior to tooth exfoliation.

**Clinical Features**

Normal gingival tissues are coral pink in color (allowing for normal pigmentation), and have a thin edge, with a smooth and regular texture. (Figure 1) In addition, there should be no demonstrable plaque or calculus. Normal sulcal depth in a dog is 0 to 3mm and in a cat, is 0 to 0.5mm (Wiggs RB & Lobprise HB 1997, DeBowes LJ 2010, Bellows J 2004).
The first outward clinical sign of gingivitis is erythema of the gingiva, which is followed by edema and halitosis (Fiorellini JP et al 2006; DeBowes LJ 2010) (Figure 2). While color change is a reliable sign of disease, it is now known that increased gingival bleeding on probing, brushing or chewing occurs prior to a color change (Fiorellini JP et al 2006 Meitner SW 1979). Gingivitis is typically associated with calculus, but is primarily elicited by plaque and thus can be seen in the absence of calculus. Alternatively, widespread supragingival calculus may be present with little to no gingivitis. It is critical to remember that calculus itself is essentially non-pathogenic (Niemiec BA 2008, Wiggs RB & Lobprise HB 1997). Therefore, the degree of gingival inflammation should be used to judge the need for professional therapy (Niemiec BA 2013).

As gingivitis progresses to periodontitis, the oral inflammatory changes intensify. The hallmark clinical feature of established periodontitis is attachment loss. In other words, the periodontal attachment to the tooth recedes apically. There are two common presentations of attachment loss (Niemiec BA 2013). In some cases, the loss results in gingival recession while the sulcal depth remains the same. Consequently, tooth roots become exposed and the disease process is easily identified on conscious exam (Figure 3). In other cases, the gingiva remains at the same height while the area of attachment moves apically, thus creating a periodontal pocket (Figure 4). This form is typically diagnosed only under general anesthesia with a periodontal probe. It is important to note that both presentations of attachment loss can occur in the same patient, as well as the same tooth. Attachment loss progresses, until tooth exfoliation in most cases. After tooth exfoliation occurs, the area generally returns to an uninfected state, but the bone loss is permanent.

**Severe local consequences**

The most common local consequence of periodontal disease is an oral-nasal fistula (ONF). ONFs are typically seen in older, small breed dogs (especially chondrodystrophic breeds such as Dachshunds); however, they can occur in any breed as well as felines (Niemiec BA 2010, Holmstrom et al 1998). ONFs are created by the progression of periodontal disease up the palatal surface of the maxillary canines however; any maxillary tooth is a candidate (Marretta SM & Smith MM 2005; Niemiec BA 2010). The result is a communication between the oral and nasal cavities, creating chronic inflammation (rhinitis). (Figure 5) Clinical signs include chronic nasal discharge, sneezing, and occasionally anorexia and halitosis. Definitive diagnosis of an oronasal fistula often requires general anesthesia. The diagnosis is made by introducing a periodontal probe into the periodontal space on the palatal surface of the tooth. (Figure 6) Interestingly, this condition can occur even when the remainder of the patient’s periodontal tissues is relatively healthy (including other surfaces of the affected tooth) (Niemiec BA 2008). Appropriate treatment of an ONF requires extraction of the tooth and closure of the defect with a mucogingival flap (Marretta SM & Smith MM 2005; Niemiec BA 2010).

Another potential severe local consequence of periodontal disease is a class II peri-endo lesion which can be seen in multi-rooted teeth. (Niemiec BA 2008). This occurs when the periodontal loss progresses apically and gains access to the endodontic system, thereby causing endodontic disease via bacterial contamination. The endodontic infection subsequently spreads though the tooth via the common pulp chamber and causes periapical ramifications on the other root(s). (Figure 7) In contrast, class I lesions are periodontal infection extending from the root canal
system and class III are true combined lesions (Wiggs RB & Lobprise HB 1997). Type 1 is not a periodontal consequence and type three is exceedingly rare in veterinary patients.

The third potential local consequence of severe periodontal disease is a “pathologic fracture” (Mulligan T et al. 1998, DeBowes 2010). These fractures typically occur in the mandible (especially the area of the canines and first molars) due to chronic periodontal loss, which weakens the bone. (Figure 8) This condition is also most commonly seen in small breed dogs, (Mulligan T et al 1998) mostly because their teeth (especially the mandibular first molar) are larger in proportion to their jaws (Gioso MA 2003). (Figure 9) Pathologic fractures occur most commonly as a result of mild trauma or during dental extraction procedures. However, some dogs have suffered from fractures while simply eating. Pathologic fractures carry a guarded prognosis for several reasons, but mostly due to lack of remaining bone. There are numerous options for fixation, but regardless of the method of fixation chosen, the periodontally diseased root(s) must be extracted for healing to occur (Figure 10) (Niemiec BA 2008, Taney KG & Smith MM 2010). Awareness of the risk of pathologic fractures can help the practitioner to avoid problems in at risk patients during dental procedures.

The fourth local consequence of severe periodontal disease results from inflammation close to the orbit, which could potentially lead to blindness (. Anthony JMG et al 2010; Ramsey DT et al 1996). The proximity of the tooth root apices of the maxillary molars and fourth premolars places the delicate optic tissues in jeopardy. (Figure 11)


The sixth significant local consequence of periodontal disease is chronic osteomyelitis, which is an area of non-vital infected bone. (Figure 13) Dental disease is the number one cause of oral osteomyelitis. Once an area of bone is necrotic, it can no longer respond to antibiotic therapy. Therefore, definitive therapy generally requires aggressive surgical debridement (Niemiec BA 2008; Wiggs RB & Lobprise HB 1997). Finally, osteonecrosis is another possible severe sequel of (untreated or poorly treated) dental disease in dogs (Peralta et al 2015).

Systemic consequences of periodontal disease:
Systemic ramifications of periodontal disease have been extensively studied over the last few decades resulting in numerous papers. While there is currently no cause and effect, and much of the research is human, there is mounting evidence as to the negative consequences of periodontal disease on systemic health. The pathogenesis is that inflammation of the gingiva and periodontal tissues that allows the body’s defenses to attack the invaders also allows these bacteria to gain access to the body (Scannapieco 2004, Mealey and Klokkevold 2006, Niemiec 2013). Not only are the bacteria themselves admitted, but also their inflammatory mediators such as lipopolysaccharide (LPS). These bacteria and their byproducts can have severe deleterious effects throughout the body (Takai 2005). In addition to the bacteria themselves and their toxic byproducts, distant effects can also occur secondary to the activation of the patient’s own
inflammatory mediators such as cytokines (e.g. IL-1 and 6, PGE2, and TNF) (Pavlica et al 2008, Lah et al 1993, Renvert et al 1996, Scannapieco 2004 Rawlinson et al 2005). These mediators have been linked to numerous systemic problems such as cardiovascular, hepatic, and renal insults. (see below) It is reported that human patients with periodontal disease are four times more likely to have multiple (three or more) systemic maladies than those in good periodontal health (Al-Emadi et al 2006).

Affected organs:
Liver:
The bacterial invasion of the liver has been shown to increase parenchymal inflammation and portal fibrosis (DeBowes et al 1996). It has also been correlated with overall liver disease (Tomofuji et al 2009, Ohyama 2009, Alberg 2014). Furthermore, bacteremias have been shown to cause cholestasis in dogs (Taboada and Meyer 1989, Center 1990). Finally, one study showed a significant relationship between the periodontal disease burden and increased inflammation in the hepatic parenchyma (Pavlica et al 2008).

Kidney:
Renal filtration places periodontopathogenic bacteria in direct contact with endothelium and therefore increases the likelihood of the glomerular capillary walls being affected (Arbes et al 1999, Khlgatain et al 2002, Nassar 2002, Ortiz et al 1991). Chronic infectious and inflammatory diseases have been shown to contribute to the formation of immune complexes in the kidney, resulting in glomerulonephritis, which may be self-propagating (Hoffmann et al 1996) (Baylis 1987) (MacDougal et al 1986, Sedor et al 1993). These changes can lead to chronic inflammation and secondary scarring of the organ resulting in decreased function over time (DeBowes et al 1996, Fournier et al 2001, Pavlica et al 2008, Rawlinson et al 2005, Cullinan 2009).

Heart:
Periodontal disease has been linked to significant changes in the cardio-pulmonary system. Several studies have suggested that oral bacteria can adhere to previously damaged heart valves leading to endocarditis. (O’Grady 1995, Abbott 2008) There are also veterinary studies which have noted a significant increase in the incidence of atrio-ventricular valve changes with periodontal disease. (Pavlica et al 2008). In fact, one report showed the risk of endocarditis at approximately 6-fold higher for dogs with stage 3 periodontal disease, compared with the risk for dogs without periodontal disease (Glickman et al 2009).


The physiologic changes that precede Ischemic heart disease (increased blood viscosity, as well as increased fibrinogen, platelet aggregation-associated protein (PAAP), and other coagulation
factors) can be promoted by periodontal inflammation. (Lowe et al 1997, Kweider et al 1993, Herzberg et al 1998). In fact, the simple infusion of these bacteria resulted in alterations of physical parameters (such as heart rate, blood pressure, and ECG) in rabbits consistent with a myocardial infarction (Meyer et al 1998). Finally, there are studies which found periodontal infections to directly cause atherosclerosis in pigs and mice (Brodala et al 2005, Lalla et al 2003). C reactive protein and other inflammatory markers are increased in periodontal disease and are associated with myocardial infarction. (Noack et al 2001, (Ridker et al 2002, Wu et al 2000, D’Aiuto et al 2004, DeBowes 2008, Joshipura et al 2004, (de Oliveira et al 2010).

Lungs

Other deleterious effects:
Diabetes mellitus

Malignancies:

Chronic inflammation:
Early mortality:
A strikingly significant indicator of the degree to which periodontal disease affects overall health is demonstrated in mortality studies. When all other risk factors are ruled out, periodontal disease has been shown to be a significant predictor of early mortality in human beings (Jansson et al. 2002, Avlund et al. 2009, Holm-Pedersen et al. 2008). In fact, one study reported that severe periodontal disease is a higher risk factor than smoking (Garcia et al. 1998).

Systemic benefits of periodontal therapy:

While these numerous studies do not prove a cause and effect relationship, the sheer numbers are highly suggestive of a link. However, further support for the role that periodontal disease plays in systemic disease is provided by studies that show improvement in health markers following periodontal therapy.


There is also evidence to suggest that periodontal therapy improves renal function (Artese et al. 2010, Grazini et al. 2010, Hayashi et al. 2017). Periodontal therapy has been shown to improve liver values and increase lifespan in patients with cirrhosis (Hayashi et al. 2017, Tomofuji et al. 2009, Lins et al. 2011, Grønkjær 2015).

Conclusion:
While the aforementioned studies are not definitive, periodontal disease is an infectious process that requires affected patients to deal with dangerous bacteria on a daily basis, leading to a state of chronic disease (Harvey and Emily 1993, Holmstrolm et al. 1998). Therefore, we must learn to view periodontal disease as not merely a dental problem that causes bad breath and tooth loss, but as an initiator of more severe systemic consequences. As one human text states, “Periodontitis is a gram-negative infection resulting in severe inflammation, with potential intravascular dissemination of microorganisms throughout the body” (Mealey and Klokkevold 2006). This is echoed by additional authors who state: “Periodontal disease is clearly an important and potentially life threatening condition, often underestimated by health professionals and the general public”. (Sculley and Langley-Evans 2002). The Surgeon General of the United States issued a statement in 2000 referring to the ‘silent epidemic’ of oral and dental diseases, and stressed the importance of oral health as being essential for general health and well-being (NIH 2000). Finally, the World Health Organization Executive Board acknowledged the intrinsic link between oral health, general health and quality of life (WHO 2007).
Key Points:

- Periodontal disease is by far the most common medical condition in small animal veterinary patients.
- Plaque forms within 24 hours, calculus within 3 days and gingivitis begins as early as 2 weeks.
- Periodontal inflammation is caused by subgingival plaque; therefore, control of plaque needs to address both supra- and more importantly subgingival plaque to be effective at controlling disease.
- Calculus (or tartar) is essentially non-pathogenic
- The first sign of periodontal disease is bleeding on probing or brushing which occurs prior to a color change
- Periodontal infections have been linked to numerous systemic maladies including:
  - Diabetes Mellitus
  - Heart, lung, liver, and kidney disease
  - Early mortality
- Periodontal disease has been associated with numerous severe local effects including:
  - Oronasal fistulas
  - Oral cancer
  - Mandibular fractures
  - Ocular infection and blindness
  - Osteomyelitis
  - Class II perio-endo lesions

References:


Common disorders of the teeth

Enamel Hypoplasia
Trauma, heredity, poor nutritional status, or inflammatory conditions (such as viral (e.g. distemper infection) during development may cause irregularities in enamel formation. (Dupont 2010) Trauma and localized infection tend to damage a single tooth or teeth in the same area. However, systemic disease and genetic conditions generally affect most or all the teeth. These episodes may manifest with microscopic changes that produce a tooth with thin enamel that is easy damaged, termed enamel hypoplasia (Figure 1). Also, commonly noted, enamel hypomineralisation causes enamel pitting, flakiness and discolouration (Figure 2). Enamel or dentine may appear absent on examination, or it may be thinner and weaker and separate during chewing or examination. The terms hypoplasia and hypomineralisation are often used incorrectly in the veterinary literature.

Tooth Wear (abrasion/attrition)
Slow, abrasive loss of enamel and dentine can be classified into the type of wear and the degree of pathology. Physiological wear from mastication, resulting in loss of enamel, dentine and in advanced cases pulp exposure is termed dental attrition. If attrition is due to malocclusion of teeth, it is termed pathological attrition. (Figure 3) Enamel or dentine loss due to an external object, such as metal cages, sticks, balls or bones, is termed dental abrasion (Figure 4) (Dupont 2010). If the process is gradual, odontoblasts can produce tertiary dentine to protect the underlying pulp tissues. However, in cases where attrition or abrasion is rapid, it can result in pulp exposure. Both enamel hypoplasia/hypomineralisation and abrasion/attrition may weaken the tooth structurally leading to a higher chance and prevalence of tooth fracture. This is especially true in cases of chronic cage or fence chewing. (Figure 5)

Tooth Fractures
Fractures to the crown and/or root of the tooth are not an uncommon finding in dogs and cats. Fractured teeth have been found in 49.6 % of companion animals (Soukup et al. 2015). Further, 10% of dogs have teeth with direct pulp exposure. (Golden et al. 1982). A significant number of dogs and cats have access to bones, sticks, and antlers resulting in injuries caused during chewing; they may be involved in high impact trauma such as car accidents, sporting injuries, i.e. golf stick/ball, baseball bat; or low impact trauma such as fall resulting in tooth fractures. Trauma to the tooth may be classified based on the amount of tooth structure exposed, i.e. enamel, dentine, or root, as well as whether the pulp tissues are directly exposed (Figure 6). It is further classified accordingly as enamel damage or infraction (Figures 7 and 8), enamel loss with no exposure of dentine (Figures 9 and 10), enamel and dentine exposure without pulp exposure (Figures 11 and 12), crown and root involvement without pulp exposure (Figures 13 and 14), root fracture without crown damage or pulp exposure (Figures 15 and 16), and whether there is pulp exposure, isolated to the crown (Figure 17 and 18) or involving both crown and root (Figure 19 and 20). An injury that does not expose the pulp is termed uncomplicated, whilst pulp exposure is termed complicated. A tooth that has suffered trauma without fracture may result in painful pulpitis and eventually pulpal necrosis. Some of these teeth will appear dull or discoloured (Figure 21) (termed intrinsic staining) and most require root canal treatment or extraction similar to a tooth with direct pulp exposure (see below) (Hale 2001).
Sequela

All vital teeth with direct pulp exposure are exceedingly painful. (Bender 2000; Hargreaves et al. 2004; Hasselgren 2000). In most cases, a non-vital tooth which is not appropriately treated will become infected. Once this occurs, the bacteria gain access to the local tissues via the apex, creating local inflammation and/or infection. This may be seen on radiographs as periapical rarefaction (Figure 22). Patients with non-vital teeth rarely show signs of the pain and or infection, but it is present. Those teeth which are not treated by root canal therapy or extraction may result in a draining sinus tract at or near the apex of the root. The most common sites for this are adjacent to the medial canthus of the eye or lateral bridge of the nose (maxillary canine or premolar), or a sinus tract on the lateral or ventral surface of the mandible (mandibular canine tooth).

Diagnosis

Endodontic examination is incomplete without dental exploration and radiographs to confirm or rule out pulp exposure and to assess the degree of periapical pathology respectively, prior to treatment. If the fracture exposes the pulp chamber, the pulp may appear pink if recent, or grey/black if chronic. In recent fractures, the teeth are quite painful and the patient may resist conscious oral examination. Once the pulp is necrotic, there is usually no pain on probing; however, there is long term low grade pain and infection.

Therapy

Treatment options are directly related to the type and degree of damage as well as the presence or absence of endodontic infection. All teeth with any type of damage should be radiographically examined for signs of non-vitality or inflammation. If there is evidence of this on radiology, root canal therapy or extraction is necessary

- If the defect is confined to the enamel or dentine, without radiographic signs of periapical pathology, smoothing any sharp edges and restoration is all that is required. Treatment of dentin exposure is always recommended to reduce sensitivity, block off the pathway for infection, and smooth the tooth, thus decreasing periodontal disease (Theuns et al 2011).
- Chronic wear results in the production of tertiary or reparative dentine so the tooth pulp continues to be protected by a dentinal layer. These teeth require no therapy, as long as they are radiographically healthy.
- Any tooth with direct pulp exposure or radiographic signs of tooth death/periapical inflammation requires treatment by extraction or root canal therapy to prevent further periapical pathology and subsequent osteomyelitis, which may lead to systemic complications.
  - Vital teeth with direct pulp exposure are quite painful and should be treated expediently. If a therapeutic delay is necessary, pain management should be provided until surgery. Note, however that antibiotics are not indicated in these cases. (Niemiec BA 2012)

Teeth with advanced periapical lesions or root resorption may benefit from extraction over root canal treatment.
Key Points:

- Fractures to the crown and/or root of the tooth are a common finding in dogs and cats.
- A complete endodontic examination requires dental exploration and radiographs to confirm or rule out pulp exposure and to assess the degree of periapical pathology respectively, prior to treatment.
- If the defect is confined to the enamel or dentine, without radiographic signs of periapical inflammation, smoothing any sharp edges and restoration is all that is required.
- Any tooth with direct pulp exposure or radiographic signs of tooth death/periapical inflammation requires treatment by extraction or root canal therapy.

References


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AVDC website. www.avdc.org


The following terms and abbreviations from the American Veterinary Dental College are used:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Pathology</th>
</tr>
</thead>
<tbody>
<tr>
<td>T/FX/EI</td>
<td>Enamel Infraction - Incomplete fracture (crack) of the enamel without loss of tooth substance</td>
</tr>
<tr>
<td>T/FX/EF</td>
<td>Enamel fracture - fracture in which crown substance is lost, limited to enamel</td>
</tr>
<tr>
<td>T/FX/UCF</td>
<td>A fracture of the enamel and dentine not involving the pulp. In veterinary species, the types of dental tissue involved in a crown fracture can vary with the species and can include enamel, cementum, and dentine</td>
</tr>
<tr>
<td>T/FX/CCF</td>
<td>A fracture involving enamel and dentine and exposing the pulp</td>
</tr>
<tr>
<td>T/FX/UCRF</td>
<td>A fracture involving enamel, dentine, and cementum, but not exposing the pulp</td>
</tr>
<tr>
<td>T/FX/CCRF</td>
<td>A fracture involving enamel, dentine, and cementum and exposing the pulp</td>
</tr>
<tr>
<td>AB</td>
<td>Tooth wear caused by contact of a tooth with a non-dental object</td>
</tr>
<tr>
<td>AT</td>
<td>Tooth wear caused by contact of a tooth with another tooth</td>
</tr>
<tr>
<td>EH</td>
<td>Enamel hypoplasia / hypomineralisation</td>
</tr>
</tbody>
</table>
Figures:

Figure 1. Enamel hypoplasia.

Figure 2. Enamel hypomineralisation.

Figure 3. Attrition.

Figure 4. Abrasion.
Figure 5: Abrasion on the distal aspect of the right canines in a dog from “fence Chewing”

Figure 6. AVDC Tooth Fracture Classification.

Figure 7. Enamel Infraction.
Figure 8. Enamel Infraction.

Figure 9. Enamel Fracture.

Figure 10. Enamel Fracture.
Figure 11. Uncomplicated Crown Fracture.

Figure 12. Uncomplicated Crown Fracture.

Figure 13. Uncomplicated Crown Root Fracture.

Figure 14. Uncomplicated Crown Root Fracture.
Figure 15. Root Fracture.

Figure 16. Root Fracture.

Figure 17. Complicated Crown Fracture.

Figure 18. Complicated Crown Fracture.
Figure 19. Complicated Crown Root Fracture.

Figure 20. Complicated Crown Root Fracture.

Figure 21: Intrinsic staining (non-vital) tooth

Figure 22: Periapical rarefaction in a non-vital maxillary fourth premolar.
Tooth Resorption

Tooth resorption (TR) is, by definition, the loss of dental hard tissue. Tooth resorption can be physiological (resorption of the root of primary teeth) or pathological. In these guidelines only pathologic TR is discussed.

TR has been reported in human dentistry (Heithersay GS, 2004) and various species including the dog (Arnbjerg 1996), feral cat (Verstraete et al. 1996; Clarke and Cameron 1997), chinchilla (Crossley et al. 1997) and horse (Henry et al 2016. In veterinary dentistry, it is of most importance in the domestic cat where it occurs quite frequently, and it is increasingly noted in the canine population. In a study, which investigated the incidence of TR in a clinically healthy population of 228 cats using a combination of clinical examination and radiography, it was found that the mandibular 3rd premolars (307, 407) were the most commonly affected teeth and the pattern of TR development was symmetrical in most cats (Ingham KE et al. 2001).

Aetiology

The resorptive process is quite well understood (Okuda and Harvey 1992; Shigeyana et al. 1996), however the aetiology of most TR is not clear. Resorption was traditionally considered a disease of modern civilisation but it has also been reported in wild cats (Berger et al. 1996; Levin 1996) and in the late medieval era (Berger et al., 2004) which directly contradicts that theory.

Tooth resorption is due to an active process where odontoclasts become activated. The resorption appears to be a progressive process. It initiates on the root surface, typically at the cemento-enamel junction in type 1 lesions. It then invades the root and spreads within the root dentine up into the coronal dentine, where it may undermine the enamel. This loss of support may cause the enamel to collapse or break off. Therefore, clinical findings (visual or tactile), even if they are very small, represent an advanced stage of the disease (Fig. 1).

There appear to be two distinct types of tooth resorption: idiopathic and inflammatory. (Dupont G 2010, Niemiec BA 2008). Any trauma can create resorption of the root surface, however some of these defects heal while others do not. A possible etiopathogenic model for ‘idiopathic’ feline external root resorption is that an area of tooth trauma which does not properly heal will lead to dentine exposure and eventually ankylosis and replacement resorption (Gorell et al. 2013). (Fig. 2)

Below the gum line, resorbed areas are replaced by cementum- or bone-like material. The pulp resists becoming exposed by the resorption by the creation of tertiary dentin until late in the disease course. Above the gum line, smaller defects are often covered by a highly vascular granulation tissue, which is an attempt by the body to cover the exposed dentine tubules (Fig. 3).

Classification

A distinction is made depending on the localisation of the resorption: internal resorption starts within the endodontic system and is mostly due to pulpitis. External resorption has its origin at the root surface and can have several causes. In an advanced stage, the two forms can hardly be distinguished. In dogs and especially cats, external resorption is much more common.
Tooth resorption is classified based on the severity of the resorption (Stages 1-5) and on the radiographic appearance of the resorption (Types 1-3) (American Veterinary Dental College, 2017). The AVDC classification of tooth resorption assumes that tooth resorption is a progressive condition.

**Types of Resorption Based on Radiographic Appearance**

**Type 1 (T1):** On a radiograph of a tooth with type 1 (T1) appearance, a focal or multifocal radiolucencies are present in the tooth with otherwise normal radiopacity and normal periodontal ligament space and endodontic system. There is tooth destruction but no replacement.

**Type 2 (T2):** On a radiograph of a tooth with type 2 (T2) appearance, there is narrowing or obliteration of the periodontal ligament space in at least some areas and decreased radiopacity of at least part of the tooth. There are signs of replacement resorption.

**Type 3 (T3):** On a radiograph of a tooth with type 3 (T3) appearance, features of both type 1 and type 2 are present in the same tooth. A tooth with this appearance has areas of normal and narrow or lost periodontal ligament space, and there are focal or multifocal radiolucencies in the tooth and decreased radiopacity in other areas of the tooth.
Stage of Resorption Based on Radiographic Appearance

**Stage 1 (TR 1):** Mild dental hard tissue loss (cementum or cementum and enamel).

**Stage 2 (TR 2):** Moderate dental hard tissue loss (cementum or cementum and enamel with loss of dentin that does not extend to the pulp cavity).

**Stage 3 (TR 3):** Deep dental hard tissue loss (cementum or cementum and enamel with loss of dentin that extends to the pulp cavity); most of the tooth retains its integrity.

**Stage 4 (TR 4):** Extensive dental hard tissue loss (cementum or cementum and enamel with loss of dentin that extends to the pulp cavity); most of the tooth has lost its integrity.

- **TR4a:** Crown and root are equally affected;
- **TR4b:** Crown is more severely affected than the root;
- **TR4c:** Root is more severely affected than the crown.

**Stage 5 (TR 5):** Remnants of dental hard tissue are visible only as irregular radiopacities, and gingival covering is complete.

Several types and stages of TR can coexist in the same patient. *Fig. 4*
Clinical significance

TR is very common in domestic cats. Studies have shown that 20 to 75% of mature cats are clinically affected depending on the population examined (Bellows J, 2009).

In the human dental literature, it is reported that the process does not seem to be painful if it stays below the gingival margin (Heithersay GS, 2004). When the process reaches the cemento enamel junction or the enamel collapses over the resorbed space, the dentine is exposed which results in significant pain as well as the possibility of infection in type 1 lesions. The initial pain (dental sensitivity) occurs due to change of capillary flow in the dentinal tubules (the hydrodynamic theory of pulp hypersensitivity) (Barnstorm M, 1986) The pulp is then indirectly exposed to bacterial contamination, which results in possible endodontic infection. Therefore, dentinal exposure due to TR is painful and/or can create local infection.

Clinical findings

Until the process reaches the oral cavity, there will be no clinical (visual or tactile) findings. At an early clinical stage, the gingival margin may be inflamed or minor enamel and dentine defects will be covered by highly vascular tissue. With progressive resorption, partial or even complete loss of the crown is possible.

Affected patients may show secondary signs of this dental disorder (Bellows J 2010, Furman RB Niemiec BA 2013) such as:

- change of behaviours: decreased grooming, picking at and dropping food, pawing at mouth, hiding, lethargy
- signs of oral discomfort: sticky mucus on the lips and/or paws, head shaking, rubbing the mouth on the ground, tooth grinding

However, the lack of these signs should not be misconstrued as evidence that there are no lesions or that they are not painful (Dupont G 2010, Holmstrom SE et al 1998, Niemiec BA 2008). The clear majority of cats affected by this condition show no outward clinical signs of discomfort.

Examination and Diagnosis

The examination is based on three diagnostic modalities (Bellows J, 2009 Niemiec BA 2015):

Visual examination: the visual examination only allows detection of very late stage disease, once the crown is involved.

Tactile exploration: the entire surface of each tooth must be examined with a dental explorer, especially at the gingival margin. Intact enamel is very smooth. If there is a resorptive lesion present, the explorer catches. Even the slightest roughening is a clear sign of such a lesion or subgingival calculus. If there is any doubt as to the aetiology, the defect should be re-evaluated following scaling.
Dental radiographs: for a complete staging and treatment planning, dental radiographs are mandatory. It is highly recommended to take a full mouth radiograph study of all feline patients presented for dental examination. If the owner is financially limited there is an option to radiograph the mandibular 3rd premolars as sentinel teeth (Ingham KE et al. 2001) (for detailed information, see chapter 2c: Radiology)

Differential diagnoses: tooth resorption might be mistaken for a tooth fracture, abrasion, or furcation exposure. To differentiate between a TR and furcation exposure, it should be noted that TR is rough while furcation exposure is generally smooth.

Treatment options

The aim of treatment is pain relief and infection control for the patient. As TR is a process caused by the patient’s own cells (odontoclasts), restoration of the defects is not indicated. The treatment will depend on the clinical situation:

Monitoring

If tooth resorption is radiographically diagnosed, but has not progressed into the oral cavity, clinical and radiographic monitoring is indicated. The monitoring recalls must be performed on a regular basis to ensure that a surgical intervention may be performed expediently. If this is not possible, extraction or crown amputation should be considered.

Extraction

Best practice is the extraction of the affected tooth. It is important to make sure that all roots are removed entirely. This must be confirmed radiographically. Drilling or “atomising” the roots with a bur (root pulverization) is strongly discouraged. (For more information see extraction section)

Crown amputation

In type 2 resorption, where the root has been fully or partly replaced by bone tissue, extraction can be very difficult if not impossible. In such cases a crown amputation may be indicated (DuPont, 1995) but only when the following criteria are fulfilled:

- No radiographic evidence of an endodontic system
- No periodontal ligament visible on the dental radiograph
- No clinical or radiographic signs of endodontic or periodontal pathology
- No evidence of caudal stomatitis
  - In these cases, as much of the “root” should be removed as possible.

Crown amputation involves the creation of an envelope gingival flap, removal of all tooth substance down 1-2 mm below bone level with a dental bur and suturing of the gingiva. In type 3 resorption, the type 2 root can be amputated while the type 1 root should be extracted (Fig. 5)
Key Points:

- Tooth resorption is a progressive process
- This condition is painful, despite the typical lack of clinical signs.
- There are two types of tooth resorption, types 1 and 2, with different therapy recommended
- Gold standard for treatment is extraction
- Crown amputation is only indicated when the following criteria are visible on the dental radiograph:
  - Advanced type 2 resorption
  - No periodontal ligament
  - No endodontic system
  - No evidence for periodontal disease
  - No evidence for endodontic pathology
  - No evidence of caudal stomatitis

References:


Figures:

Figure 1: Intraoral dental radiograph of the right mandible of a cat showing an advanced type 2 resorptive lesion on the distal aspect of the right mandibular P4 (408) (top). The intraoral dental picture reveals only a small defect

Figure 2: Possible etiology of type 2 TRs.
Figure 3: Intraoral dental radiograph (left) and picture (right) of the left mandible of a cat showing a type 2 resorptive lesion on the distal aspect of the left mandibular canine (304).

Figure 4: Intraoral dental radiograph of the right mandible of a cat showing a type 1 resorptive lesion on the distal root of the first molar (409) and type 2 resorption on the distal root of the 3rd premolar (407)

Figure 5: Intraoral dental radiograph of the left mandible of a cat showing a type 3 resorptive lesion on fourth premolar (408). The mesial root is resorbed, while the distal root maintains its normal root structure.
Maxillofacial Trauma

Maxillofacial trauma is a fairly common occurrence and can affect both the soft and hard tissues (bones and teeth) and often both. Patients with maxillofacial trauma may present with complaints of facial swelling or distortion, oral bleeding, salivation, and abnormal closure of the mouth, however they often demonstrate minimal to no clinical signs.

At all times, practitioners must be cognizant of the possibility of brain edema, and other such non-visible trauma to underlying structures of the head. In addition, the trauma may have created cardiothoracic and/or abdominal injuries. Because these conditions can be life threatening, they should be evaluated for and treated prior to definitive care of the oral cavity.

Initial exam may uncover lacerations, especially to the lips and/or tongue. The oral cavity has two advantages when compared to other soft tissues: the presence of saliva and ample vascularization. Saliva provides immunological barriers to infection such as IgA, bacteriostatic enzymes, and a physical cleansing action which flushes out bacteria. These actions assist the healing process, and provide some protection against infection. The high level of vascularization in the oral cavity is helpful with healing, which may allow for decreased debridement.

The cosmetic repairs of facial trauma may be of concern to the owner. Consideration should be taken to create the most cosmetic result to facilitate healing. Reconstructive surgery may be necessary in order to assist with more aesthetic healing. Comfort and function should be the primary aim or reconstruction.

Soft Tissue Trauma

The most common soft tissue injuries to the mouth caused by trauma are:

- Degloving injuries, especially of the lower lip, caused by high speed traumas and vehicular accidents (Figure 1)
- Lip lacerations due to fighting (Figure 2)
- Tongue lacerations/damage due to fighting, car accidents, or electrical shock (Figure 3)
- Gingival lacerations (Figure 4) and periodontal trauma
- Hard palate lesions such as high rise syndrome (Figure 5)
- Soft tissue trauma from caustic agents or electric shock (Figure 6)

Reparative surgery should be performed expediently for all oral soft tissue lesions, if the patient is stable (see above). Diseased/non-vital tissue should be debrided prior to closure. Closure should be delayed if further necrosis is expected (injuries due to caustic or electrical shock) (Niemiec BA 2012). However, due to the high vascularity, moderately damaged tissue can be maintained. One important aspect to be taken into consideration is the preservation of the attached gingiva during soft tissue surgery. All teeth should be covered by at least 2 mm of gingiva where possible; however, teeth can be healthy despite less coverage (Niemiec BA 2012; Takas VJ 1995; Lewis JR & Reiter AM 2005; Wolf HF et al 2005).

There are many suitable options for suture material when addressing oral trauma. The sutures should be simple interrupted and placed 2-3 mm apart. (Niemiec BA 2008) (Figure 6)
Absorbable non-braided sutures are preferred on a swaged-on reverse cutting needle are generally recommended (Harvey CE 2003). (see equipment chapter)

**Hard tissue trauma**
The various types of hard tissue trauma include maxillofacial fractures (Figures 7 and 8), TMJ fractures and luxations, (Figure 9) and tooth luxations (Figure 10) and avulsions (Figure 11) (Taney KG & Smith MM 2010; Niemiec BA 2012, Verstraete 2012). When teeth or bones are affected, always conduct a thorough oral examination. Initial examination can be attempted while awake, but a full exam and dental radiographs are only possible under general anaesthesia.

**Maxillofacial fractures**
When bones of the face are fractured, basic orthopedic principles must be kept in mind. However, there are three major differences between maxillofacial and long bone fractures. (Verstraete FJ 2012) Two of these are anatomic: the tooth roots and neurovascular structures within the mandibular canal. These 2 structures cannot be injured during therapy. (Figure 12) This means no that invasive fixation methods (pins or plates) can be inserted into or through them. Therefore, external fixation is strongly discouraged for maxillofacial fractures, because of the risk of traumatic pin placement (Gioso M et al 2001; Taney KG & Smith MM 2010). (Figure 13) Mini bone plates may be useful in certain situations, but care must be taken to ensure atraumatic placement of the screws. (Figure 14)

The other potential difference between appendicular and maxillofacial fractures is the commonality of pathological fracture (Niemiec BA 2012). These may occur due to a neoplastic or cystic (Figure 15) cause, but in the clear majority of cases they are secondary to advanced periodontal disease. These fractures typically occur in the mandible (especially the area of the canines and first molars) due to extensive periodontal loss which weakens the bone in affected areas (Figures 16, 17) (Niemiec BA 2008). This condition is more common in small breed dogs (Mulligan T et al 1998), owing mostly to the fact that their teeth (especially the mandibular first molar) are larger in proportion to their mandible in comparison to large breed dogs (Figure 18) (Gioso MA et al 2000,). Therefore, small breed dogs have a very minimal amount of bone apical to the tooth root, putting this area at high risk of fracture when periodontal bone loss occurs. Diagnosis is only generally possible with made on dental radiography.

Pathologic fractures (see periodontal disease section) carry a guarded prognosis for several reasons. (Taney KG & Smith MM 2010) Adequate healing is difficult to obtain due to lack of remaining bone, low oxygen tension in the area, and difficulty in rigidly stabilizing the caudal mandible. (Niemiec BA 2008, Holmstrom SE et al 1998) There are numerous options for fixation, but the use of invasive techniques is generally required. Regardless of the method of fixation, the periodontally diseased root(s) must be extracted for healing to occur (Figures 19 and 20) (Niemiec BA 2012, Taney KG & Smith MM 2010).
Diagnosis

Standard medical radiography equipment has limitations when evaluating oro-maxillo-facial fractures; however, when CT and/or dental radiographs are not available this modality can provide useful information (Niemiec BA 2011). (Figure 21) However, in tier 1 and some tier 2 countries, they are considered minimally acceptable. Dental radiographs are recommend whenever possible and should be considered a minimum requirement in tier 3 countries. (Figure 22) However, Computerized Tomography or cone beam CT (CBCT) scans are ideal for maxillofacial fracture diagnosis and treatment planning. (Figure 23)

Therapeutic measures

There are invasive (insertions into bone), and non-invasive (intraoral splints, tape muzzle) methods of fracture stabilization. The invasive methods include interfragmentary wiring, (Figure 24) external fixators, and mini-plates. Invasive methods should be only being used in carefully selected cases taking the anatomy and occlusion into account. In addition, invasive methods require a future surgery for removal of the implants is necessary, unless biocompatible plating material is used (eg. titanium (Wiggs RB & Lobprise HB 1997; Taney KG & Smith MM 2010).

The noninvasive methods utilize interdental or circummandibular wires (Figure 25) and/or acrylic resins (Figure 26) for fracture fixation (Taney KG & Smith MM 2010; Niemiec BA 2003). These techniques can be cost effective and easy to learn. Potential drawback with non-invasive fixation is that only the coronal aspect of the jaw is fixated and not as sturdy as invasive methods. The reader is directed to Verstraete et al (2015) for these techniques.

A very simple emergency (and in some cases, especially in juvenile animals, also final) treatment is placing a (tape or nylon) muzzle or elastic face mask to provide support to the fractured bones.

Tooth luxation/avulsion

An avulsed tooth has been traumatically torn out of the alveolus (Niemiec BA 2012, Taney KG & Smith MM 2010). A luxated tooth is partially distracted from the alveolus but is still attached. The tooth may be luxated in the buccal direction, which usually involves fracture of the buccal alveolar wall as well. This most commonly occurs with the canine teeth (especially maxillary), but incisors can be affected as well (Wiggs RB & Lobprise HB 1997). This typically occurs following dog fights, but can also result from significant cage chewing or trauma (Gracias M & Orsini P 1998; Spodkick GJ 1992). Tooth intrusion injuries are severe in that they most commonly result in disruption of the neurovascular structures.

Clinical presentation

These patients will either present with a swelling on the muzzle or a missing tooth (Niemiec BA 2012). Oral exam reveals a displaced tooth or an empty alveolus (Figure 27).

Diagnosis

Skull films are useful, however are typically not detailed enough to diagnose subtle problems such as root fractures (Figure 28a), periodontal disease (Figure 28b) or small areas missing bone
Therefore, dental radiography or CT is recommended prior to fixation (Niemiec BA 2012).

Where possible, these cases should be referred to a veterinary dentist as soon as possible for replacement and stabilization. However, if this is not feasible due to schedule or the stability of the patient, good results may still be possible despite a short delay. The fixation method is typically a figure-8 wire and acrylic splint (Figure 29) (Niemiec BA 2012). However, these teeth require root canal therapy due to non-vitality secondary to disruption of the blood supply. Therefore, if root canal therapy is not an option, extraction is preferred. Extraction is always performed for luxated/avulsed deciduous teeth.

**KEY POINTS**

- Minimal debridement is recommended for oral trauma due to the rich blood supply
- Non-invasive methods (acrylic splints and interdental wiring) are preferred for fixation of oral fractures.
- External fixators are not recommended; however properly adapted mini-plates may be indicated.
- Dental radiographs provide critical information in oral trauma cases.
- Pathologic fractures are common in small and toy breed dogs and must be taken into consideration in the management of fractures in these breeds.
- Infected teeth must be extracted from fracture sites.
- Replaced avulsed teeth require endodontic therapy.

**References:**


Oral Tumors

Tumour means “swelling”, or an abnormal growth. Tumours in the oral cavity are divided into benign or malignant, and whether they are of odontogenic origin or not. The term “epulis” has been misused for decades as the description of a benign oral growth. In actuality an epulis is any abnormal growth arising from the gingiva, which may include malignant tumours. Oral tumours account for approximately 7% of tumours in dogs and about 10% in cats.

Benign Tumours

Benign tumours range from minor enlargements of the gingiva to locally proliferative lesions that cause tooth movement and/or tooth resorption. Oral swellings may also include cysts and abscesses.

Gingival enlargement is an area of gingival overgrowth, but needs to be differentiated histopathologically form other oral masses. This condition is generally caused by gingival hyperplasia, which is an overgrowth of fairly normal gingival tissues. Gingival hyperplasia (GH) can have a genetic predisposition (e.g. Boxers), be caused by certain medications (i.e. cyclosporine, phenobarbital, calcium channel blockers), or be attributed to plaque-induced gingival inflammation. If the GH is caused by a drug, discontinuation of the medication will often allow the gingiva to return to normal. Plaque-induced GH is responsive to gingivoplasty and gingivectomy, and can be controlled by daily tooth brushing and effective dental home care. When overgrowth is determined to be genetically induced and other sources have been ruled out, it is best treated by gingivectomy. However, eventual regrowth is expected. (Force J Niemiec BA 2009, Niemiec BA 2012)

Peripheral Odontogenic Fibromas

Peripheral odontogenic fibromas (previously called fibromatous epulis of periodontal ligament origin) are very common oral growths in dogs, and can be fibrous or ossifying. (Chamberlain et al 2012, DeBowes 2010) They arise from the periodontal ligament and create localised firm swellings. While marginal excision may suffice for control, excision of the tooth and complete debridement of its periodontium is required to achieve a cure.

Odontomas

Odontomas are comprised of regular dental tissue that has grown in an irregular manner (hamartomas). (Niemiec BA 2010) Compound odontomas are hamartomas which contain numerous complete tooth-like structures. Complex odontomas contain structures derived from individual tooth components – enamel, dentine, cementum and pulp. Marginal excision will prove curative for both of these lesions. However, it is very common to create large voids during surgery which should be addressed with bone augmentation and fastidious closure. (Head KW 2008)

Oral cysts

Oral cysts include dentigerous cysts, which arise from remnants of the enamel organ that is embedded or impacted (failed to erupt into the mouth). (Verstraete FJR et al 2012, Head KW 2008) In the cysts are often associated with impacted mandibular P1 teeth, especially in
brachiocephalic breeds, (Niemiec BA 2010) The incidence of cystic formation in impacted teeth in dogs was reported to be 29% (Babbit et al 2016) hence the necessity of taking radiographs of all “missing” teeth (Niemiec BA 2011)

Cysts can range from small and almost invisible radiographically, to extensive, causing resorption of the bone and/or roots of the premolars occasionally extending from mandibular P1 rostrally to P4 caudally. These cysts can even extend rostrally beyond the canine, causing bone resorption around some of the ipsilateral incisors. Occasionally, cysts are palpable as fluctuant enlargements of the gingiva, but most often are identified on dental radiographs. Cysts can generally be diagnosed radiographically, but should be confirmed histopathologically (presence of an epithelial lining associated with the cemento-enamel junction of the retained tooth).

Treatment involves excision of the affected tooth / teeth and complete debridement of the cystic epithelial lining. The resultant cavity is allowed to fill with blood and suturing the gingiva closed will enable new bone to develop within the jaw. While the blood clot supplies all necessary products for bone healing, larger defects may benefit from bone augmentation. About 3 months following surgery, new bone will be found to completely fill the original cyst site and lamina dura and periodontal ligament space will be evident around previously bone-denuded teeth roots.

**Acanthomatous ameloblastoma (AA)**

Acanthomatous ameloblastoma (AA) (also known as acanthomatous epulis of dogs) is a benign tumour that is locally invasive and typically causes movement of the dentition. (Chamberlain et al 2012, Head et al 2002) The peripheral type causes bone enlargement and movement of some teeth, while the central lesion may be associated with a cyst-like lesion within the jaw. These growths often have a fleshy appearance and are most commonly seen around the canine and incisor teeth. Large breed dogs are predisposed. These lesions are best treated by excision with at least 5-10 mm margins, depending upon the site of the lesion. These tumours are also quite radiation sensitive, resulting in up to a 90% control rate (Thrall 1984, Theon 1997) However, this modality can have significant negative consequences (eg malignant transformation), so is generally reserved for inoperable cases. (Thrall 1981) Finally, intralesional bleomycin has been shown to be an effective treatment modality. (Kelly JM et al 2010, Yoshida K et al 1998)

**Plasmacytoma**

This is an uncommon oral tumour which behaves in a biologically similar way to AA above. They are very locally aggressive, but do not appear to metastasise. Surgical excision with 5-10 mm margins is curative in most cases. In addition, they are very radiosensitive, generally proving curative.

**Transmissible venereal tumours (TVT) of dogs**

While typically found on the genitals, these tumours can also be found in the oral cavity. They are virtually unheard of in tier 3 countries, but must be on the differential list in geographic areas where TVT are prevalent (typically tropical and subtropical climates). (Ganguly B 2016, Lapa FAS 2012) Histopathology is necessary to differentiate them from lymphoma and other round-cell lesions. (Chikweto A 2013, Kabuusu RM 2010). The typical therapy is IV vincristine, which is generally curative. (Das U, Das AK 2000, Scarpelli KC et al 2010) However, it has been reported that these tumours may also be self-limiting, and the host is then immune. (Welsh JS 2011)
**Papillomatosis**

Papillomas may present in the oral cavity and on the lips of young animals. Generally viral in origin, they can also be idiopathic. They are white, grey, or flesh coloured masses which are generally pedunculated. They occur both singly and in bunches. While these lesions are usually self-limiting in severe cases the lesions become secondarily infected and can affect appetite. Malignant transformation to SCC has been known to occur. In advanced cases, surgical excision or debulking with histopathology is recommended. Alternative therapeutic modalities include autogenous vaccination and traumatic crushing; these, however, have not been overly successful. (Niemiec BA 2010)

**Eosinophilic granuloma complex (ECG)**

These lesions are a group of related masses in the mouths of cats. The most common is the indolent ulcer variety found on the upper incisor lip and/or philtrum, colloquially called “rodent ulcers”. Linear granulomas can be seen anywhere in the mouth, and are the more aggressive type, possibly resulting in mandibular fracture or oronasal fistulas. Finally, collagenolytic granulomas appear as a firmly swollen, but non-inflamed, lip in the rostral area of the mandible. These are most commonly seen in young, female cats. (Niemiec BA 2015)

In the majority of cases, the aetiology of these lesions is unknown. However, a local accumulation of eosinophils and their release of granule contents is proposed to initiate the inflammatory reaction and secondary necrosis. The accumulations commonly result from local (food) or systemic allergies; although these lesions have been seen in cases where allergic disease has been ruled out. Additional proposed causal agents include response to irritation, genetic predisposition, insect bites (flea and mosquito), and bacterial, fungal, viral, and autoallergen stimuli. (Niemiec BA 2015)

Some dogs, namely Siberian Husky and Cavalier King Charles Spaniels are over represented. Lesions are usually seen on the soft palate just caudal to the hard palate mucosa. They may have raised edges with ulcerated centres. Affected animals are often presented due to inappetence and gagging when attempting to swallow.

While occasionally classic in appearance, histopathology is always recommended to differentiate these from other oral tumours. The first step in any therapy is to rule out any possible underlying allergic cause. Flea treatment, food trial, and allergy testing should all be performed. If possible, referral to a dermatologist is recommended. If an allergic cause is discovered, treatment should be directed to removing/treating this issue. Medical therapy for idiopathic cases can include: antibiotics, corticosteroids, and cyclosporine.
MALIGNANT TUMOURS

The more caudal in the mouth the lesion is located, the poorer the prognosis. Lesions in the rostral part of the mandibles or maxilla or the rostral half of the tongue carry a much better prognosis, and excision with clear margins may be curative (Mc Entrée 2012, Dhaliwal RS 2012)

**Malignant melanoma (MM)** (30-40% of malignant oral tumours in dogs; rare in cats)

This is the most prevalent oral tumour in dogs (mean age 12 years). These lesions are often incidental findings during routine oral examinations, and are usually advanced at the time of diagnosis. Presentation is characterised by pigmented or unpigmented lesions that are initially smooth but later ulcerate. They are predominantly sessile. They are highly locally aggressive, generally resulting in bony reaction. Breeds with highly pigmented oral tissues appear to be over represented. (Dhaliwal RS et al 1998)

These tumours may be melanotic with variable amounts of pigment or amelanotic (lacking pigment). Special histochemical stains are often required to make a positive diagnosis for both forms of this tumour. (Ramos-Vara JA 2000) The tumour is locally invasive and spreads to the local lymph nodes (70% of cases) and lungs (66%). Therefore, the prognosis is guarded to poor, unless diagnosed and excised prior to metastasis.


**Squamous cell carcinoma (SCC)** (24 - 30% of malignant oral tumours in dogs; 64-75% in cats)

This is the second most prevalent oral tumour in dogs (mean age 8 years) and the most common oral tumour in cats (mean age 12.5 years). Lesions may be tonsillar or non-tonsillar and may also affect the tongue. These lesions tend to be ulceroproliferative and can destroy extensive areas of the jaws, disrupting teeth and occasionally result in mandibular fracture. These lesions may also be found under the tongue or on the tongue dorsum. (Dhaliwal RS 2010, Niemiec BA 2016) The osteoblastic forms result in new bone formation.

The prevalence of oral SCC is greater in animals living in major cities which may be due to higher levels of air pollution. Cats which wear flea collars and/or live in smoking households are at a greater risk of oral SCC. (Bertone ER 2003)

As with all oral malignancies, wide excision (1.5-3 cm depending on reference) is the treatment of choice. Accelerated radiation protocols have been found to be beneficial (and in some cases curative) in dogs with inoperable tonsillar / pharyngeal SCC, but facilities which offer this service are uncommon (Rejec et al 2015, Theon 1997). In general SCC in cats does not respond to radiation therapy, however studies combining chemotherapy have shown some palliative effects. (Fidel J et al 2011, Dhaliwal RS 2010, Rejec et al 2015) Recent use of intratumoural injection of radioactive Holmium ($^{166}$Ho) microspheres shows promise for increasing effectiveness of excisional surgery (van Nimwegan et al. 2017). Animals suffering from acanthomatous ameloblastoma who undergo irradiation therapy are at risk of these lesions converting to squamous cell carcinomas.
**Fibrosarcoma (FSA)** (17-25% of oral tumours in dogs; 12-22% in cats)

Fibrosarcoma appears at a mean age of 8-9 years in dogs, and 10 years in cats. These lesions usually present as sessile lesions on the palate; smooth and slightly paler than surrounding tissue. Large breed dogs appear to be over represented (especially Golden Retrievers) and they are typically younger (4-5 years) when first diagnosed.

Although surgical excision of these tumours is the preferred treatment, regrowth is very common, even when the surgical margins were reported to be “tumour free”. Fibrosarcomas may present as histologically low grade but clinically high grade, where the oral lesion is rapidly enlarging but it appears more benign microscopically. (Ciekot PA et al 1994) Golden retrievers are highly overrepresented for this specific presentation of the tumour. These require more aggressive and quicker intervention. Ideal therapy for this tumor has not yet been determined.

Different treatment modalities, including surgical excision with or without radiation therapy, radiation therapy alone, and radiation with or without localized hyperthermia, prolonged the survival times in some dogs. (Ciekot PA et al 1994)

**Lymphosarcoma**

Lymphomas may occur in the oral cavity and account for approximately 5% of oral tumours. These can lead to bony changes and movement of teeth. There are tonsillar and non-tonsillar types.

Epitheliotropic T-cell lymphomas (ETCL) are oral manifeststions of an alimentary canal tumour and are highly resistant to treatment. ETCL lesions present as chronic gingivostomatitis with periodontitis. The lesions can extend to the muco-cutaneal junction and in some cases the lesions have a blueish tinge due to extravascular pooling of blood. (Niemiec 2015)

**Osteosarcoma**

Oral osteosarcomas are rare in dogs and comprise only about 2% of oral tumours in cats. (Heyman SJ et al 1992, Stebbins KE et al 1989) 7% of osteosarcoma tumours in the dog involve the skull. Lesions may cause bony destruction or bone proliferation, while some may appear to be cyst-like radiographically. Like axial osteosarcomas, these tend to metastasize late during disease and therefore may have a better prognosis for cure. (Dickerson ME et al 2001) Wide excision (2-3 cm) is generally curative, however mandibulectomy is the preferred therapy in mandibular cases. (Dhaliwal RS 2010) Radiation and chemotherapy can also be used as it is in the more common appendicular form. (Dickerson ME et al 2001)

**Mast cell tumour (MCT)**

Oral MCT accounts for about 6% of oral tumours, and is twice as commonly found in males than females. Lung metastases must be ruled out prior to surgical excision. Excision with 3 cm margins is recommended and therefore any reconstruction must be well planned prior to the surgery. (Macey DW 1986) A potential complication of surgery can be anaphylactic type reaction due to histamine release from mast cell degranulation. Preoperative administration of a histamine blocker (e.g., diphenhydramine [1 to 2 mg/kg SC 30 to 60 minutes before surgery]) may decrease this complication. Mast cell tumour can also be found on the tongue of cats and in
in some cases the margin of the tongue may be affected, resembling plaque-responsive marginal glossitis. Excision in these cases is not indicated and they must be managed medically.

**Key Points:**

- The oral cavity is a very common location for tumours.
- Benign and malignant conditions can appear very similar clinically, therefore histopathology is mandatory.
- The most common oral malignant tumour in the dog is melanoma followed by SCC.
- The most common feline oral malignancy is SCC followed by fibrosarcoma.
- Prompt and aggressive therapy offers the best chance for cure and therefore regular oral exams are necessary.
- Surgical excision is the treatment of choice for most oral tumours with the margins based on the type of growth and tissue planes.
- Chemotherapy and radiation therapy may be used as palliative or adjunct means if available.
- In some cases, accelerated radiation protocols are curative.

**References:**

Bergmann 2006 Vaccine Volume 24, Issue 21, 22 May 2006, Pages 4582-4585


Malocclusion in Veterinary medicine


Malocclusions

A malocclusion is any occlusion which is not standard for the breed. (Roux P 2010) It may be purely cosmetic or result in occlusal trauma. In cases of occlusal trauma there is significant pain and discomfort for the patient and if left untreated can result in significant complications such as oronasal fistulation, tooth wear and subsequent fracture and/or tooth death. In general, jaw length (or skeletal) malocclusions (Angle class II, III, IV) are considered genetic or heritable. Conversely, tooth (non-skeletal) discrepancies (class I) are considered nongenetic, with the notable exception of mesiocclusion of the maxillary canines (lance effect) seen in Shetland sheepdogs and Persian cats, which is considered genetic. (Gawor J 2013) Bellows J 2004

Class I malocclusions, neutroclusion

This is defined as an occlusion with normal jaw lengths (scissor bite), where one or more teeth are out of alignment. These conditions are generally considered nongenetic, however, there is a high prevalence of some syndromes in certain breeds (see above) which indicates a genetic predisposition in some cases. Class I malocclusions can result from lip/cheek/tongue pressure (or lack thereof), significant systemic or endocrine issues, and less commonly neoplastic or cystic formation may also result in tooth deviation. Displacement in some situations was previously believed to result from persistence of the deciduous teeth. However, research shows that deciduous tooth persistence is caused by improper eruption of the permanent teeth. (Hobson P 2005) This class of malocclusion includes: linguoversion of the mandibular canine teeth, mesioversion of the maxillary canines (lance teeth), anterior cross bite or malalignment of the incisor teeth. (Startup S 2013, Thatcher G 2013, Martel D 2013)

Class II malocclusion, mandibular distocclusion

This is also termed overshot or mandibular brachygathism. In the EH Angle classification system (human) is defined as the lower molar positioned caudal to the upper molar. (Niemiec BA 2010, Angle EH 1899) This is a jaw length discrepancy where the mandible is pathologically shorter than the maxilla, with the mandibular premolars caudal to the corresponding maxillary premolars. The major issue is that the mandibular canines typically cause significant occlusal trauma to the palate, gingiva, and/or maxillary canine teeth. Therefore, intervention is almost always required (Storli SH 2013).

Class III malocclusion mandibular mesiocclusion

This is also called undershot and is a jaw length discrepancy typically where the maxilla is shorter than normal. This condition is often caused by line breeding for a specific size and shape of the head. (Stockard CR 1941,) The great variety in the size and structure of the canine maxilla and mandible as well as tooth size between breeds, in combination with cross breeding have also resulted in malocclusions. Further evaluation of these findings supports the theory that malocclusions likely occur secondary to the degree to which achondroplasia is expressed within the patient. (Stockard CR 1941) Early trauma with bone scarring or physeal closure may also result in this condition; however, this diagnosis should be supported by a history of trauma. This condition, while common and “normal” in certain breeds often creates painful gingival and tooth trauma. However, as in all malocclusions, it is rare to have the patient show clinical signs. Nevertheless, therapy of the traumatic malocclusion is recommended (Yelland R 2013).
Class IV malocclusion (maxillomandibular asymmetry)
This is a jaw length discrepancy in which one of the mandibles is shorter than the other resulting in a shift of the mandibular midline. A true class IV malocclusion occurs when one mandible is longer than the maxilla and the other is pathologically shorter. An asymmetry can occur in one of three directions: rostrocaudal, dorsoventral or side to side. In general, this malocclusion causes palatine or gingival (+/- tooth) trauma and if this is occurring, therapy is recommended. (Hardy D 2013)

Therapy for Malocclusions:
Therapy for malocclusions can be classified into several categories. (Startup S 2013, Thatcher G 2013, Martel D 2013, Yelland R 2013, Storli S 2013, Moore J 2013)
1. For purely cosmetic cases no therapy is recommended. It is quite common for breeder/show clients to wish cosmetic therapy; however, this is strongly discouraged by the AVDC, AKC, and other organizations for ethical reasons. (Gawor J 2013)
2. Surgical - which generally consists of extraction of teeth causing occlusal trauma. This should be the treatment of choice for traumatic malocclusions in tier 1 & 2 countries.
3. Orthodontic: This is where the maloccluded teeth are moved into the correct or a non-traumatic position via the use of various appliances.
4. Coronal amputation and endodontic/restorative - where the offending teeth are shortened and undergo endodontic therapy (vital pulp therapy or root canal treatment) or their shape is changed by odontoplasty and a restoration/sealant placed.

The latter two are challenging techniques and should only be attempted by dental specialists (and potentially veterinarians with advanced training).

Key Points:
- Malocclusions in veterinary patients often cause trauma which can result in significant morbidity and therefore require treatment, regardless of lack of clinical signs.
- The majority of malocclusions have a genetic component, often secondary to line breeding for specific traits.
- Unless a malocclusion can be unequivocally shown to be of traumatic origin it should not be corrected by orthodontics for ethical reasons.
- There are several treatment options for traumatic malocclusions, however in most areas of the world, extraction is the most expedient.

References:


Section 2: Animal Welfare issues concerning dental health

Introduction

At the veterinary profession’s core are the five central animal welfare tenets: that animals should be cared for in ways that minimize stress, fear, suffering and pain, as well as be free to express natural behaviours (Brambell R, 1965). Additional concerns about animals’ quality of life have been expressed when animals are asked to endure stimuli and physiological challenges for which they do not possess coping mechanisms (Fraser et al, 1997). Quality and regular dental care is necessary to provide optimum health and quality of life in veterinary patients. If left untreated, diseases of the oral cavity can create unrelenting pain, contribute to other serious local or systemic diseases (Niemiec BA 2013, Niemiec BA 2008), and prevent natural expression of oral and facial behaviours due to a lack of appropriate physiological coping mechanisms (Palmeira I et al 2017). Un- and undertreated dental disease has a serious impact on the welfare of the patient, and as such is an unacceptable condition for any veterinarian to leave purposefully unadressed.

Dental disease is common

Historically, it was a commonly held belief that companion animals required little if any dental care; however, we now know that dental disease is the most common medical condition in companion animals. Over 80% of dogs and 70% of cats have evidence of periodontitis by the age of 3 (Kortegaard et al, 2008). Further, 10% of dogs have a fractured tooth with painful direct pulp exposure (termed complicated crown fractures) (Golden 1982, Chidiac 2002) and Bellows (2009) found 20-75% of mature cats are clinically affected with oral resorptive lesions, depending on the population examined. It is estimated that 50% of large breed dogs have small fractures (termed uncomplicated crown fractures) with painful dentin exposure (Hirvonen et al. 1992) (See oral pathology section). Therefore, the clear majority of veterinary patients are dealing with significant pain, infection, or both daily.

Dental disease causes pain and suffering

It is well documented in humans that dental pain can be extreme (Bender 2000; Hargreaves et al. 2004; Hasselgren 2000). Multiple published articles link dental pain to decreased productivity sleep disturbance, and significant social and psychological impacts (Reisine et al, 1989; Anil et al, 2002, Heavilin et al, 2011, Choi et al, 2015). Animals are quite stoic but their dental pain is likely equally present (Cohen AS & Brown DC 2002, Niemiec BA 2005, Holmstroem SE et al 1998), given that the pain thresholds of people and animals are quite similar (Bennett et al, 1988; Rollin B, 1998). Pain is an experience unique to each individual, and behavioural demonstrations of pain, especially dental pain, may be missed by owners and veterinarians.

Nociception research is becoming less common as animal care committees at academic institutions around the world become stricter in their guidelines for responsible animal use in research settings. However, non-human mammals have been found to be excellent models for dental pain in the human world (le Bars 2001). Research into excruciating human pulpitis has found small rodents to be an excellent model. Notable and repeatable changes due to pulpal pain include decreased weight gain, increased time to complete meals, shaking, yawning, freezing and decreased activity (Chidiac 2002, Chudler et al. 2004) but dogs and cats have also been utilized
to show behavioural changes with pulpal and non-pulpal pain (le Bars, 2002; Rodan et al. 2016). Additional research is strongly recommended into better understanding oral pain and how it should best be assessed in companion animal species. However, there is substantive belief within the profession that despite not always being able to prove an animal is in pain, we should seek to relieve pain we suspect them to have at all times (WSAVA 2013).

Untreated dental disease can lead to chronic inflammation and infection of the oral tissues. As in other areas of the body, unchecked infection is an ethically unacceptable condition, once suspected, to leave without appropriate therapy.

**Dental disease can alter behaviour**

Behavioural scoring systems to evaluate pain exist for a variety of systems and species (Matthews et al, 2015) and are described in more depth in the Anaesthesia Section. However, it is important to note that dental pain indicators are often vague and non-specific.

There are many conditions which cause pain for our patients, including, but not limited to periodontal disease, tooth and jaw fractures, tooth resorption, caries, traumatic malocclusions, feline oralfacial pain syndrome, and some oral neoplasias. It is important for practitioners to understand that the absence of noting a behavioural change due to chronic dental pain does not mean that the pain is not there, nor does it imply any lack of severity. Sadly, many dogs and cats simply do NOT show the pain they are forced to endure daily in any observable way (Merola et al. 2016). When pain is noted behaviorally, behaviours such as pawing, mutation of the mouth, and decreased appetite appear prevalent (Rusbridge et al. 2015). As veterinarians, it is our absolute responsibility as veterinarians to diagnose, treat, and relieve pain and suffering for our animal patients. To allow untreated dental disease to cause continuous pain without therapy is a significant animal welfare issue. It is our duty as veterinarians to proactively diagnose these painful conditions, offer appropriate therapy, and educate our owners about the welfare issues of not treating these conditions.

Interpreting behavioural signals of oral pain can be complex, however it is a simple fact that animals will continue to eat despite debilitating and extreme dental pain. Animals require nourishment to survive, and the instinct to survive is stronger than the desire to avoid pain. It is important to remember that while the majority of animals will demonstrate normal oral behaviours, such as playing with toys, marking with facial glands, or using their mouth to explore their environment despite experiencing dental pain, others may be prevented from expressing these natural and essential behaviours due to chronic discomfort. Additionally, clients report that they are happier to know their pets are not in pain (McElhenny J, 2005). Whether or not behavior changes are observed, the underlying pain should not be a condition which the animal is expected to endure, either by the veterinary community or by owners.

While a definitive behavioural guide for assessing behavioural changes due to oral disease and discomfort is not available at this time, the authors strongly suggest this is an area that deserves further research.

**Dental pain and infection cause physiological signs of stress**

Infectious aetiologies such as endodontic and especially periodontal disease bring with them a significant bacterial disease burden, which the patient must cope with on a daily basis. (Niemiec...
Unchecked pain and infection can lead to potentially deleterious consequences as the body’s natural stress responses are activated (Broom DM, 2006). While these may be appropriate in the short term, chronic stressors negatively affect multiple body systems. Immune function impacts may be first noted with the development of an acute stress leukogram, progressing to leukopenia and immunosuppressive inflammatory cytokine changes with chronicity (Henkman et al, 2014). Several publications have linked chronic stress responses to decreased ability to eliminate bacterial infection and increased susceptibility to disease in humans and mice (Biondi et al, 1997; Karin et al, 2006; Kjank et al, 2006).

**Change starts when we begin the conversation**

At the practitioner level, a simple questionnaire or discussion with the owner regarding current oral and facial behaviours, and any changes that have been noted, should be performed and recorded in the patient’s medical record. While anecdotally it appears that most owners and many veterinarians feel oral pain will decrease appetite (and therefore in its absence lead to misreported changes), we encourage practitioners to consider a more universal view to the wide variety of changes that may be noted as sequelae to oral disease (Table 1) (DeForge, DH)

<table>
<thead>
<tr>
<th>Table 1: Possible Observable Changes Associated with Dental Pain</th>
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<tbody>
<tr>
<td>• Changed patterns of contact: pet with owner</td>
</tr>
<tr>
<td>• Hypersalivation</td>
</tr>
<tr>
<td>• Aggression</td>
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<tr>
<td>• Withdrawal</td>
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<tr>
<td>• Disturbances in sleep pattern</td>
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<tr>
<td>• Reduced grooming</td>
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<tr>
<td>• Changes in eating behaviour</td>
</tr>
<tr>
<td>• Change in food preference-hard to soft</td>
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<tr>
<td>• Food tossing into mouth: swallowing food whole</td>
</tr>
<tr>
<td>• Chewing on one side of mouth only</td>
</tr>
<tr>
<td>• Smacking of lips</td>
</tr>
<tr>
<td>• Mouth chattering</td>
</tr>
<tr>
<td>• Tooth grinding: especially in feline</td>
</tr>
<tr>
<td>• Tongue hanging out of mouth</td>
</tr>
<tr>
<td>• Change in play behaviour</td>
</tr>
<tr>
<td>• Blood in food or water bowl</td>
</tr>
<tr>
<td>• Bloody discharge from nose</td>
</tr>
<tr>
<td>• Rubbing face or pawing at face</td>
</tr>
<tr>
<td>• Hair loss noted around muzzle</td>
</tr>
<tr>
<td>• The feline withdrawing from cheek rubbing for affection</td>
</tr>
<tr>
<td>• Dropping food outside of the food bowel-reluctance to masticate</td>
</tr>
</tbody>
</table>

When taking a history from an owner, it is important for the veterinarian not to ask leading or closed ended questions, but appeal to the owner to evaluate any changes they may or may not have noticed regarding these issues. Equally important is following up on these, or any additional
changes the owner has noted since professional dental therapy has been completed. Follow-up at 2 as well as 8-10 weeks would be advised, to get a full picture of the improvements noted following therapy.

**Veterinary handling techniques have welfare implications**

The welfare needs of our patients begin from the time they enter our practices. Dental treatment must be conducted by properly trained veterinary professionals. Handling must be gentle and humane at all times. Low stress and feline friendly handling techniques are recommended during initial examination and introduction of anaesthetic agents, as outlined in the AAFP Guidelines (Rodan et al, 2011; Carney et al, 2012, Herron et al, 2014). The human-animal bond is tenuous, and fear experienced during handling for veterinary procedures can disrupt this bond quickly (Knesl et al, 2016). Education on, and commitment to reducing stress involved with handling for oral exams and procedures related to dental therapy needs to be considered when addressing dental disease in our patients.

All procedures in the oral cavity (including professional teeth cleaning) must be performed under general anaesthesia with a secured airway (endotracheal intubation). All precautions, safety measures, monitoring rules and standards apply, as referenced in the Anaesthesia section (Hyperlink to Anaesthesia).

Gentle, efficient and thoughtful tissue handling (minimally invasive surgery) is recommended to prevent excessive pain and swelling post-procedure. In addition, appropriate choice of, or avoidance of mouth gag use altogether may help to prevent trauma (Hyperlink to Anaesthesia). Local and regional anaesthetic blocks, and adequate pre- and postoperative pain management are necessary for controlling the pain that may be experienced from proper dental therapy.

**Non-anaesthesia dentistry (NAD) procedures represent a major animal welfare concern**

Veterinary organizations worldwide agree that dentistry without anaesthesia is not medically beneficial. The person conducting the dental procedure cannot possibly evaluate the pathology, nor conduct any meaningful subgingival treatment without proper anaesthesia. This may lead to a cosmetically improved oral cavity with persistent infection, inflammation, and pain. Therefore, not only is the procedure ineffective, it often results in masking the pathology present, which delays appropriate care. This directly opposes the welfare benefits, and improvements to quality of life, that are at the centre of these guidelines. Additionally, the stress or discomfort incurred during this time consuming cosmetic procedure is wholly avoidable and indefensible from a medical and ethical standpoint. As such, the World Small Animal Veterinary Association strongly objects to the practice of veterinary dentistry without appropriate anaesthesia is inadequate, and provides a substandard level of care which may be misleading to the pet owner.

**Education in dental care will increase animal welfare:**

Veterinary dental care is an essential component of a preventive healthcare plan, and yet it is largely ignored in the veterinary educational system. As otherwise noted in these Guidelines more thoroughly (see Universities section), the universities role in the education and promotion of educational opportunities for not only diagnosis and therapeutic techniques for dental disease, but oral pain detection and behavioural changes associated with its pathology, must be addressed by veterinary curriculum internationally. Without educational reform and prioritization, welfare
and quality of life improvements achievable from increased quantity and quality of dental care will be impeded.

As welfare advocates, the veterinary profession needs to change their messaging regarding the need for dental care for companion animals, begin to advocate for proper dental care for our patients, and educate our clients on the importance of quality dental care to the welfare of their pets. By utilizing the five tenets of animal welfare as our guide, regular dental examination and proper therapy will help to address infection, control pain, and allow return to regular behavior. Keeping these goals central to our thought processes while recommending and performing procedures in the oral cavity is essential to the practice of humane veterinary medicine.

Key Points

- Modern animal welfare science looks to veterinarians to care for animals in ways that minimize fear, suffering, and pain, and allows them to express natural behaviours.
- Dental disease is the most common medical condition faced by companion animals, and has significant welfare implications when left undiagnosed and untreated.
- Dental disease can lead to unrelenting pain and unchecked infection, create immunological and physiological stress, cause serious local and systemic disease, and prevent natural behavioural expression.
- Behavioural changes due to oral pain can be vague and non-specific, rarely result in loss of appetite, and need to be assessed with owners both before and after dental procedures.
- Learning and promoting good handling techniques for our dental patients pre-, during, and post-therapy is important for maintaining the human-animal bond and minimizing pain and psychological suffering.
- The WSAVA Dental Guidelines Committee feels strongly that practicing Anaesthesia Free Dentistry (performing dental procedures without appropriate anaesthesia or analgesia) is inadequate, and provides a substandard level care that may lead to significant welfare and quality of life issues.
- Veterinarians need to change the way the discuss dental disease and improve our advocacy for our patients, in order to help our clients understand the welfare issues of pain, infection, and disease risk their companion animals face with inadequate dental care.

References


Section 3: Anesthesia and Pain management

Introduction
The vast majority of dogs and cats have some form of dental and/or oral disease. (Lund EM et al 1999, U of Minnesota 1996) These disorders often create significant pain and inflammation with an ultimate impact on quality of life (QoL), nutritional status and patient welfare. However, outward clinical signs of distress are not always noted, and thus most pets suffer in silence. (Niemiec BA 2012) (see oral pathology section)
The WSAVA Global Pain Council has published extensive guidelines on prevention, assessment and treatment of pain in companion animals. This document can be download at http://www.wsava.org/sites/default/files/jsap_0.pdf (Matthews K et al 2014) and should be used as supplemental reading material to the WSAVA Dental Standardization, WSAVA Nutritional Assessment and the upcoming WSAVA Welfare guidelines. (Freeman L et al 2011)
Oral and maxillofacial disorders require general anesthesia for appropriate clinical and radiographic examination and treatment. Professional oral care, including dental cleanings, is generally associated with mild pain. More invasive dental procedures, such as advanced periodontal therapy, tooth extractions, root canal therapy, and oral surgeries such as mandibulectomy/maxillectomy and jaw fracture repair, are typically associated with moderate to severe pain. Proper anesthesia and effective analgesia play a crucial role in dentistry. This section provides recommendations and suggests the best practices in anesthesia and pain management for canine and feline patients with oral/dental diseases. Some review articles have been published elsewhere with additional information on the subject (Woodward TM 2008, Beckman B 2013, de Vries M Putter G 2015).

Position on “anesthesia-free” or “non-anesthesia dental” (NAD) procedures

“Anesthesia-free” or NAD has been advocated by many lay people and a few veterinarians for routine preventive dentistry. The American College of Veterinary Anesthesia and Analgesia has published a position statement on this issue (http://acvaa.org/docs/Anesthesia_Free_Dentistry.pdf) which is aligned with the standards of the American Animal Hospital Association (AAHA), the European Veterinary Dental Society (EVDS) and the American Veterinary Dental College (AVDC). In addition, the American Veterinary Medical Association (AVMA) position statement reported that “when procedures such as periodontal probing, intraoral radiography, dental scaling and dental extractions are justified by the oral examination, they should be performed under anesthesia” (https://www.avma.org/KB/Policies/Pages/AVMA-Position-on-Veterinary-Dentistry.aspx). The Australian Veterinary Association published a position statement considering anesthesia-free dentistry as a matter of welfare: “Anaesthesia-free dentistry is highly likely to negatively affect the welfare of the animal and have negative psychological and behavioural consequences. It also poses a risk of injury to the operator. It is not possible to perform a professionally thorough and complete dental examination in the fully conscious animal; general anaesthesia is required in dogs and cats” (http://www.ava.com.au/node/85991).

The WSAVA Dental Standardization Committee strongly opposes this practice and reasons are discussed in the welfare and prophylaxis area as well as its own section. From an anaesthesia perceptive, some other reasons are discussed below:
The risks of anesthesia in healthy or even mildly compromised pets is low especially when performed by trained individuals, and avoiding anesthesia is not a valid concern. Sedation is not always safer than general anesthesia and veterinarians/owners are not always aware of this issue. Some sedatives that are required for chemical restraint are often contra-indicated in particular cases. Most important, cardiopulmonary monitoring may not be easily achieved during sedation. Oral and dental procedures may increase prevalence of aspiration of blood, saliva and debris which can occur in animals under sedation due to the fact that the airways are not protected. General anesthesia allows airway protection, appropriate ventilation and close monitoring of the cardiorespiratory function. Anesthetic protocols can be adjusted on a case-by-case basis. Analgesia is usually not provided in these cases. The goal is to provide great quality of care for animals and clients. “We can do better” as a profession and “anesthesia-free dentistry” is not part of this concept.

Patient preparation and assessment

Adequate handling and restraint will minimize stress and facilitate sedation. Most defensive or aggressive behavior is associated with fear and anxiety. Difficult animals should be handled with patience and gentle touch. It may be of benefit to allow cats to stay in their carrier during the preoperative period. The American Association of Feline Practitioners (AAFP) and the International Society of Feline Medicine (ISFM) have published guidelines on cat-friendly handling practices (http://icatcare.org/sites/default/files/PDF/ffhg-english.pdf) (Rodan I et al 2011). “Scruffing” is a controversial method of restraint and has been abandoned by many clinics.

Good anesthetic management starts with good planning. A proper pre-anesthetic examination assesses the suitability of a patient for anesthesia and provides an appreciation of risk factors. It will help in the prevention of complications and determine equipment/material requirements. The Association of Veterinary Anaesthetists has published a checklist for preparation of anesthesia (http://www.ava.eu.com/information/checklists). This includes patient identification, history, signalment, identification of concomitant diseases and medications, physical examination, risks associated with surgical procedures, fasting, risk assessment (Table 1) and equipment/material set-up/check-up. In general, the risk of anesthetic-related death in dogs and cats varies between 0.05 and 0.3%. (Brodbelt DC et al 2007, Brodbelt DC et al 2008, Matthews NS et al 2017) Morbidity and mortality are greater in patients with poor anesthetic risk assessment (ASA ≥ III) demonstrating the importance of pre-anesthetic assessment and health status classification. If possible, canine and feline individuals with co-existing disease should be stabilized before general administration with the administration of fluids and correction of electrolyte and acid-base disturbances.

Serum chemistry and hematology, and additional imaging examination are recommended when abnormalities are identified from the history and physical examination and in patients with co-existing diseases. This may also represent an unique chance for the patient to get a “work-up” and a close investigation into its general health. However, results of a serum chemistry and
hematology will rarely impact anesthetic protocol and blood sampling can be a significant source of stress for some patients. (Alef M et al 2008)

The issue of mouth gags in cats undergoing general anesthesia for oral procedures

Mouth gags have been reported as a risk factor during anesthesia in cats and as a cause of temporary and permanent post-anesthetic blindness following oral procedures (de Miguel Garcia C et al 2013, Stiles J et al 2012) Mouth gags apply a continuous force against the teeth of the maxilla and mandible which may compress the maxillary artery which provides blood flow/oxygenation to the retina and brain in cats. Excessive opening of the mouth narrows the distance between the medial aspect of the angular process of the mandible and the rostrolateral border of the tympanic bulla; the maxillary artery courses between these two osseous structures (Martin-Flores M et al 2014, Scrivani PV et al 2014, Barton-Lamb Al et al 2013) This is particularly true with spring-loaded mouth gags, therefore these should not be used. Alternative methods such as properly sized plastic (e.g. cut syringe barrels) may be considered, however their use should be minimized, and must be released/removed periodically.

Anesthetic management

Anesthetic protocols should be tailored to the patient needs based on individual requirements, risk assessment, co-existing disease and drug availability. The goal of premedication is to produce anxiolysis, pain relief, and muscle relaxation while decreasing anesthetic requirements and providing smooth anesthetic induction and recovery. In addition, it can decrease the endocrine stress response to surgery and facilitate intravenous catheterization.

Neuroleptanalgesia is the combination of a sedative/neuroleptic with an opioid and it aims to decrease doses and adverse effects of both classes of drugs while maximizing their beneficial effects. Protocols for sedation and premedication commonly include a combination of an opioid with either acepromazine, dexmedetomidine or a benzodiazepine (ex. diazepam or midazolam), however the administration of an opioid alone, or in combination with a benzodiazepine is often used in ASA III or IV patients with co-existing disease. Suggested indications, advantages and disadvantages of drugs used for sedation and premedication are described in Table 2.

Anesthetic induction can be accomplished via administration of propofol, alfaxalone, thiopental, etomidate or a combination of ketamine/diazepam. Each anesthetic has its own advantages and disadvantages (Table 3) and drugs should be given “to effect” to minimize cardiorespiratory depression.

Volatile anesthetics (e.g. isoflurane and sevoflurane) are the preferred method for anesthetic maintenance. However, high concentrations of volatile anesthetics can produce peripheral vasodilation, reduce myocardial contractility and cardiac output which debilitated patients may not tolerate. Hypotension can be best avoided with reduced anesthetic concentrations by using balanced anesthesia; drugs that decrease volatile anesthetic requirements and provide good hemodynamic stability and analgesia (ex. opioid infusions or boluses). This is especially important in cases where geriatric or compromised patients are involved. This population has decreased physiological reserves and anesthetic drugs commonly produce a significant impact in
body systems which could have dramatic consequences. Eyes should be lubricated on at least an hourly basis since tear production is reduced during sedation and general anesthesia.

**Limited drug availability**

Volatile anesthesia is not always available and opioids may be under strict regulation and control to veterinarians in many countries.

- Optimal anesthetic/oral care is still possible with the use of injectable anesthetic protocols (e.g. xylazine, ketamine and diazepam combinations, and protocols involving tiletamine-zolazepam, etc.).
- General anesthesia requires endotracheal intubation.
- Ideally, the administration of fluid therapy/oxygen and adequate monitoring of anesthesia and body temperature should be performed.
- Local anesthetic blocks are widely available and imperative in perioperative pain management (see below).
- NSAIDs are also readily available and play an important role in controlling postoperative pain and inflammation when other modalities are unavailable.
- Injectable tramadol is available in many countries in South America and Europe and can be an effective alternative if opioids are not available.

**Intubation**

Endotracheal intubation is mandatory for dental procedures even if there is limited availability of drugs and lack of volatile anesthesia.

- Cuffed endotracheal tubes are used for intubation, provide airway protection and means of assisted ventilation. This is particularly important in oral procedures due to the increased risk of aspiration of contents.
- Oropharyngeal packing is recommended (see section on prophylaxis).
- Endotracheal intubation is required during general anesthesia and veterinarians should avoid cuff overinflation, particularly in cats, since it may cause tracheal damage/necrosis especially during patient movement (Mitchell SL et al 2000).
- Patients should be always disconnected from the breathing circuit when rolled from one side to the other.

**Fluid therapy**

Venous access should be established in all patients as part of best quality care, ideally using an intravenous catheter. It allows the administration of fluids, emergency drugs, antibiotics, analgesics and anesthetics during the perioperative period.

- Fluid therapy compensates for ongoing losses, prevents and treats dehydration and hypovolemia, and provides a source of electrolytes.
- Most anesthetic drugs will cause some level of cardiovascular depression and the administration of balanced crystalloid solution will optimize hydration status and tissue perfusion during anesthesia.
- The choice will be based on patient’s needs and requirements. In general, it is accepted that lower (2-3 mL/kg/hour) than surgical crystalloid rates (5 mL/kg/hour) are used in anesthetized patients undergoing oral surgery since there is less insensible fluid loss.
- Fluid overload is a risk in dogs and cats especially considering that these procedures could be long in duration and may not be of invasive nature. Higher fluid rates may be
administered, if deemed necessary and in cases of hypovolemia without concomitant cardiac disease.

- Patients with advanced renal disease may benefit from preoperative fluid administration to establish proper hydration.

**Monitoring**

Anesthetic monitoring is significantly correlated with decreased morbidity and mortality. Veterinarians should not blame “anesthesia” itself for accidental deaths in the perioperative period since most anesthetic deaths occur when dogs and cats are not being closely monitored or often due to human errors. Simple peripheral pulse palpation and pulse oximetry can significantly decrease risk of anesthetic-related death by 80% in cats. (Brodbelt et al 2007).

- Pulse oximetry can be a challenge to monitor during anesthesia for oral procedures since the probe can be easily displaced, however it can be placed over the ears and paws.
- Mean blood pressure monitoring should be maintained above 70 mmHg for appropriate tissue perfusion. This is particularly important in dogs and cats with chronic kidney disease. Doppler ultrasound can be used to measure systolic blood pressure.
- Respiration should be ideally monitored using a capnograph since monitoring of respiratory rate does not provide information of the “quality of the respiratory function” (amplitude, gas exchange, metabolism, disconnection from anesthetic breathing system, etc.).
- Body temperature should be maintained between 37 and 38°C (98.6 - 100.4°F). It should be monitored in all circumstances (Stepaniuk K Brock N 2008). Prevention of hypothermia can be accomplished by avoiding contact with cold surfaces, the use of heating pads, active heating devices and blankets, and working in a warm environment. Bubble plastic wrap around the extremities can be also used for prevention of hypothermia. This material is cheap and available world-wide.

**Equipment**

Anesthetic equipment including anesthetic machine, breathing systems and endotracheal tubes should be tested before general anesthesia. They should be clean, in good working condition and undergo routine maintenance.

Dogs and cats at high risk of anesthetic-related death (i.e. ASA III or higher) ideally should be referred to a veterinarian with advanced training in veterinary anesthesia where available (e.g. some countries have board-certified veterinarians who underwent strict training by the American or European College of Veterinary Anesthesia and Analgesia).

**Pain Management**

**General considerations**

Pain management is not only important from the ethical and welfare point of view but also as a therapeutic strategy to re-establish organ function, accelerate hospital discharge and minimize financial costs. The International Association for the Study of Pain (IASP) has published a curriculum outline on pain for human dentistry based on entry level (http://www.iasp-pain.org/Education/CurriculumDetail.aspx?ItemNumber=763). A similar outline could be
adapted and applied in veterinary medicine for teaching veterinary students. In veterinary dentistry, clinicians should apply validated methods of pain assessment and treat orofacial pain based on available literature and scientific evidence, when appropriate. Principles of pain management for oral and maxillofacial disorders are presented below:

- Pain is considered to be the 4th vital assessment and its assessment and treatment should be part of every patient’s “work-up”. An analgesic plan should be in place during the perioperative period and for several days to a week after hospital discharge.
- Analgesic protocols should be created on a case-by-case basis and dosage regimens adjusted accordingly. Dental patients present with various levels of pain and a safe and effective approach can be challenging.
- Pain management is always best addressed using a preventive and multimodal analgesic approach and may be even more important in patients with oral disease as they often do not show obvious signs of pain (Box 1).
- The “basic” analgesic protocol includes the administration of opioids, local anesthetic blocks and nonsteroidal anti-inflammatory (NSAIDs) drugs unless contra-indicated (see Mathews et al. 2014 for drugs, doses and indications).
- The pros and cons of each class of analgesic should be taken in consideration.
- The administration of adjuvant analgesics is recommended in cases of moderate and severe pain, and for patient discharge. Hospitalization is recommended for invasive surgical procedures where patient requires frequent assessment and treatment with opioid and ketamine infusions, for example.

**BOX 1:**

*Preventive analgesia* describes all types of perioperative interventions and efforts to address and minimize postoperative pain. Administration of analgesics is performed at any time and for varying duration in the perioperative period to prevent allodynia and central sensitization. *Multimodal analgesia* is the administration of two or more analgesic drugs with different mechanisms of action. These drug combinations should present substantial synergism which allows the use of lower doses of each class of analgesics with minimal adverse effects.
Pain assessment

Pain assessment in dogs and cats represent a challenge for the veterinarian since specific instruments/tools for the evaluation of pain in patients with oral disease have not been published. An instrument is currently under investigation and it is generally accepted that these animals have pain in the majority of cases especially those where a chronic infection or trauma exists. (Della et al 2016) Oral disease and associated pain is a welfare issue since it impacts quality of life and nutritional status (Box 2). Dental disease has been associated with pain in cats in a recent study (Palmeira et al 2017).

Box 2 - For example, it is not uncommon to observe increased body weight and activity, and better sleeping patterns/quality of life after treatment of oral disease. Some animals become friendlier after the procedure than before indicating a potential emotional and affective component of pain and inflammation. Analgesic management reduces pain and suffering and has a welfare benefit (see section of welfare).

In general, pain associated with oral disease may create specific and/or nonspecific clinical signs which will improve after oral treatment. Signs of dental pain include ptyalism, halitosis, decreased appetite, rubbing or pawing the face, changes in demeanor and reluctance to play with toys. Pain recognition and assessment can be performed using the Glasgow pain scoring tools for dogs (Reid j et al 2007) and cats (Reid et al 2017). These instruments have not been specifically validated for patients with oral disease but they provide an idea of the “overall” picture and can be used for any medical/surgical condition.

Perioperative pain control

Opioids are the first line of treatment in acute pain management and they have been reviewed in detail elsewhere. (Simon BT Steagall PV 2016, Bortolami E, Love EJ 2015)

- They produce varying levels of sedation (depending on the drug and patient’s health status), reduce anesthetic requirements in a dose-dependent manner (dogs) and have the benefit of reversibility.
- Different opioids have variable effects based on their receptor affinity, efficacy, potency and individual responses.
- This discussion is beyond the scope of the guidelines, however most full opioid agonists (e.g. morphine, hydromorphone, methadone, fentanyl, remifentanil) will provide dose-dependent analgesia, increase vagal tone inducing bradycardia without changes in systemic vascular resistance or myocardial contractility, offering hemodynamic stability.
- Buprenorphine is a partial agonist of µ-opioid receptors and its use has been reviewed in cats. (Steagall PV et al 2014) Both buprenorphine and methadone can be administered via the buccal route and provide significant analgesic effects in this species. This is of interest in dental patients, however there might be liability issues of prescribing these medications to be administered by owners. It is also not known how inflammation will affect buccal pH and opioids’ absorption and analgesic efficacy.
Most oral and maxillofacial disorders and therapies involve inflammation and tissue damage/trauma. The administration of NSAIDs is strongly recommended in these cases and veterinarians should be aware of their approved dosage regimens in their countries.

- Unless contraindicated, NSAID therapy is commonly administered for approximately 3-7 days depending on type of oral disease/procedure.
- NSAIDs may also be administered to cats for several days. This may be particularly important after significant oral surgery, such as full-mouth extractions due to feline chronic gingivostomatitis. Some NSAIDs are licensed for daily long-term administration in cats in Europe and they could be an option for these patients.
- Maxillofacial trauma, and invasive and complex procedures (e.g. maxillectomy and mandibulectomy) can produce excruciating pain; they are commonly addressed with balanced anesthesia/multimodal analgesia (systemic administration of analgesic infusions such as opioids, lidocaine and ketamine) during early postoperative period (24-48 hours) in combination with NSAIDs.
- Analgesic infusions are important especially when oral administration of analgesics is not an option due to severe trauma or trismus (masticatory muscle myositis), among others.
- Analgesic prescription for “take-home” is an important part of pain management.
- NSAIDs are ideally combined with oral adjuvant analgesics such as tramadol, amitriptyline, gabapentin and/or amantadine.

Local anesthetic techniques of the oral cavity

Local anesthetic drugs produce a reversible block of sodium and potassium channels and transmission of nociceptive input. Local anesthetic techniques provide perioperative (and immediate postoperative) analgesia and reduce volatile anesthetic requirements in a cost-effective manner (Snyder CJ Snyder LB 2013, Aguiar J et al 2015, Gross ME et al 1997, Gross ME 2000). Further, they blunt the initial surgical trauma, decreasing recovery times. These blocks require minimal training and can be used for a variety of dental procedures including extractions or surgery of the oral cavity such as maxillectomy, mandibulectomy, among others. Some considerations are presented below:

- Unfortunately, local anesthetic techniques are not widely employed in veterinary medicine due to the lack of familiarity with use. The WSAVA Dental Standardization committee strongly supports the use of these techniques in perioperative pain control especially in scenarios with limited analgesic availability.
- These drugs are readily available and should be incorporated in the anesthetic management of patients with oral and maxillofacial disorders.
- It is important to note that techniques used in dogs cannot be directly extrapolated to cats due to anatomical differences between species.
- Descriptions and diagrams depicting various loco-regional anesthetic techniques have been described in the WSAVA Guidelines on the recognition, assessment and management of pain (Mathews K et al 2014).
- These techniques can be watched on the YouTube channel of the Faculty of Veterinary Medicine, Université de Montréal (links are provided below).
Materials:
Loco-regional anesthetic techniques of the oral cavity require simple and low-cost materials such as disposable 1 mL syringes, 25-mm to 30-mm 27-G or 25-G needles. Larger needles should be avoided as they may cause nerve and vascular damage while smaller needles may produce excessive pressure at injection and result in local tissue damage.

Drugs
Table 4 shows common doses and concentrations of local anesthetics (Table 4). Levobupivacaine or bupivacaine may be preferred over lidocaine for local anesthetic techniques of the oral cavity due to its prolonged duration of action. However self-mutilation has been anecdotally reported if the oral cavity and particularly the tongue are still anesthetized hours after the end of procedure/after extubation. Anesthesia of the lingual and mylohyoid nerves may occur during a mandibular nerve block and result in desensitization of the rostral two-thirds of the tongue. The idea is to have excellent intraoperative and early postoperative analgesia with local anesthetics whereas postoperative pain relief is achieved with the administration of opioids, NSAIDs and adjuvant analgesics. Some veterinarians combine opioids such as buprenorphine (0.003-0.005 mg/kg) with local anesthetics for blocks of the oral cavity. In humans the administration of buprenorphine enhances and prolongs the effects of bupivacaine after minor oral surgery (Modi M et al 2009). In dogs, bupivacaine alone or in combination with buprenorphine reduced isoflurane requirements by approximately 20%. The addition of buprenorphine did not extend the duration of nerve blockade but it produced long-term isoflurane-sparing effect in some individuals (Snyder LB et al 2016).

Mixing local anesthetics
Historically, lidocaine 2% and bupivacaine 0.5% have been mixed together to decrease the onset of action of bupivacaine while increasing the duration of action of lidocaine. However these drugs have different pKa, % protein binding and there is little evidence that this combination is better than bupivacaine alone. The results may be unpredictable and the duration of action actually decreased. (Shama T et al 2002)

Volumes
A small amount of local anesthetic is required for these techniques. In general, volumes vary between 0.1- 0.2 mL in cats to 0.2 to 1 mL in dogs of lidocaine or bupivacaine as long as toxic doses are calculated taking account all dental blocks required (see below). The oral cavity is widely innervated by branches of multiple cranial nerves and it is not uncommon that a block will fail (Krug W Losey J 2011). Veterinarians should use a combination of techniques which can be repeated if toxic doses (see complications below) are respected, however other analgesic techniques should always be considered. Intraosseous or intraligamentary anesthesia might be an option when other techniques have failed, however these blocks do produce intrinsic pain at injection.
Avoiding complications
There are some important considerations before the administration of any local anesthetic block to avoid complications

- Calculation of toxic doses - Local anesthetic toxicity may occur when dosage regimens and intervals of administration are not properly calculated.
- In dogs and cats, it is well accepted that doses higher than 10 mg/kg (dogs) and 5 mg/kg (cats) of lidocaine, and 2 mg/kg of bupivacaine (both species) might induce clinical signs of toxicity such as seizures, cardiorespiratory depression, coma and death. (Chadwick 1985, Feldman et al 1989, Feldman et al 1991, Woodward TM 2008)
- The administration of lidocaine spray for endotracheal intubation in cats should be taken in consideration for dose calculations.
- Negative aspiration of blood - Veterinarians should always check for negative aspiration of blood to avoid accidental intravenous administration before drug administration especially when administering bupivacaine due to its cardiotoxic profile (Aprea F et al 2011). If bupivacaine is administered intravenously, dysrhythmias such as ventricular premature contractions may be observed.
- Intravenous administration is a not an issue with lidocaine, however block may not be effective and hematoma/bleeding may occur. (Loughran CM et al 2016) Hematoma is best avoided using digital pressure after the administration of the local anesthetic for 30-60 seconds.
- Resistance to injection – A local block should not be performed if resistance to injection is encountered since this could indicate nerve needle penetration and risk of nerve damage. The needle should be withdrawn or readjusted in this case.

Complications after local anesthetic blocks of the oral cavity are rare but have been reported and include globe penetration most often requiring enucleation (Perry R et al 2015). Orbital penetration may also be caused by dental extractions and therefore may not be associated with the administration of anesthetics (Smith MM et al 2003, Guerreiro CE et al 2014)). Veterinarians should not be afraid to use these techniques; however these techniques should be used with cautious using appropriate landmarks. Local blocks should be avoided in the presence of abscesses or neoplasia due to the risk of dissemination of infection or neoplastic cells, respectively.

Inflammation and failure of local anesthetic block

Local anesthetics have a pKa between 7.5 and 9 and are formulated as acid solutions of hydrochloride salts (pH 3.5 – 5.0). This formulation gives a net prevalence of the ionized form and is thus water soluble. When a local anesthetic solution is injected into body tissues with a physiological pH (7.4), the non-ionized lipid-soluble form will prevail. This is critical for the drug effect since the non-ionized form crosses biological membranes. In inflamed tissues, the ionized form prevails, explaining why local anesthetics may be ineffective under such conditions (acidic pH and inflammation). Administration of a local anesthetic block should be performed in non-inflamed areas to improve efficacy. For example, an inferior alveolar nerve block should produce anesthesia of distal inflamed teeth because the block is performed proximally (distant) to the area of inflammation.
Specific techniques

1) Inferior alveolar nerve block (https://www.youtube.com/watch?v=2q8ndh5Bn6U)

Anesthesia of sensory and motor innervations of the mandible including teeth, lower lip, part of the tongue, hard and soft tissues. This foramen may be difficult to palpate in cats but the block can be still performed successfully. Cats do not have the concavity of the ventral margin of the body of the mandible which can be easily located in dogs.

2) Palatine nerve block (https://www.youtube.com/watch?v=-xsDqqGRrjI)

Anesthesia of palatine nerves and palate.

3) Infraorbital nerve block (https://www.youtube.com/watch?v=H3L1LHBcM-g)

Anesthesia of the skin and soft tissues inside the oral cavity, dorsal part of nasal cavity, maxillary bone rostral to the infraorbital foramen and incisive teeth. For desensitization of ipsilateral canine tooth, a maxillary nerve block is preferred and produces more consistent blockade. Caution must be taken with this block, as the infraorbital foramen is located just ventral to the orbit. A bony ridge can be easily palpated in cats. The infraorbital canal is much shorter in cats and brachycephalic dogs than in normo- and dolichocephalic dogs. It is only a few millimeters in length. To avoid eye penetration, the needle should be introduced ventrally and advanced only approximately 2 mm.

4) Middle mental nerve block (https://www.youtube.com/watch?v=r9j06VVGvMw)

Anesthesia of the rostral lower lip and mandibular aspect, including ipsilateral incisor\ teeth. In cats and small breed dogs, the foramen is small and it should not be penetrated to avoid nerve damage.

5) Maxillary nerve block (https://www.youtube.com/watch?v=1AYNmsyzCv0)

Anesthesia of the ipsilateral maxilla, teeth, palate, and the skin of the nose, cheek and upper lip. Another approach for the maxillary nerve has been described. Using an infraorbital approach, the tip of a catheter (without stylet) is advanced until the point where imaginary lines parallel to the infraorbital canal and its perpendicular drawn to the lateral canthus transect (reference). The upper lip is elevated and the infraorbital foramen is located (approximately dorsal to the third premolar tooth). The catheter is introduced approximately 2-4 mm into the foramen and the size of the catheter is selected by veterinarian in advance.
### Table 1 - ASA Physical Status Classification System (with permission). (ASA House of delegates, 2014)

<table>
<thead>
<tr>
<th>ASA Classification*</th>
<th>Definition</th>
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<tbody>
<tr>
<td>ASA I</td>
<td>A normal healthy patient</td>
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<tr>
<td>ASA II</td>
<td>A patient with mild systemic disease</td>
</tr>
<tr>
<td>ASA III</td>
<td>A patient with severe systemic disease</td>
</tr>
<tr>
<td>ASA IV</td>
<td>A patient with severe systemic disease that is a constant threat to life</td>
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<tr>
<td>ASA V</td>
<td>A moribund patient who is not expected to survive without the operation</td>
</tr>
</tbody>
</table>

*Each classification is further subdivided with the inclusion of an “E” to represent an emergency surgery, where delay may affect outcome.
<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage regimens**</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Acepromazine  | 0.01-0.05 mg/kg IM, IV, SC | Mild sedation in cats  
Higher doses will not necessarily increase magnitude of effects; however duration of action may be increased |
| Diazepam†     | 0.2-0.5 mg/kg IV  | Poor absorption after IM administration.  
Commonly used in combination with ketamine or propofol for anesthetic induction |
| Midazolam†    | 0.2-0.5 mg/kg IM or IV | Commonly used in combination with ketamine or propofol for anesthetic induction |
| Xylazine      | 0.2-0.5 mg/kg IM, IV | Sedation when (dex) medetomidine not available  
Vomiting and nausea are commonly produced |
| Dexmedetomidine | 1-10 µg/kg IM, IV  
10-20 µg/kg (OTM) (cats) | Lower doses are used for sedation and neuroleptanalgesia while high doses are administered for anesthesia in combination with ketamine and opioid (“doggy” or “kitty magic”) when volatile anesthesia is not available  
Higher doses may be required for chemical restraint of feral dogs and cats |
| Medetomidine  | 6-20 µg/kg IM, IV  | See dexmedetomidine  
Half-potency of dexmedetomidine (doses are doubled)  
Buccal administration produces excessive salivation in cats |
| Ketamine      | 3-10 mg/kg IM or PO | Ketamine may be exceptionally used for sedation/chemical restraint in cats when combined with midazolam and an opioid  
Oral administration is used for feral cats |
| Alfaxalone    | 0.5-1 mg/kg IM     | Alfaxalone may be exceptionally used for sedation in cats when combined with midazolam and an opioid |

*Lower doses should be given when the intravenous route is chosen.

**Use in dentistry

† Paradoxal sedation is commonly observed after the administration of benzodiazepines in young, healthy patients.
Table 3 – Drugs used for anesthetic induction and injectable anesthesia†

† Specific information on these anesthetic agents should be found in appropriate text books

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage regimens</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfaxalone*</td>
<td>0.5-3 mg/kg IV</td>
<td>Doses are given to effect</td>
</tr>
<tr>
<td></td>
<td>Up to 3-5 mg/kg (unpremedicated patients) IV</td>
<td>Cardiorespiratory depression can be observed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recoveries can be agitated (see drug’s label)</td>
</tr>
<tr>
<td>Propofol*</td>
<td>0.5-4 mg/kg IV</td>
<td>Higher doses (6-8 mg/kg) may be required in cats</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Caution in hypovolemia and patients with cardiopulmonary disease</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Some formulations have preservatives which promote long shelf-life</td>
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<td></td>
<td></td>
<td>Anesthetic choice in nephropathies and hepatopathies</td>
</tr>
<tr>
<td>Ketamine*</td>
<td>2-5 mg/kg (induction) IV</td>
<td>Commonly used in combination with diazepam or midazolam for anesthetic induction</td>
</tr>
<tr>
<td></td>
<td>2-20 µg/kg/min (infusion in balanced anesthesia) IV</td>
<td>Should never be administered alone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anti-hyperalgesic effects via N-methyl D-aspartate (NMDA) receptor antagonism</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Good cardiopulmonary stability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Potential difficult anesthetic recoveries</td>
</tr>
<tr>
<td>Thiopental*</td>
<td>2.5-5 mg/kg IV</td>
<td>Used when other agents are not available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cardiopulmonary depression</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drug accumulation (e.g. hypothermia, hepatopathy, nephropathy) may lead to prolonged anesthetic recovery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Strictly given IV (otherwise risk of phlebitis and severe skin necrosis)</td>
</tr>
<tr>
<td>Tiletamine-zolazepam*</td>
<td>1-2 mg/kg IV</td>
<td>Option when volatile anesthesia is not available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Analgesics should be administered for pain control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Potential prolonged and rough recoveries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Similar pharmacological profile to ketamine</td>
</tr>
</tbody>
</table>

*Doses are given to effect. The level of sedation should be assessed before induction of anesthesia to determine best dosage regimens of each agent. These drugs have all their unique advantages and disadvantages.
Table 4 – Common local anesthetics used in veterinary anesthesia and pain management

<table>
<thead>
<tr>
<th>Local Anesthetic*</th>
<th>Onset (min)</th>
<th>Common concentrations (%)</th>
<th>Duration of the block (h)</th>
<th>Relative potency (lidocaine = 1)</th>
<th>Suggested maximum doses (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lidocaine</td>
<td>5 - 15</td>
<td>1, 2</td>
<td>1 - 2</td>
<td>1</td>
<td>10 (dogs) 5 (cats)</td>
</tr>
<tr>
<td>Mepivacaine</td>
<td>5 - 15</td>
<td>1, 2</td>
<td>1.5 – 2.5</td>
<td>1</td>
<td>4 (dogs) 2 (cats)</td>
</tr>
<tr>
<td>Bupivacaine</td>
<td>10 - 20</td>
<td>0.25, 0.5, 0.75</td>
<td>4 - 6</td>
<td>4</td>
<td>4 (dogs) 2 (cats)</td>
</tr>
<tr>
<td>Ropivacaine</td>
<td>10 - 20</td>
<td>0.5, 0.75</td>
<td>3 - 5</td>
<td>3</td>
<td>3 (dogs) 1.5 (cats)</td>
</tr>
<tr>
<td>Levobupivacaine</td>
<td>10 - 20</td>
<td>0.5, 0.75</td>
<td>4 - 6</td>
<td>4</td>
<td>2 (dogs) 1 (cats)</td>
</tr>
</tbody>
</table>

*Volumes of injection (0.25 – 1 mL) vary according to the size and patient’s anatomy and body weight. Anesthetic blocks can be repeated according to the duration of procedure, interest of postoperative analgesia and using less than maximum recommended doses (see text).

References


Section 4: Oral Examination and Recording

A thorough oral diagnosis of every patient is based on the results of the case history, clinical examination and charting, dental radiography and laboratory tests if indicated. The examination must be performed in a systematic way to avoid missing important details. All findings should be recorded in the medical history.

1. Examination of Conscious Patient

Some procedures can be performed on a conscious patient during the first consultation. The results provide an overview of the level of disease and allows for the formation of the preliminary treatment plan. This should be thoroughly discussed with the owner, including the fact that this is only an initial plan and further therapy is often necessary based on the examination and radiographs obtained under anesthesia.

Oral/Dental Examination
The examination starts with a thorough history including symptoms which may indicate dental disorders such as: halitosis, change in eating habits, ptyalism, head shaking etc. The clinical investigation begins with the inspection of the head by evaluating the eyes, symmetry of the skull, swellings, lymph nodes, nose and lips. Next, the occlusion and the functionality of the temporomandibular joint (TMJ) should be evaluated. The dental examination includes noting the stage of dentition (primary/permanent), as well as any missing, fractured, or discolored teeth. The examination of the soft tissues of the oral cavity includes oral mucosa, gingiva, palate, dorsal and ventral aspect of the tongue, tonsils, salivary glands and ducts. The examiner should evaluate the oral soft tissues for masses, swelling, ulcerations, bleeding and inflammation. The conscious periodontal exam should focus on gingival inflammation, calculus deposits and gingival recession. Furthermore, a periodontal diagnostic test strip for measurement of dissolved thiol levels can be a very useful exam room indicator for gingival health and periodontal status (Manfra Maretta et al, 2012). This product has been shown to improve client compliance with dental recommendations.

Oral Health Index (OHI)
The first step in every case is the collection of a minimum clinical database. The Oral Health Index (OHI) (Gawor et al., 2006) is a useful tool created from a basic examination on a conscious patient and gives a good overall clinical impression. The examination includes not only the oral cavity and adjacent regions, but also life style and nutrition. The examined criteria are: lymph nodes, dental deposits, periodontal status, nutrition and oral care (professional and homecare). Each criteria is scored with respect to the clinical findings and a total score is then determined. The result helps in decision making and determining whether further examination and/or treatment is indicated. [link to PDF]

Occlusion
According to the nomenclature committee of the American Veterinary Dental College (AVDC) the ideal occlusion is described as: perfect interdigitation of the maxillary and mandibular teeth. In the dog, the ideal tooth positions in the arches are defined by the occlusal, inter-arch, and interdental relationships of the teeth of the archetypal dog (i.e. wolf)
Examination recording and structures are tactile charting anaesthesia, workup A

Checklist for dental occlusion: (Gorrel C, 2004)
1. Head symmetry
2. Incisor relationship
3. Canine occlusion
4. Premolar alignment
5. Caudal premolar/molar occlusion
6. Individual teeth positioning

2. Examination under General Anaesthesia

A thorough examination can only be performed under general anaesthesia. Pre-anaesthetic workup and anaesthesia are described within Section XX, Anaesthesia. Following induction of anaesthesia, the examination should be performed in a detailed and structured way with the charting performed simultaneously. After the visual inspection of the entire oral cavity, the tactile examination is performed in two steps utilizing the appropriate instruments. First, the teeth themselves are examined for defects such as tooth wear, resorption, caries, pulp exposure, and enamel disease with a dental explorer. Following this, pocket depth and furcation exposure are evaluated with a periodontal probe. It is crucial to know the anatomy of the involved structures to create a proper diagnosis (for more detail see chapter 1a: Oral and Dental Anatomy and Physiology). It is very helpful to work four-handed with one person examining and the other recording what is reported (Huffman LJ, 2010).

Examination step-by-step:

1. Inspect the oropharynx: it is advisable to make a quick inspection of the oropharynx before endotracheal intubation and placing a throat pack. (Fig 1)

2. Take a preoperative photograph: preoperative photographs should be taken before any procedure. It is recommended to take one of each side and one from the rostral aspect. The photographs serve as proof for pre-operative dental condition as well as provide visual evidence to the owner. It is recommended to use a lip retractor or dental mirror to better visualize the entire dentition and surrounding structures (Fig. 2)

3. Decrease the bacterial load: rinse the oral cavity with 0.12% chlorhexidine.

4. Assess and identify the dentition: primary, permanent, or mixed.

5. Assess the soft tissue: the entire oral cavity should be examined, including oral mucosa and mucous membranes (for colour, moistness, swelling), lips and cheeks, palate, tongue and sublingual tissue for alterations and oral masses.

6. Initial scaling of the teeth: for better visibility of the tooth surfaces and gingiva an initial cleaning with a dental scaler is recommended.
7. **Intraoperative photograph:** it is advised to take a photograph of any pathology revealed by the scaling (Fig. 3)

8. **Dental examination with dental explorer:** each tooth must be examined with a dental explorer, beginning with the first incisor of each quadrant and progressing distally and caudally tooth by tooth to cover the entire arch. It is easier to examine a dry tooth (Baxter CJK, 2007) and a dental mirror can be very helpful. A normal tooth surface is very smooth; any roughness is an indication of pathology. The entire surface of each tooth should to be explored, especially the area just below the gingival margin to detect resorptive lesions. The examination should note:
   a. **Presence (or absence) of the teeth:** the absence of a tooth can mean hypodontia (congenitally missing teeth), an unerupted (or impacted) tooth, a retained tooth root, or a previously extracted or exfoliated tooth (Niemiec BA, 2010). Occasionally, a “missing” tooth will actually be a malformed tooth. Dental radiographs are always indicated for every instance of a “missing” tooth (Niemiec BA, 2011). Supernumerary teeth are possible.
   b. **Tooth surface:** any irregularity is suspicious for a pathologic process. Various differentials for a roughened tooth surface include: tooth fracture (uncomplicated/complicated) (for more detail see chapter 1c: Fractured Teeth), enamel defect (e.g. hypocalcification), caries, attrition/abrasion, or tooth resorption (DuPont GA, 2010) (for more detail see chapter 2f: Tooth Resorption)
   c. **Colour** (DuPont GA, 2010): Intrinsic staining (a purple, yellow, pink or gray tooth) indicates pulpitis (i.e. a non-vital tooth). (Fig 4) These teeth require root canal therapy or extraction. Extrinsic staining may be due to wear, metal chewing, and certain drugs in the developmental period. These teeth generally require no therapy, but dental radiographs are indicated.

9. **Periodontal examination:**
   a. **Periodontal probing depth (PPD):** the periodontal probing depth has to be measured with a graduated periodontal probe on at least 4-6 spots on each root of every tooth (Holstrom SE et al., 2004). The normal PPD in dogs is 0-3 mm, and in cats in cats 0-1 mm (Niemiec BA, 2012). (For more detail see chapter 1b: Periodontal Disease)
   b. **Gingival enlargement:** enlargement of the gingiva can lead to pseudo pockets (Fig. 5)
   c. **Gingival recession:** is an indication of periodontal disease although the PPD does not necessarily increase (Fig. 6)
   d. **Furcation involvement:** furcation involvement indicates bone loss between the roots of multi rooted teeth. (Fig. 7)
   e. **Mobility:** the grade of mobility has to be determined (Fig. 8)
   f. **Total Mouth Periodontal Score (TMPS):** this method allows for a very accurate determination of the patient’s periodontal health, Harvey CE et al., 2008)
10. **Expose dental radiographs**: dental radiographs are a very important part of the dental examination and should be taken whenever possible (Niemiec BA, 2011). (Figure 9) For more detail see chapter 2c: Radiology

11. **Staging of periodontal disease**: staging can be performed by combining the clinical findings and the dental radiographs (American Veterinary Dental College, 2017)(Fig. 10)

12. **Definitive cleaning and polishing**

13. **Additional therapy**: Based on all available information (visual, tactile, and radiographic) determine and execute the final treatment plan. This can be done before or after definitive cleaning

14. **Postoperative radiographs and photographs** (Fig. 11)

Dental radiographs are a critical part of the oral exam, however at the time of this paper, they are not widely utilized (Hotlink to Required Equipment Section). In this situation, a thorough examination with a dental explorer, a periodontal probe and a mirror will give fairly accurate information about status of the oral cavity. Periodontal staging without dental x-ray is very inaccurate but if there is no option it still may be of some help. While it varies by tooth, the ratio of crown:root is roughly 40:60 on average. By measuring the crown, the length of the roots can be estimated and a staging can be approximated.

3. **Recording**

A thorough examination can only be performed on an anaesthetized patient. The results of the clinical examination must be recorded on a dental chart to enable the creation of a proper treatment plan in all tiers. They must also be kept as part of the medical record and may be used to illustrate, to the owner, when explaining the work performed.

**Modified Triadan System**

The most widely accepted dental scoring system is the Modified Triadan System (Floyd MR, 1991) which provides a consistent method of numbering teeth across different animal species. Each tooth has a three-digit number which identifies the quadrant, position and whether it is a primary or a permanent tooth. The first digit denotes the quadrant, which is numbered clockwise beginning at the upper right quadrant (1-4 for permanent dentition, 5-8 for primary dentition). The second and third digits refer to the position within the quadrant, with the sequence always starting at the midline with the first incisor (Fig. 12).

The advantages of the Modified Triadan System are that it allows for easy identification of a tooth, is understood throughout the world (no language barrier), is suitable for all species, faster than writing out the tooth description, and ideal for digitalized recording and statistics.
Manual Scoring
The clinical findings can be recorded manually (Fig. 13). Dental charts for several species are available for free download at (http://cpd.vetdent.eu). The results can either be hand drawn into a dental chart or marked in an attached multiple choice spreadsheet. The most common signs for dental recording are a circle for a missing tooth (O), a hash mark for a fractured tooth (#) and a cross for an extracted tooth (X). For more detailed instructions see the basic periodontal therapy section.

Electronic Scoring
The results can also be recorded digitally.

The European Veterinary Dental Society (UK charity 1128783) provides a free online dental charting software (electronic Veterinary Dental Scoring) available for all veterinarians in five screen languages (English, French, German, Spanish, Portuguese). It is a simple tool to support the practitioner in their daily work. The basic clinical findings can be scored with a simple mouse click onto the dental charts. The scored criteria are: missing tooth, persistent deciduous tooth in dogs/resorptive lesions in cats, fractured tooth, inflammation index, extraction. The reports may be saved in the clinic software as a PDF and/or printed out for the owner in one of six common languages (English, French, German, Italian, Spanish, Portuguese) or easily changed into any other by hand. With a few clicks the clinic data and logo can be inserted, and an individual report created which will increase the customer loyalty (Fig. 14). The programme is also equipped with a tutorial which is based on photographs. The feature serves as educational tool, diagnostic and treatment planning aid, and may be used for illustrating the condition to the client. Access to the program is via: www.evds.org.

Tier 2 & 3 are recommended to use a more detailed commercial programme. There are several options available (stand 2017 in alphabetical order: www.chartific.com; www.evds.org; www.vetdentalcharts.com).

Key Points:
- The conscious examination is important but is of very limited value, as a complete exam is only possible under general anesthesia. This is one of the many reasons this committee strongly discourages non-anesthesia dentistry (NAD).
- A thorough oral examination MUST be part of every dental procedure
- The Modified Triadan System should be used for dental charting/recording.
- The examination of the oral cavity must be performed in a structured and repeatable fashion
- Dental radiographs are an essential part of the examination
- If there is no x-ray unit available, a thorough examination with dental explorer and periodontal probe provides a fairly adequate picture of the dental condition
- Proper recording of clinical findings and treatments is critical
References:


Figures:

Fig. 1 Oropharyngeal exam Normal (left) and abnormal (Oral Mass – right)

Fig. 2 Pre-op photograph

Fig. 3 Intra-op photograph

Fig. 4 Intrinsic Staining
**Furcation Index**

**Stage 1 (F1):** Furcation 1 involvement exists when a periodontal probe extends less than half way under the crown in any direction of a multirooted tooth with attachment loss.

**Stage 2 (F2):** Furcation 2 involvement exists when a periodontal probe extends greater than half way under the crown of a multirooted tooth with attachment loss but not through and through.

**Stage 3 (F3):** Furcation exposure exists when a periodontal probe extends under the crown of a multirooted tooth, through and through.
Fig 9: Importance of dental radiographs

![Images of dental radiographs]

**Stages of Periodontal Disease**

The degree of severity of periodontal disease (PD) relates to a single tooth; a patient may have teeth that have different stages of periodontal disease.

**Normal (PD0):** Clinically normal; gingival inflammation or periodontitis is not clinically evident.

**Stage 1 (PD1):** Gingivitis only without attachment loss; the height and architecture of the alveolar margin are normal.

**Stage 2 (PD2):** Early periodontitis; less than 25% of attachment loss or, at most, there is a stage 1 furcation involvement in multirooted teeth. There are early radiologic signs of periodontitis. The loss of periodontal attachment is less than 25% as measured either by probing of the clinical attachment level, or radiographic determination of the distance of the alveolar margin from the cementoenamel junction relative to the length of the root.

**Stage 3 (PD3):** Moderate periodontitis - 25-50% of attachment loss as measured either by probing of the clinical attachment level, radiographic determination of the distance of the alveolar margin from the cementoenamel junction relative to the length of the root, or there is a stage 2 furcation involvement in multirooted teeth.

**Stage 4 (PD4):** Advanced periodontitis; more than 50% of attachment loss as measured either by probing of the clinical attachment level, or radiographic determination of the distance of the alveolar margin from the cementoenamel junction relative to the length of the root, or there is a stage 3 furcation involvement in multirooted teeth.

www.avdc.org

Figure 10: staging of periodontal disease
Fig. 11 Post-op photograph

Fig 12: Dental chart with Modified Triadan System

Fig 13: Manual scoring on a canine dental chart
Fig. 14: Printout for client
Section 5: Periodontal Therapy

Basic Professional Therapy

There are numerous therapeutic options available for periodontal disease, however, the basis of periodontal therapy remains plaque control.

Plaque removal and control consists of 4 aspects depending on the level of disease. These therapies include: (Niemiec BA 2013)

1. The complete dental prophylaxis (cleaning, Oral ATP, (assessment, treatment, prevention) or COHAT (Comprehensive Oral Health Assessment and Treatment).  
   (Bellows J 2010)
2. Homecare
3. Periodontal surgery
4. Extraction

This section will cover the complete dental prophylaxis/cleaning as well as basic indications for periodontal surgery and extractions. Homecare and basic extraction techniques will be covered elsewhere in this document, however periodontal surgery is beyond the scope of these guidelines.

Regardless of the name, the goal of this procedure is not only to clean and polish the teeth, but also to evaluate the periodontal tissues and entire oral cavity. Any professional periodontal therapy for veterinary patients must be performed under general anaesthesia, with a well-cuffed endotracheal tube (Colmery 2005, Niemiec 2003, Niemiec 2013, Holmstrom 1998, AAHA 2013). Only when the patient is properly anaesthetized can a safe and effective cleaning and oral exam be performed.

It is important to note that proper periodontal/dental/oral therapy takes time and patience. A minimum of one hour should be allotted for all dental cases and much more in many instances. Professional periodontal therapies must be performed with quality (not quantity) in mind.

Procedure:

A complete dental prophylaxis should include the following minimal steps (Bellows J 2010; Niemiec BA 2013, Niemiec BA 2003; Holmstrom et al 1998; Wiggs RB & Lobprise HB 1997).

Step 1: Pre surgical exam and consultation: (Huffman LJ 2010)

The veterinarian should perform a complete physical and oral examination. The physical exam, in combination with pre-operative testing, screens for general health issues which may exacerbate periodontal disease or compromise anaesthetic safety. (Joubert KE 2007) (See anesthesia section.)

The conscious oral examination should identify most obvious oral pathologies as well as allow for a preliminary assessment of periodontal status. The use of a periodontal diagnostic strip by the examining veterinarian can improve the accuracy of the conscious periodontal evaluation. The veterinarian can then discuss the various disease processes found on the examination as well
as the available treatment options with the owner. This face-to-face discussion will improve
client understanding of the disease processes and associated sequela.

Based on the oral examination findings, the practitioner can create a more accurate estimate both
of procedure time and financial costs to the client. The client should be made aware at this point
that a complete oral examination is not possible on a conscious patient.

Staff and patient protection

Numerous studies have shown that ultrasonic and sonic scalers create significant bacteria laden
aerosols (Szymańska J 2007; Harrel SK 2004; Pederson ED et al 2002). The infectious
organisms are not only supplied by the patient’s mouth, but also the water lines of the
mechanized hand pieces (ultrasonic scalers and high speed hand-pieces). (Shearer BJ 1996;
Meiller TF et al 1999; Wirthlin MR et al 2003) Staff members performing dental prophylactic
(or any dental) procedures should be instructed to wear personal protective equipment (mask,
goggles, and gloves) at all times to decrease contamination (Figure 2). (Pattison AM & Pattison
GL 2006; Harrel SK et al 1998; Holmstrolm SE et al 2002) Furthermore, a bacterial water filter
or chlorhexidine flushing of the system is recommended to decrease contamination. (Bellows J
2004) Dental procedures also must be performed in “sterile” environments such as surgical
suites. Furthermore, they should not be performed near any sick or compromised patients, or
near any clean procedures. (Bellows J 2004) Dental procedures are best confined to their own
designated room. (Legnani P et al 1994; Osorio R et al 1995; Leggat PA & Kedjarune U 2001;
Al Maghlouth A 2007)

Step 2: Chlorhexidine lavage:

The oral cavity is a contaminated area and thorough dental cleanings are mildly invasive. This
means that dental cleanings often result in a transient bacteremia, which is more severe in
patients with periodontitis. (Lafaurie GI et al 2007; Forner L et al 2006; Daly CG et al 2001)
Dental cleanings cause bacterial aerosolization and contamination of the office environment
when ultrasonic instruments are employed (as above Rinsing the oral cavity with a 0.12 or 0.2%
solution of chlorhexidine gluconate prior to commencing the prophylaxis, has been shown to
decrease the bacterial load. (Fine DH et al 1993; Bellows J 2004)

Step 3: Supragingival cleaning

Very large accumulations of calculus can be quickly removed using calculus forceps. However,
this must be done very carefully to avoid tooth and gingival damage. Supragingival scaling can
be performed via mechanical or hand scaling, but is best performed using a combination of the
modalities (Pattison AM & Pattison GL 2006; Bellows J 2004).

Mechanical scalers

Mechanical scalers include both sonic and ultrasonic types. (Jahn CA 2006, Holmstrolm SE et al
1998). The most common used mechanical scaler in veterinary dentistry today is the ultrasonic
model. There are two main types (magnetostrictive and piezoelectric). (Wiggs RB & Lobprise
HB 1997) Both of these ultrasonic scalers vibrate at approximately 25,000-45,000 Hertz. Both
types of ultrasonic scalers are very efficient and provide the additional benefit of creating an
antibacterial effect in the coolant spray (cavitation). (Felver B et al 2009; Arabaci T et al 2007)
Sonic scalers run on compressed air and vibrate at only 2,000-6,500 hertz, although rates of up to 9,000 Hz have been reported. At slower rates of vibration, they generate minimal heat, and therefore may be a safer alternative to ultrasonics

(See equipment section for a complete discussion of mechanical scalers).

**Mechanical scaling**

When using any of the mechanical scalers, the first concern is the power level setting of the instrument. Ultrasonic tips have a recommended oscillation (Hz) range and this should be determined and set prior to initiating scaling. The power should be set low and adjusted upward to the *minimum* required power. The area of maximum vibration for ultrasonic scalers is 1-3 mm from the tip. (DeBowes LJ 2010) Do not use the sharp pointed tip of the instrument, but the flat plane of the instrument, as the point is not effective for calculus removal and can potentially damage the enamel of the tooth.

Next, it is important to ensure that there is adequate coolant being delivered through the working end of the scaler. A fine but significant spray should be evident when the unit is activated. (Figure 1) Utilizing a mechanical scaler without sufficient coolant can cause numerous deleterious effects including tooth death. (Nicoll BK & Peters RJ 1998) It is important to note that standard periodontal tips must **not** be introduced under the gingival margin. (Wiggs RB & Lobprise HB 1997) The water coolant will not reach the working area of the instrument, which results in overheating and possible tooth damage, especially when using the magnetostrictive scalers. Specific low-powered periodontal tips are available for subgingival use, and clinicians and staff should familiarize themselves with this equipment prior to their use. Units supplied with periodontal tips also have settings on the machine appropriate for subgingival scaling.

The instrument should be gently grasped to increase tactile sensitivity, decrease operator fatigue and provide superior cleaning.

Place the side of the instrument in contact with the tooth surface with a very light touch. (Debowes LJ 2010) (Figure 2) Additional pressure on the instrument will **not** improve its efficiency, and can result in damage to both the instrument and the tooth (Brine EJ et al 2000). Excessive downwar pressure on the scaler tip may stop the oscillation entirely.

Run the instrument across the **entire** tooth surface using numerous overlapping strokes in different directions. Keep the instrument in motion at all times to avoid tooth damage.

It has long been recommended to strictly limit the amount of time ultrasonic scalers linger on one tooth. Typically, it is recommended that they be kept in constant contact with tooth for no more than 15 seconds. In addition, heat damage is generally caused by lack of water cooling. (Nicoll BK & Peters RJ 1998; Vérez-Fraguela JL et al 2000)

Once the instrument loses contact with the tooth, the scaler can no longer be effective. The instrument should be kept in constant motion, running **slowly** over the tooth surface in overlapping, wide, sweeping motions. Plaque can be microscopically present on all surfaces of the tooth, regardless of the fact that the tooth appears clean, and such each square mm of every tooth surface should be treated.
Damage affecting the terminal 1-mm of the tip reduces efficiency of an ultrasonic scaler by 25% and 2-mm by 50%. (Bellows J 2004) Therefore, new tips should be used when old ones wear out.

Rotosonic scaling, while popular in the past, is no longer a recommended form of scaling. (Bellows J 2004) This is due to the fact that these instruments produce a significantly rougher surface compared to hand and ultrasonic/sonic power scalers. (Brine EJ et al 2000) In addition, they are by far the most damaging mechanical scaling instrument. (Wiggs RB & Lobprise HB 1997)

**Hand Scaling:**

**Equipment**

Supragingival hand scaling is performed with a scaler. This is a triangular instrument with two sharp cutting edges and a sharp tip. Typically, the blade is positioned at a 90 degree angle to the shaft, and this is called a universal scaler. Scalers are designed for supra-gingival use only, as the shape of the instrument as well as the sharp back and tip can easily damage the gingiva. (See the equipment section for a detailed description of periodontal hand instrumentation)

Note, periodontal hand instruments are only effective when sharp. This means they need to be sharpened on a regular basis (at least weekly if used regularly).

**Technique**

Hand instruments are typically held with a modified pen grasp (Figure 3), but, other grips may be necessary in certain situations. The instrument is gently held at the textured or rubberized end, between the tips of the thumb and index finger. The middle finger is placed near the terminal end of the shaft and is used to feel for vibrations which signal residual calculus or diseased/rough tooth/root surfaces. Finally, the 4th and 5th fingers are rested on a stable surface, generally the target tooth or nearby teeth. This grasp and described method of cleaning allow for maximum control during the scaling procedure.

Hand instruments must also be used with a gentle touch. The instrument is held with the terminal shank parallel to the tooth surface and the blade placed at the gingival margin (Figure 4). Hand scalers are used in a pull stroke fashion, which helps avoid inadvertent laceration of the gingiva by pulling away from the soft tissue (Pattison AM & Pattison GL 2006; Bellows J 2004).

**Step 4: Subgingival plaque and calculus scaling**

This is the most important step of the dental cleaning, as supragingival plaque control is insufficient to treat periodontal disease. (Westfelt E et al 1998)

Subgingival scaling has classically been performed by hand with a curette, but advances in sonic and ultrasonic tips now allow their use under the gingival margin. While some may get satisfactory results using ultrasonic scalers alone, it is generally recommended to use a combination of ultrasonic (or sonic) and hand scaling for best results (Holmstrom 1998, Pattison AM & Pattison GL 2006; Bellows J 2004).
**Hand scaling**

A curette has two cutting edges (however only the one which lies against the tooth is actually used) with a blunted toe and bottom. The blunted bottom will not cut through the delicate periodontal attachment, assuming excessive force is not applied. There are two types of standard curette, universal and Gracey. Universal curettes usually have a 90 degree angle and are designed to be used throughout the mouth providing that the instrument is adapted to the tooth correctly. Gracey curettes are area specific, and are designed with different angles to provide superior adaptation to specific areas of the dentition. The proper curette should be selected based on its angulation. Curettes are labelled by numbers which correlate as: the lower the number (i.e. 1-2) the smaller the terminal angle of the shank, and the further rostral in the mouth the instrument is used. (Niemiec BA 2013) (See equipment for a complete discussion of hand instruments).

Manual subgingival scaling is a very technically demanding procedure and although it will be described here, the practitioner is directed to continuing education programs to hone their skills. Subgingival scaling is performed as follows.

1. Place the blade of the instrument on the tooth surface just coronal to the free gingival margin, with the lower shank parallel to the tooth surface. (Figure 5)
2. Rotate the instrument so that the flat “face” of the blade is against the tooth surface.
3. Insert the instrument gently to the base of the sulcus or pocket. (Figure 6)
4. Once the bottom of the pocket is reached, the instrument is rotated to create a 90 degree working angulation. This is when the terminal portion (or shank) is parallel to the tooth (Figure 7).
5. Slight pressure is applied down onto the tooth surface.
6. Remove the instrument from within the pocket in the coronal direction with a firm/short stroke. (Figure 8) This technique is repeated with numerous overlapping strokes in different apical to coronal directions until the tooth/root feels smooth.

**Mechanical scaling**

Traditional ultrasonic scalers (especially magnetostrictive) should not be used subgingivally to avoid damage to the gingiva, periodontal tissues, and pulp (Jahn CA 2006) Recently, sonic and ultrasonic scalers with specialized periodontal tips have been developed for subgingival use. These instruments are much easier to use and thus may provide a superior cleaning in the hands of novices, however this has not been confirmed by clinical studies (Kocher T et al 1997 (a & b)). To accomplish subgingival scaling, these instruments are used in a similar fashion as supragingival scaling described above, but more care should be taken not to damage the root surface. Again, this technique is performed with a gentle touch using numerous overlapping strokes until the root feels smooth.

**Step 5: Residual plaque and calculus identification**

After scaling, it is recommended to check the teeth with an explorer (Figure 8), feeling for any rough areas which indicate small areas of dental pathology or residual calculus. Residual plaque and calculus may also be identified by utilizing a plaque disclosing solution or by drying the tooth surfaces with air (residual calculus will appear chalky) (Pattison AM & Pattison GL 2006).
Step 6: Polishing

Dental scaling (both mechanical and hand) will result in microabrasion and roughening of the tooth surface, which will result in increased plaque adherence. (Silness J 1980; Berglundh T 2007) Polishing smooths the surface of the teeth, thus retarding plaque attachment.

Practices can choose to use a commercially available polish, or make their own slurry of flour of pumice and chlorhexidine solution or water. These can be mixed in a dappen dish for each patient.

The polishing procedure is typically performed with a rubber prophy cup, on a slow-speed hand-piece with a 90 degree angle (prophy angle). (Fichtel T et al 2008) The hand-piece should be run at a slow speed, no greater than 3,000 RPM. Faster rotation will not improve the speed or quality of the procedure, and may result in overheating the tooth. In addition, it is important to use an adequate amount of polish at all times. Running the prophy cup without paste is not only inefficient; it may also overheat the tooth.

As with scaling, every mm² of tooth surface should be polished. Slight pressure must be placed down onto the tooth to flare the edges of the prophy cup so as to polish the subgingival areas. (Figure 9) One tooth may be polished for a maximum of five seconds at a time, to avoid overheating.

Step 7: Sulcal lavage

During the cleaning and polishing steps, debris such as calculus and prophy paste (some of which is bacteria laden) accumulates in the gingival sulcus (or periodontal pockets). The presence of these substances allows for continued infection and inflammation, and therefore a gentle lavage of the sulcus is strongly recommended to improve healing. Sulcal lavage is performed with a small (22-25) gauge blunt-ended cannula. The cannula is placed gently into the sulcus and the solution injected while slowly moving along the arcades.

Sterile saline can be used as a lavage solution, but most dentists favor a 0.12% Chlorhexidine solution. (Jahn CA 2006)

Step 8: Periodontal probing, oral evaluation, and dental charting

This is a critically important step of a complete dental prophylaxis, but is unfortunately often poorly performed or completely omitted. The entire oral cavity must be systematically evaluated using both visual and tactile senses.

The periodontal evaluation should begin with measuring pocket depth. The only accurate method for detecting and measuring periodontal pockets is with a periodontal probe, as pockets are not always diagnosed by radiographs. (Carranza FA & Takei HH 2006; Tetradis S et al 2006, Niemiec BA 2010, Niemiec BA 2013, Niemiec BA 2011)

The periodontal evaluation should be initiated at the first incisor of one of the quadrants. The measurements are then continued distally one tooth at a time. Starting at midline and moving systematically distal in this fashion will decrease the chance of a tooth being skipped. Periodontal probing is performed by gently inserting the probe into the pocket until it stops and
then slowly “walking” the instrument around the tooth (Figure 10). (Carranza FA & Takei HH 2006; Niemiec BA 2008; Bellows J 2004) Depth measurements should be taken at six spots around every tooth. (Carranza FA & Takei HH 2006) The normal sulcal depth in dogs is 0-3 mm, and in cats is 0-0.5 mm. (Wiggs RB & Lobprise HB 1997; Debowes LJ 2010)

All abnormal findings must be recorded on the dental chart. Dental charting is easier and more efficient if performed 4-handed. (Huffman LJ 2010) This means that one person evaluates the mouth and calls out the findings of pathology to the assistant who records it on the chart. Using the modified Triadan system will also greatly increase efficiency of this step.

The modified Triadan system uses numbers to identify the teeth. (Floyd MR 1991; Huffman LJ 2010) First, each quadrant is numbered starting with the maxillary right quadrant as the 100 series. This progresses clockwise so that the maxillary left is 200, mandibular left is 300, and the mandibular right is the 400 series. Next, starting at the rostral midline, the teeth are counted distally starting with the first incisor which is tooth 01. The canines are always number 04 and the first molars are 09. For example, the maxillary left fourth premolar is tooth 208. This has been extrapolated from the fact that the complete dentition of the ancestral carnivore has been determined by anatomists to consist of each quadrant containing 3 incisors, 1 canine tooth, 4 premolars and 3 molars.

It is important that dental charts be of sufficient size to allow for accurate placement of pathology. (see oral exam section).

**Step 10: Dental radiographs**

When available, dental radiographs should be taken at a minimum of every area of pathology noted on dental exam. (See oral exam section.) This includes any periodontal pocket which is larger than normal, fractured or chipped teeth, masses, swellings, or missing teeth. In addition, numerous studies support full mouth radiographs on all dental patients to further eliminate missed pathology. (Tsugawa AJ & Verstraete FJ 2000; Verstraete FJ et al 1998 (a & b)

**Step 11: Treatment planning**

In this step, the practitioner uses all available information (visual, tactile, and radiographic findings) to determine appropriate therapy. It is important to consider overall patient health, the owner’s interest and willingness to perform homecare, and all necessary follow-up. (Niemiec BA 2008)

It is very important to note that if a patient requires extensive treatment that would entail a lengthy anesthesia, or if the practitioner would be unduly rushed, rescheduling the remainder of the dental work is definitely an acceptable alternative. The two parameters which directly affect long-term morbidity and mortality in anesthetized patients are hypothermia and hypotension, (Torossian A 2008, Brodbelt DC 2008) which become more pronounced with extended anesthesia time. In fact, anesthetic length has been shown to increase the complication rate in both humans and animals. (Tiret L et al 1986; Brodbelt DC 2008) (See anesthesia section).
Step 12 (optional): Application of a dental sealant

There are 2 commercially available sealants to prevent the re-attachment of plaque and calculus after dental cleaning. One wax based sealer which changes the electrostatic charge of the teeth has been clinically proven to decrease plaque and calculus (Gengler WR 2002). Following a prophylaxis, the teeth are dried and the product is then applied according to the manufacturer’s directions. Continued applications are performed by the client at home on a weekly basis. The other, a resin sealant is applied subgingivally with a brush that uses polymer technology to prevent plaque extending subgingivally. It has been reported to decrease plaque and calculus for at least 30 days. (Sitzman C 2013)

Key Points:

- A complete dental prophylaxis is an involved procedure with numerous steps.
- All dental prophylactic procedures must be performed under general anesthesia.
- Each step must be properly performed to achieve a positive outcome.
- Sufficient time must be allotted for the procedure to have significant clinical benefit.
- Subgingival scaling is the most important step of a prophylaxis.
- A complete oral exam and charting is a critical part of the procedure.

References:


Dental Homecare

Introduction
Homecare is a critical aspect of periodontal care. Bacterial plaque attaches to the tooth surface within twenty-four hours of cleaning. (Wiggs RB & Lobprise HB 1997, Boyce EN et al 1995) In addition, without homecare, gingival infection/inflammation quickly returns. (Fiorellini JP et al 2006; Rober M 2007; Corba NH 1986) Periodontal pockets become reinfected within two weeks of a prophylaxis if homecare is not performed and pocket depth returns to pre-treatment depths within 6 weeks of therapy. (Rober M 2007) Furthermore, it was found in a human review that professional cleanings were of little value without homecare (Needleman I et al. 2005). In fact, one consensus review emphatically states “Forty years of experimental research, clinical trials, and demonstration projects in different geographical and social settings have confirmed that effective removal of dental plaque is essential to dental and periodontal health throughout life”. (Quintessence 1998).

Homecare discussion/instructions
The benefits of routine homecare must be conveyed to each client on a regular basis. Dental care (including homecare) should be discussed with the client on their first visit to the practice, which is often the well puppy/kitten or vaccination visit, and should come from the whole staff. (Wiggs RB & Lobprise HB 1997) Early institution of homecare not only leads to the greatest benefit, it also makes training easier.

Goals of home plaque control
The primary goal of homecare is to reduce the amount of bacterial plaque on the teeth. (Perry DA 2006) This in turn should decrease the level of gingival inflammation and ultimately periodontal disease.
It is important to note that supragingival plaque and calculus has little to no effect on periodontal disease. It is the plaque at and below the gumline that creates inflammation and initiates periodontal disease. (Westfelt E et al 1998, Niemiec BA 2008) Keep this in mind when determining which homecare methods to recommend. Information on the suitability of different methods for marginal and subgingival plaque control is covered along with their descriptions below.

Brushing is by far the most effective means to mechanically remove the plaque. (Hale FA 2003) Chew based products can be effective if properly formulated, however, oral sprays, rinses, and water additives are generally an insufficient. This is due to the tenacity with which plaque adheres to the teeth, and the increased resistance of the plaque biofilm to antiseptics (which is reported to be up to 500,000 times that of singular bacteria. (Williams JE 1995; Quirynen M et al 2006)
Types of homecare
The two major types of home plaque control are active and passive. Both types can be effective if performed correctly and consistently, but active homecare is currently the gold standard. Active homecare involves the participation of the pet’s owner, such as brushing or rinsing. Passive methods are typically based on chewing behaviours via treats or specially formulated diets. It has been shown that active homecare is most effective on the rostral teeth (incisors and canines). (Capik I 2007) In contrast, passive homecare (chew based) is more effective on the caudal teeth (premolars and molars) (Capik I 2007; Bjone S et al 2007) This difference is intuitive because the front teeth are easier to for clients to access, while passive homecare is more effective on the caudal teeth where chewing occurs.

Active homecare

Tooth brushing
When properly performed, tooth brushing has been proven to be the most effective means of plaque control. (Hale FA 2003) Therefore, it should be the goal of all veterinarians to promote tooth brushing for their patients by educating their clients.

Materials and methods for tooth brushing
Brushes: The only critical piece of equipment is a tooth brush. There are numerous veterinary brushes available, and a proper brush should be selected based on patient size. Double and triple sided as well as circular feline brushes are effective products and should be considered depending on patient size and temperament. Gauze and washcloths are generally not recommended due to their inability to clean below the gumline. (Holmstrolm SE et al 1998) In addition to veterinary products, soft human tooth brushes with nylon filaments may be substituted. A child’s toothbrush is often the correct size for small patients, and may be more effective than the larger veterinary version. An infant brush may work best for toy breed dogs, cats, or juvenile patients. Mechanized (sonic and especially rotary) brushes have been shown to be superior to traditional brushes in human studies. (Moritis K et al 2008; Deery C et al 2004) In addition to the numerous human product options, there is currently a mechanized veterinary brush available. The only negative aspect to these brushes is that the movement/vibration of these instruments can feel awkward and/or may scare the patients. (Holmstrolm SE et al 1998) Therefore, mechanized brushes should only be used patients with accepting temperament.

Pastes
There are a number of veterinary toothpastes available, which greatly increase the acceptance of the toothbrush by the pet. Toothpastes may also contain a calcium chelator which has been shown to decrease the level of calculus deposits on the teeth. (Hennet P et al 2007; Liu H et al 2002) It is important to note however, that calculus itself is largely non-pathogenic. As such, the paste is not a significant player in the reduction of plaque and gingivitis. The mechanical removal of plaque by the movement of the brush/instrument is the key to control. (Hale FA 2003) Human tooth pastes are not recommended as they contain detergents or fluoride which may cause gastric upset or fluorosis if swallowed, and products such as baking soda (sodium bicarbonate) may change urinary pH. (Niemiec BA 2008, Wiggs RB & Lobprise HB 1997)
Antimicrobial preparations (see chlorhexidine rinses below) are also available. These products will improve plaque and gingivitis control beyond that of pastes when used with brushing, and therefore should be considered instead of toothpaste in high-risk patients and in cases of established periodontal disease. (Eaton KA et al 1997. Hennet P 2002)

**Brushing technique**

To safely and effectively initiate tooth brushing in veterinary patients, the following training is recommended. Keep in mind, the ideal technique may only be possible in the most tractable patients. Clients should be encouraged to work toward this level of care, but to accept any success as valuable. Forcing homecare on a patient is counterproductive and may damage the client-animal bond (Niemiec BA 2013, Wiggs RB & Lobprise HB 1997).

The keys to compliance with brushing can be stated as follows.

1. **Start early:** young patients are more amenable to training.
2. **Go slow:** Start with just holding the mouth and then progress to a finger and finally start brushing slowly.
3. **Be consistent:** make this a learned behaviour.
4. **Make it positive:** using food, treats, or playtime as a reward will greatly increase the likelihood of acceptance.
5. **Discuss the risks:** Handling animals near their mouths can potentially put the owner at risk of being bitten. Always counsel owners of this risk as part of the tooth brushing discussion.

Proper tooth brushing technique begins with the brush held at a 45-degree angle to the long axis of the tooth. The brush is then placed at the gingival margin and moved along the arcades utilizing a rotary motion. The buccal surfaces of the teeth are the most accessible and fortunately are the most important, as these are the surfaces which generally have higher levels of calculus deposition. Make sure to counsel owners not to attempt to open the pet’s mouth on initiation of this procedure. Most veterinary patients greatly dislike their mouth being forced open, and this approach may result in increased resistance. Instead, clients should be instructed to begin by effectively brushing the buccal surfaces with the mouth closed. The distal teeth can be accessed by gently inserting the brush inside the cheek to reach these teeth, relying on tactile feel and experience to ensure proper positioning. If the patient is amenable, the client should progress to caring for the palatal/lingual surfaces of the teeth. To open the mouth, begin by placing the thumb of the non-dominant hand behind the lower canines. This is the safest place in the mouth to rest the finger.

Regarding the frequency of brushing, once a day is ideal, as this level of care is required to stay ahead of plaque formation. Furthermore, every other day brushing was not found to be effective at gingivitis control. (Gorrel C & Rawlings JM 1996) Three days a week is considered the minimum frequency for patients in good oral health. (Tromp JA et al 1986) Brushing once a week is not considered sufficient to maintain good oral health. For patients with established periodontal disease, daily brushing is required to maintain oral health, and twice daily may be recommended. (Gorrel C & Rawlings JM 1996; Corba NH et al 1986 a & b; Tromp JA et al 1986) Finally, it should be noted that consistency with homecare is critical. If brushing is suspended for as little as a month, the level of gingival inflammation will return to the same level as patients with no therapy. (Ingham KE & Gorrel C 2001)
Antiseptic rinses
The other option for active homecare is the application of antiseptic/antiplaque solutions. The traditional antiseptic of choice is chlorhexidine. Outside of Pseudomonas spp., there is no known bacterial resistance to this product, and it is very safe. (Robinson JG 1995 Roudebush P et al 2005) Chlorhexidine has been shown in numerous studies to decrease gingivitis if applied consistently over time. (Hamp SE et al 1973 (a & b); Hennet P 2002, Tepe JH et al 1983) Chlorhexidine reportedly has a quick onset and minimal systemic uptake, making it an excellent choice for oral antisepsis. (Salas Campos L et al 2000) An additional benefit of this product is that it maintains antiseptic effects for up to 7 hours after application. (Cousido MC et al 2009; Bonesvoll P 1977) One concern with the use of these products is the lack of palatability, which may hinder homecare efforts. (Holmstrom et al 1998)

Proper application of these products requires only a small amount of the solution be used. Ideally, the rinse should be directly applied to the surface of the teeth and gingiva. In most cases, however, getting the solution between the cheek and teeth is the best the client can achieve.

An additional option for active home oral care is the use of soluble zinc salts. Studies show that these products can be effective in decreasing viable plaque biomass. (Wolinsky LE et al 2000) One veterinary labelled oral zinc ascorbate gel has been proven to decrease plaque and gingivitis, (Clarke DE 2001) and provides the additional advantage of being tasteless, which should improve acceptance. Furthermore, this product also contains ascorbic acid which has been shown to support/induce collagen synthesis, which may improve healing following dental scaling and/or oral surgery. (Pinnel SR et al 1987; Murad S et al 1981)

Barrier Sealants
A final option for active homecare is the application of a commercially available barrier sealant. One functions by changing the electrostatic charge of the teeth and creates a hydrophobic surface which is designed to prevent plaque attachment. This has been shown to decrease the accumulation of plaque and calculus. (Homola AM et al 1999; Gengler WR 2005) An additional sealant has been reported to decrease plaque and calculus for at least 30 days. (Sitzman C 2013)

Passive Homecare
Since passive homecare requires minimal effort by the owner, compliance is more likely. This is important since long term consistency is the key factor in the efficacy of home dental care (Ingham & Gorrel, 2001). It has been shown that the compliance rate with tooth brushing with highly motivated pet owners is only around 50% after 6 months (Miller & Harvey, 1994). In fact, one study showed that passive homecare may be superior to active homecare simply due to the fact that it is actually performed (Vrieling et al., 2005).

Pet foods, supplements and treats are often used as adjuncts to or substitutes for tooth brushing for home plaque control. These products and techniques should always be used in combination with professional dental care. These methods are considered “passive” forms of homecare, meaning the client is not “actively” removing the plaque or applying rinses or gels (Niemiec, 2013).
Dental foods or treats may help as an adjunct for control of plaque and calculus. It is critical to remember that tartar is generally non-pathogenic and plaque control above the gingival margin does not improve periodontal disease (Westfelt et al., 1998, DeBowes, 2010, Niemiec, 2008). As an example, wild carnivores have reportedly had significantly less calculus on their teeth but had a similar level of periodontal disease to their domestic counterparts (Verstraete et al., 1996; Clarke & Cameron, 1998; Steenkamp & Gorrel, 1999). Furthermore, one human study found that clinical attachment gains were not related to the degree of residual calculus (Sherman, 1990). Therefore, when making recommendations to our clients we must look for products which clean down to the gum line for subgingival effect (see below).

**Pet Food Regulations and the Veterinary Oral Health Council (VOHC)**

Many diets and treats claim that they improve dental health. These claims may include cleans teeth, freshens breath, promotes healthy gums, or aids in prevention of periodontal disease (Logan et al., 2006). While by labelling regulation, claims should be true, some can be too vague to come under the regulations and therefore may have little evidence as to their effectiveness. The Association of American Feed Control Officials (AAFCO) and the European Pet Food Industry Federation (FEDIAF) do not allow claims for prevention of treatment of dental (or any other) disease for pet foods or treats (AAFCO.org; FEDIAF.org), although AAFCO does discuss claims for dental tartar (AAFCO, 2010).

The best way to determine if a product is effective is to look for published-peer reviewed research which validates the claims. If this is available, you can recommend it as effective, so make sure to ask representatives for study information. However, this research will take a bit of effort, therefore a valuable tool for busy practitioners is the Veterinary Oral Health Council (VOHC) (vohc.org). The VOHC provides an objective means of recognising commercially available products that meet pre-set standards of effectiveness in controlling accumulation of dental plaque and calculus (tartar) in dogs and cats (Harvey, 2003). If a pet food or treat is approved by the VOHC, there is reasonable assurance that it is effective in preventing or decreasing plaque or calculus. However, as stated above, published studies and the VOHC only provide whole tooth scoring, which may or may not actually improve periodontal status. The VOHC is a non-regulatory agency which includes representatives from professional dental colleges as well as allied veterinary groups. The VOHC council consists of nine veterinary dentists and dental scientists with experience of scientific protocols and study design, and a non-voting Director.

The VOHC does not test products; rather they establish the protocols and standards and review the research. The research is performed by the company itself and a detailed report of the testing submitted for review. The VOHC provides independent and objective reviews of the tests of products submitted. Claims may be based on mechanical or chemical means of improving dental health. The VOHC awards a Seal of Acceptance for two categories: helps control plaque and helps control tartar. Furthermore, to obtain VOHC approval, the product must also be a safe consistency for the patient to chew and not damage the teeth.
Pet food effects on oral health

Passive homecare alone will not be able to maintain clinically healthy gingiva and is only a part of the plaque control regimen. The downfall of most chew-based products is that pets typically do not chew with the entire mouth and therefore areas will be missed. Passive homecare is most effective on the chewing teeth, and in contrast, active homecare is superior for the incisor and canine teeth (Capik, 2007). Therefore, a combination of active and passive homecare is best.

Wet, dry and homemade diets
The diet can affect the oral environment via maintenance of tissue integrity, metabolism of plaque bacteria, effects on salivary flow and composition, and the effects of contact on the tooth and oral surfaces (Logan & Allen, 2003). A common conception in small animal practice is that feeding dry pet foods decreases plaque and calculus and canned foods promote plaque formation. This is because the crunching action of biting into a hard kibble should clean the teeth. Further, dry food leaves less residue in the mouth for oral bacteria to feed on and so plaque accumulates at a slower rate. Despite that, many animals fed on commercial dry diets still have heavy plaque and calculus accumulations and periodontal disease (Logan et al., 2006; Harvey et al., 1996). In one study, dogs and cats eating soft foods did have more plaque and gingivitis than animals eating a more fibrous food (Watson, 1994). In other studies, moist foods have shown a similar effect to a typical dry food on plaque and calculus accumulation (Boyce & Logan 1994; Harvey et al., 1996). Finally, standard dry foods break apart at the incisal edge of the teeth, providing minimal to no cleaning at the gingival margin, which is where it matters (Niemiec, 2008, Westfelt, et al., 1998; Niemiec, 2013). A study comparing home prepared foods vs commercial wet and/or dry foods showed that feeding a home prepared diet increased the probability of oral health problems in cats. There was a significant benefit of feeding commercial food compared to home prepared when at least part of the diet was a dry pet food for dogs and cats (Buckley et al., 2011). Another study showed an improvement in periodontal disease, dental deposits (tartar) and decreased prevalence of lymphadenopathy in cats fed a dry food compared to a soft or homemade food (Gawor et al 2006).

For dry diets, the kibble size, texture and composition significantly affect the effect of the kibble on the mouth. The effects include alteration of plaque bacteria, cleaning of the tooth, and maintenance of tissue integrity. Dietary fibre also exercises the gums, promotes gingival keratinization and has some teeth cleaning effects (Logan, 2006). Dietary fibre can affect plaque and calculus formation; however, as the pet bites into most standard kibbles they may shatter and crumble, which provides little to no mechanical cleaning (Logan et al., 2010).

Dental diets
Several commercial dry diets for adult dogs and cats have been formulated with increased oral cleaning ability compared with standard pet foods. The mechanical action of these foods is provided by a kibble with a larger size and texture which promotes chewing and maximizes contact with the teeth. Foods with the right shape, size and physical structure can provide plaque, stain and calculus control (Logan, 2006; Jensen et al 1995). The type of fibre in the dental diets is also thought to exercise the gums, promote gingival keratinisation and clean the teeth (Logan et al 2010). One important point is that even though these products may decrease plaque and
calculus, they are typically most effective on the areas around the cusp tips and not at the gingival margin (Stookey & Warrick, 2005). If the diet is properly designed, the teeth sink into the kibble before it splits. As the tooth is penetrating the kibble, the fibre in the food gently abrades the tooth surface, thereby removing plaque (Jensen, et al., 1995). Studies have shown that some dental foods can provide significant plaque, calculus and stain control in cats and dogs, especially when used with dental prophylaxis (Logan et al., 2002; Jensen et al., JVD 1995; Theyse et al., 2003). Currently, only one diet has published evidence to actually have a positive effect on gingival inflammation. A six-month study comparing feeding this dental diet to a typical maintenance diet revealed approximately a 33% reduction of plaque and gingival inflammation with dental diet (Logan et al., 2002). These diets are usually high-fibre maintenance diets for adult animals, which would not be appropriate to support growth, gestation/lactation, or any pet with a high calorie requirement. Dental diets are intended to be fed as the main food source. Research has found that the best results were obtained when a dental diet is the main food, but that there was still a measurable but declining benefit when a prescription diet was fed as 75%, 50% and even 25% of the total calorie intake. Using a dental diet simply as a treat will not meet expectations for the product (Hale, 2003).

**Dental treats**

Plain baked biscuit treats and chew toys (e.g. string and rope toys) have not shown to be of benefit for the prevention of periodontitis (Roudebush et al., 2005). Dental chews made from a compressed wheat, cellulose incorporated into treats, and rawhide chews have good evidence for efficacy (Roudebush et al., 2005; Beynen et al., 2011; Stookey., 2009; Hooijberg et al., 2015). Some have received VOHC approval, although there are no dental chews with a VOHC seal of approval for plaque reduction in cats (vohc.org). Of the available products, only a handful have been clinically proven to decrease gingivitis (Gorrel & Bierer, 1999; Stookey, 2009; Mariani et al., 2009; Gorrel et al., 1999; Warrick et al., 2001; Brown & McGenity, 2005).

As above, the canine teeth and incisors are not effectively cleaned by chew based products. A new entry into this area contains an anti-plaque agent (delmopinol), which is spread throughout the mouth and may provide positive effects on these teeth. This product also has a consistency which allows the teeth to chew through the entire treat, thus cleaning to the gingival margin. Finally, there is evidence that this product helps control halitosis.

**Risks of dental chews**

While uncommon, esophageal foreign body obstruction due to dental chews has been reported in dogs, especially in smaller breeds (Leib and Sartow, 2008). In addition, there have been two case reports of tongue entrapment by a chew toys with a round opening (Rubio et al., 2010). Some dental chews are relatively high calorie, and can contribute to weight gain and obesity if the calorie content is not taken into account in the pet’s overall consumption. Excess consumption of chews can also unbalance the diet as they are usually not formulated to be a complete source of nutrients.
There are several reports of rawhide chews being associated with the onset of Fanconi’s syndrome in dogs (Hooper & Roberts, 2011; Igase et al., 2015; Major et al., 2014). Those treats which can be chewed and swallowed may also result in gastrointestinal upset in some pets.

Tooth fractures are a risk for very hard dental treats such as antlers, hooves, or nylon bones. The British Veterinary Dental Association notes that “Many veterinary dentists are reporting that they are seeing fractured teeth as a direct result of chewing on antler bars. In particular, the maxillary fourth premolar tooth” (BVDA). Recommendations of techniques that can be utilized to evaluate for excessive treat hardness excess include being able to dent the treat with a fingernail, or being willing to be hit on the knee with the treat (Hale, 2003).

Additives
Some diets and treats contain antiseptics or additives to retard or inhibit plaque or calculus accumulation. Sodium hexametaphosphate (HMP) forms soluble complexes with cations (e.g. calcium) and decreases the amount available for forming calculus. (Stookey & Warrick, 2005; White et al., 2002; Hennet, 2007). Adding HMP to a dry diet decreased calculus in dogs by nearly 80% (Stookey et al., 1995), however, remember that tartar is not a major player in the development of gum disease. In addition, studies have shown no difference in plaque or calculus when HMP-coated biscuits were fed to dogs for 3 weeks (Logan et al., 2010, Stookey et al., 1996). Finally, the amount of sodium and phosphorous in HMP may be a concern for animals with overt or subclinical renal disease.

Chlorhexidine has been proven to have efficacy as an oral antiseptic which may reduce plaque, especially as a perioperative or pre-prophylaxis rinse (Roudebush et al., 2005) although it may enhance mineralisation of plaque to calculus (Hale 2003). However, sufficient contact time is likely not achieved when using as a rinse. In addition, reports of efficacy do vary and the addition of chlorhexidine has not been found to increase the efficacy of a rawhide chew (Brown and McGenity, 2005).

Enzyme systems may contain glucose oxidase and lactoperoxidase, lysozyme or lactoferrin (Logan et al, 2003). There is low grade evidence for efficacy in dogs and cats for oral antibacterial effects (Hale 2003).

Vitamin and mineral deficiencies
Deficiencies in vitamin A, C, D and E and the B vitamins folic acid, niacin, pantothenic acid and riboflavin have been associated with gingival disease (Logan et al., 2010). Diets deficient in calcium may result in nutritional secondary hyperparathyroidism, which can cause periodontal disease (Logan & Allen 2003). These vitamins and minerals are adequate in diets which meet
AAFCO or FEDIAF guidelines but can be deficient in diets which don’t meet those guidelines, such as many homemade diets.

**Natural diets and feeding raw bones**

Proponents of feeding raw bones have claimed that this improves the cleanliness of teeth in pets. Further claims are sometimes made that feeding commercial pet food contributes to the high prevalence of periodontal disease in domesticated cats and dogs; however, a study in foxhounds fed raw carcasses, including raw bones, showed that they had varying degrees of periodontal disease as well as a high prevalence of tooth fractures (Robinson and Gorrel, 1997). The skulls of 29 African wild dogs eating a “natural diet”, mostly wild antelope, also showed evidence of periodontal disease (41%), teeth wearing (83%) and fractured teeth (48%) (Steenkamp and Gorrel, 1999). A study in small feral cats on Marion Island (South Africa) which had been eating a variety of natural foods (mostly birds) showed periodontal disease in 61% of cats, although only 9% had evidence of calculus (Verstraete et al 1996). In a study in Australia of feral cats eating a mixed natural diet there was less calculus compared to domestic cats fed dry or canned commercial food, although again there was no difference in the prevalence of periodontal disease between the two groups (Clarke and Cameron, 1998). In a study on eight Beagle dogs fed cortical bone (bovine femur) there was an improvement in dental calculus, although no effect on plaque was reported. (Marx et al, 2016).

These studies show that feeding raw bones may confer some protection against dental calculus; however, there are currently no published studies that they are beneficial for periodontal disease. There is also the risk of fractured teeth and potentially of the spread of zoonotic disease (LeJeune and Hancock, 2001; Lenz et al, 2009).

**Water additives**

A study on the effects of a xylitol drinking water additive showed reduced plaque and calculus accumulation in cats (Clarke, 2006). Concerns about xylitol will limit the use of this ingredient, as it may cause hypoglycaemia. However, the concentration as supplied in veterinary products is low when used as the recommended dose. Another veterinary product has human studies which show that the active ingredients have some efficacy, but there is currently no peer reviewed evidence that support its use in veterinary patients. (Chapek CW et al 1995; Hamp SE & Emilson CG 1973)

**Probiotics**

Nitric oxide (NO), an important inflammatory mediator, has been shown to be increased in human periodontitis (Matejka et al, 1998; Lappin et al, 2000; Hirose et al, 2001) and agents blocking the production of NO or its effects might be therapeutically valuable (Paquette and Williams 2000). *Lactobacillus brevis* (*L* *brevis*) is a probiotic bacteria which contains high levels of arginine deiminase. High levels of arginine deiminase inhibit NO generation by competing with nitric oxide synthase for the same arginine substrate. Studies in humans showed topical application of probiotics containing *L* *brevis* decreased inflammatory mediators involved in periodontitis (Leraido et al, 2010). Studies using probiotics in treatment of periodontal disease in humans have shown improved gingival health, as measured by decreased gum bleeding. The probiotic strains used in these studies include *L. reuteri* strains, *L. brevis* (CD2), *L. casei Shirota*, *L. salivarius* WB21, and *Bacillus subtilis*. *L. reuteri* and *L. brevis* (Haukioja, 2010). Preliminary results of a study of topical *L* *brevis* CD2 in dogs showed a reduction of gingival inflammatory infiltrates (Vullo, 2014),
Conclusions:
Homecare is a critical aspect of periodontal therapy, but it is often ignored. Early and consistent client education is the key to compliance. There are numerous options available, but tooth brushing remains the gold standard. While the common myth of dry food cleaning the teeth is appealing, standard dry foods do not appear to significantly decrease the risk of periodontitis. Dental diets or treats may confer some benefit and it is recommended to look for products that have published peer reviewed research and/or the VOHC seal of approval, especially for plaque. Products need to clean down to and below the gingival margin. Feeding standard dry foods or raw bones may decrease dental calculus, but there is not much evidence for a decrease in the risk of periodontitis.

Key Points:
- Daily homecare is recommended since plaque accumulates in 24 hours.
- Without homecare, the efficacy of professional periodontal therapy is severely limited.
- Tooth brushing is the gold standard and is most effective on rostral teeth.
- Passive homecare methods may or may not be effective, and any provided benefit will be mainly on the caudal teeth.
- Standard dry dog food is not beneficial for oral health.
- A combination of active and passive methods is likely the best choice.

References:
www.AAFCO.org


http://www.bvda.co.uk/position-statements


www. FEDIAF.org


Section 6: Dental Radiology

Dental radiography for dogs and cats

Full-mouth dental radiographs are performed as part of the dental patient diagnostic work-up, especially if the animal is presented for the first time, or if the clinical condition has changed significantly since the previous visit. Dental radiographs aid in diagnosis and guide treatment. They are also an important part of the legal record, and can be extremely valuable in client education. Full-mouth dental radiographs will reveal about 40% more pathology than was found on the clinical examination. (Verstraete FJ et al 1998a, b) (see oral pathology section) Due to costs, practitioners are often forced to balance the desire for a full-mouth set of radiographs with their client’s financial constraints. However, at least obtaining dental radiographs of the teeth clinically found to be diseased is mandatory.

Equipment and techniques

Dental radiography requires a dental x-ray unit (e.g., wall-mounted, mobile, hand-held) and a detection system (e.g., conventional intraoral dental films, “direct” digital radiography (DR), or computed radiography (CR)). (Niemiec BA 2010, Niemiec BA et al 2004, Wiggs RB Lobprise HB 1997) However, in tier 1 countries, medical x-ray equipment with extra-oral plates will provide diagnostic information. (Mulligan TM et al 1998) (see section on equipment)

There are three standard techniques to obtain dental radiographs: parallel technique (for mid to caudal mandibles), extra-oral or near-parallel technique (for caudal maxillae in cats), and bisecting angle technique for all other areas. (AVDC 2016a, Niemiec BA et al 2004, Niemiec BA Furman R 2004, Oaks A 2000, Wiggs RB Lobprise HB 1997), All radiographs are obtained with the patient under general anaesthesia. (See anesthesia section)

Parallel technique

Place the film/sensor/phosphor plate intra-orally, positioned lingually to the teeth to be radiographed, so that the film is parallel to the long axis of the target teeth. The film must project beyond the ventral margin of the mandible and dorsal to the crowns of the tooth/teeth. When imaging large teeth with a size 2 sensor, two radiographs may be necessary. A clear 3 mm margin of film must be evident around the tooth being radiographed. Position the x-ray tube so that the central x-ray beam (black arrows, Fig. 1) is perpendicular to the film, and bring the x-ray tube as close as possible to the object (tooth) (Figs. 1, 2 left). Finally, make sure the area of interest is within the circumference of the tube. (AVDC 2016a)
Fig. 1 Representation of the parallel technique to radiograph caudal mandibular premolar and molar teeth using a clear dog skull model. Black arrows indicate the central x-ray beam, which is positioned perpendicular to the film.

Fig. 2 Representation of the parallel technique using a conventional dental film #4 size to radiograph left mandibular fourth premolar and first molar tooth in an anaesthetised patient (left) and the resulting radiograph (right). Note the 3 mm clear margin beyond the roots of both teeth being examined.

**Bisecting angle technique**

The bisecting angle technique is used when the film cannot be placed parallel to the tooth and perpendicular to the x-ray beam due to anatomy of the oral cavity and teeth – i.e. for all maxillary and rostral mandibular teeth. The film is placed in the mouth so that the tip of the film will rest on the crown of the tooth being examined while the remainder of the film will span across the mouth/palate. Visualize the angle formed by the long axis of (tip of the root to tip of the crown) the tooth to be radiographed (black line, Fig. 3) and the plane of the film. Then bisect this angle with an imaginary line (red line, Fig. 3) and position the x-ray tube so that the central x-ray beam is perpendicular to the imaginary bisecting line (black arrows, Fig. 3). Place the x-ray tube as close as possible to the tooth and check that the teeth of interest are within the
circumference of the tube. (AVDC 2016a) If using size #4 or #5 draw the tube slightly away from the tooth/jaw so that the divergent beam leaving the tube will expose the whole plate. If too close, coning-off will happen (part of the plate is not exposed).

Fig. 3 An example (lateral view of the right maxillary canine tooth in a dog) of the bisecting angle technique using a clear dog skull model. Black line indicates the long axis of the canine tooth and red line indicates the bisecting line between the long axis of the canine tooth and film plane. Black arrows indicate the central x-ray beam, which is perpendicular to the bisecting (red) line.
Fig. 4 Representation of the bisecting angle technique using a #2 size intraoral imaging plate in a barrier envelope to radiograph left maxillary canine tooth (lateral view) in an anaesthetised patient (left) and the resulting radiograph (right). The canine is well centred on the radiograph.

**Extra-oral technique**

The extra-oral near-parallel technique is used to radiograph the maxillary premolar and molar teeth in cats to avoid superimposition of the zygomatic arch over the roots of the teeth of the caudal maxilla, which often happens when using the intraoral bisecting angle technique. (AVDC 2016a, Oaks A 2000, Niemiec BA and Furman R 2004) Position the cat in lateral recumbency and place a film on the table under the cat’s head/maxilla (the side to be radiographed is closer to the table/film). The patients mouth is held open using a gentle gag (only use a gag for a short period of time – e.g., just to obtain the radiograph – to avoid possible complications associated with mouth gag use – See anaesthesia section). Then, one option (Fig. 5 left) is to position the cat’s head slightly obliquely (to avoid superimposition of the contralateral maxillary teeth) and position the x-ray tube so that the central x-ray beam is perpendicular to the film. To use the maximum amount of the film (e.g., if using #2 size film), position the head so that the tips of the cusps of the teeth to be radiographed are lined up along the edge of the film.

Fig. 5 Representation of the extra-oral near-parallel technique using a #4 size intraoral imaging plate in a barrier envelope to radiograph the right maxillary premolar and molar teeth in an anaesthetised patient (left) and the resulting radiograph (right). Always mark this view as “right maxilla – extra-oral”. Note separation of the mesial roots of right maxillary P4 – also note that the zygomatic arch is superimposed on the crowns of these teeth and not on the root apices.
Intra-oral near-parallel technique

To utilize this technique, the film is placed diagonally across the mouth, keeping the mouth open (acting somewhat as a mouth gag). It should rest on the palatal surface of the opposite maxillary teeth and on the lingual surface of the ipsilateral mandibular teeth. The beam is then placed almost parallel to the plate (almost perpendicular to the tooth roots). (Woodward TM 2009) (Figure 6).

Figure 6: Near-parallel imaging of the right maxillary dentition.

1) Correct positioning for the near parallel technique.
2) Proper resultant image with minimal zygomatic arch interference over the roots.

Standard views (AVDC 2016a)

Standard views for the dog include 1) occlusal view of maxillary incisors and canine teeth (bisecting angle technique), 2) lateral view of the maxillary canine teeth (bisecting angle technique), 3) rostral maxillae (P1-P3; bisecting angle technique), 4) caudal maxillae (P4-M2; bisecting angle technique), 5) occlusal view of the mandibular incisors and canine teeth (bisecting angle technique), 6) lateral view of the mandibular canine teeth (bisecting angle technique), 7) rostral mandibles (P1-P3; bisecting angle technique) and 8) caudal mandibles (P4-M3; parallel technique).

Standard views for the cat include 1) occlusal view of the maxillary incisors and canine teeth (bisecting angle technique), 2) lateral view of the maxillary canine teeth (bisecting angle technique), 3) extra-oral (near-parallel) view of the maxillae (P2-M1), 4) occlusal view of the mandibular incisor and canine teeth (bisecting angle technique), 5) lateral view of the mandibular canine teeth (bisecting angle technique), 6) caudal mandibles (P3-M1; parallel technique).

In addition, other view(s) for separation of the superimposed mesiobuccal and mesiopalatal roots of the maxillary fourth premolar teeth should be included. (AVDC 2016a, Niemiec BA and Furman R 2004)
The simplified approach to dental radiology was developed by Dr. Tony Woodward. (Woodward TW 2008,) This technique does not utilize direct measurement of any angle, but instead relies on approximate angles to create diagnostic images. There are only 3 angles used for all radiographs in this system 20, 45, and 90 degrees.

The *mandibular* premolars and molars are exposed at a 90 degree angle (parallel technique). *Maxillary* premolars and molars have roots that are approximately vertical from the crowns, and the sensor is positioned essentially flat across the palate, creating a 90 degree angle. Therefore, the maxillary premolars and molars are imaged with a 45-degree x-ray sensor bisecting angle.

The roots of the canines and incisors curve distally approximately 40 degree angle to the palate/mandibular gingiva and therefore are imaged with a 20 degree angle rostro-caudally. Note, the mandibular canines are more

**Interpretation of dental radiographs**

**Technical quality**

Once the radiographs are obtained, they should be evaluated for technical quality (e.g., Is the area of interest on the image? Is there any elongation/foreshortening of teeth? What is the quality of exposure? Are there any processing errors?). (Mulligan et al 1998, Eisner ER 2000)

*Fig. 7 An example of elongation of the right mandibular canine tooth on a lateral view in a cat. This results from an improper use of bisecting angle technique (the x-ray beam is oriented almost perpendicular to the long axis of the tooth).*
Fig. 8 An example of foreshortening of the right maxillary second, third and fourth premolar teeth in a dog. This results from an improper use of bisecting angle technique (the x-ray beam is oriented almost perpendicular to the film).

Fig. 9 An example of blood on the imaging plate causing artifacts which are visible on the processed image and interfering with interpretation of the area of the missing mandibular left first molar tooth in a cat.

Mounting of dental radiographs

Radiographs should be oriented using “labial mounting”

1) If using conventional dental films ensure that the embossed dot/orientation mark faces up for all radiographs, where intra-oral technique was used.
   a. Ensuring dot orientation is not necessary on digital systems as it is standard orientation on digital systems.
2) Crowns of the maxillary teeth should point down and crowns of mandibular teeth up.
3) Occlusal views are in the center, with first incisor teeth at the midline.
4) Molar teeth are on the periphery.

This orientation results in the radiographs of the teeth from the patient’s left side to be on the right side and vice-versa (note positioning of extra-oral views). (AVDC 2016b).
Interpretation of dental radiographs

Diagnostic quality radiographs must be systematically examined. Interpretation of dental radiographs requires knowledge of normal dental radiographic anatomy in order to be able to diagnose any anatomical / developmental abnormalities, periodontal pathologies, endodontal pathologies and other abnormalities. (Niemiec BA 2005, Dupont G and Debowes LJ 2009). (See Oral Pathology Section)

References


AVDC (2016a)


Section 7: Dental Extractions

Introduction

Dental extractions are a very commonly performed procedure in most veterinary practices, yet they are not a simple undertaking. They are typically performed to remove an infected and/or painful tooth. Indications include, but are not limited to endodontic disease (i.e. fractured or intrinsically stained teeth), severe periodontal disease, traumatic malocclusion, persistent deciduous teeth, tooth resorption, infected teeth, caudal stomatitis, and unerupted teeth. Complete extraction of the diseased tooth almost invariably resolves the existing disease state. However, when extractions are improperly performed, even simple procedures can have numerous iatrogenic complications, including hemorrhage, osteomyelitis, oronasal fistula, forcing of a root tip into the mandibular canal or nasal cavity, jaw fracture, and ocular damage. (Taylor TN 2004, Holmstrom Se et al 1998, Niemiec BA 2014) However, the most common iatrogenic complication is retained tooth roots. (Woodward TM 2006, Moore JI & Niemiec BA 2014) This generally results in continued infection in and around the retained root. (Woodward TM 2006) A guideline for proper and successful closed dental extractions is summarized in the following 10 steps. These steps constitute the technique for a single rooted tooth; however multi-rooted teeth are treated the same way following sectioning. Finally, large teeth and those with root malformations are best treated with an “open” approach including mucoperiosteal flap creation and bone removal.

Step 1: Obtain Consent
Never extract a tooth without prior owner consent, no matter how advanced the problem, or how obvious it is that extraction is the proper therapy. (Holmstrom SE et al 1998) This consent is preferably written, but acceptable verbally via a phone call. If the client cannot be reached and prior consent was not obtained, do not extract the tooth. (Niemiec BA 2008)

Step 2: Obtain pre-operative dental radiographs
Dental radiographs should be made of all teeth prior to commencing the extraction (note in tier 1 countries conventional radiology may be acceptable (See equipment section). (Niemiec BA 2009, Holmstrom SE et al 2009) Radiographs allow the practitioner to determine the amount of disease present, any root abnormalities, or resorption/ankylosis. (Niemiec BA 2009, Blazejewski S et al 2006) Significant mandibular alveolar bone loss secondary to periodontal disease weakens the bone, and predisposes patients to an iatrogenic pathologic fracture. Dentoalveolar ankylosis makes extraction by traditional elevation practically impossible. For this reason, crown amputation and intentional root retention is acceptable for advanced Type 2 feline tooth resorption, as determined via dental radiographs (DuPont 1995). In summary, dental radiographs provide critical information for treatment planning and the successful outcome of dental extraction procedures. Finally, radiographs provide solid evidence in the medical record. (Niemiec BA 2009)

Step 3: Ensure proper visibility and accessibility
Patients should be positioned to allow maximum visibility of the oral procedure area, and to allow for the surgeon to be most comfortable and therefore more successful. (Holmstrom SE et al 1998) Surgical lighting should be bright and focused on the surgical field. Suction, air/water
syringes, and gauze should be utilized continually to keep the surgical field clear. Finally, magnification can be useful. (Niemiec BA 2008)

**Step 4: Pain Management**
Extracts are surgical procedures and are moderately to severely painful. Depending on patient health, a multimodal analgesic approach should be employed, as this provides superior analgesia. (Kelly DJ et al 2001, Lanz GC 2003) (See anesthesia section)

**Step 5: Cut the gingival attachment**
This can be performed with a scalpel blade, periosteal elevator, or dental elevator. The selected instrument is placed into the gingival sulcus with the tip of the blade angled toward the tooth, which helps keep the instrument within the periodontal ligament space. Failure to do so may result in creating a mucosal defect or cutting through the gingiva. The blade is then advanced apically to the level of the alveolar bone, and carefully worked around the entire tooth circumference. (Niemiec BA 2008, Hobson P 2005)

**Step 6: Elevation**
Elevation/luxation is the most delicate and dangerous step in the extraction procedure. Remember that elevators are sharp surgical instruments and there are numerous critical and delicate structures in the area. There have been many reports of eyes that have been injured by extraction instruments as well as at least one confirmed fatality due to an elevator puncturing a patient’s brain. (Smith MM et al 2003) In order to avoid causing iatrogenic trauma in the event of instrument slippage or upon encountering diseased bone, the index finger is placed near the tip of the instrument. (Niemiec BA 2008, Błazejewski S et al 2006)

It is important to select an instrument which matches the curvature and size of the root. (Woodward TM 2006) In general “go small”, as this will result in less pressure and damage being created.
There are numerous instruments available, including the classic elevator as well as luxating and winged types. Classic elevators and winged elevators are used in an “insert and twist” motion to tear the periodontal ligament, whereas luxators are used in a rocking motion during insertion to fatigue as well as cut the periodontal ligament. Veterinarians may be tempted to gently twist luxators for elevation, but they are not designed for this and can be easily damaged when used in this manner.

Elevation is initiated by inserting the instrument firmly yet gently into the periodontal ligament space (between the tooth and the alveolar bone). (Niemiec BA 2014) The insertion should be performed while keeping the instrument at a 10 - 20 degree angle toward the tooth, to avoid slippage. (Harvey CE & Emily PP 1993) Once in the space between the bone and the tooth, the instrument is gently twisted (Wiggs RB & Lobprise HB 1997). Hold the position for 10-30 seconds to fatigue and tear the periodontal ligament. (Holmström SE et al 1998) One important point is that the tooth should move at least slightly during elevation. If the tooth does not move, no damage is being done to the periodontal ligament. Luxation is performed by gently inserting the luxator into the gingival sulcus and “rocking” it as the instrument is advanced apically. Many veterinary dentists use a combination of luxation and elevation when utilizing luxating elevators.
The periodontal ligament is very effective in resisting short, intense forces. (Proffit WR et al 2000) It is only by the exertion of prolonged force (i.e. 10-30 seconds) that the ligament will become weakened. Increased pressure will transfer much of the force to the alveolar bone and tooth which can result in the fracture of one of these structures. Therefore, it is important to moderate the force. After holding for 10 - 30 seconds, reposition the instrument about 1/8 of the way around the tooth and repeat the above step. Continue 360 degrees around the tooth, each time moving the elevator apically as much as possible (Niemiec BA 2014, Holmstrom SE et al 1998, Wiggs RB & Lobprise HB 1997)

The key to successful elevation is PATIENCE. Only by slow, consistent elevation will the root loosen without breaking. It is always easier to extract an intact root than to remove fractured root tips. (Woodward TM 2006, Niemiec BA 2008, Blazejewski S et al 2006)

If the elevation is not resulting in tooth mobility in a short period of time, there is a problem. This may be due to faulty extraction technique, or an area of dentoalveolar ankylosis. If the extraction is not going well, a surgical approach is a good option. Consider repeating the radiographs to determine if there are reasons for the lack of success.

**Step 7: Extract the tooth**
Removing the tooth should only be attempted after the tooth is very mobile and loose. This is accomplished by grasping the tooth with the extraction forceps and gently pulling the tooth from the socket. If the root is amenable (meaning round and not significantly curved) gentle rotation is acceptable, as long as the torque is maintained for a minimum of 10 seconds. Do not apply undue pressure as this may result in root fracture. (Wiggs RB & Lobprise HB 1997, Niemiec BA 2008, Niemiec BA 2014)

It is helpful to think of the extraction forceps as an extension of your fingers. Undue pressure should not be applied. If the tooth does not come out easily, more elevation is necessary. Start elevation again until the tooth is loose enough to be easily removed from the alveolus. This is an important point, because root fractures appear to occur more commonly with extraction forceps than with elevators. (Niemiec BA 2015)

**Step 8: Aveoloplasty**
This step is performed to remove diseased tissue or bone, or any rough bony edges that could irritate the gingiva and delay healing. Diseased tissue can be removed by hand with a curette. Bone removal and smoothing is best performed with a coarse diamond bur on a water-cooled high-speed air driven hand-piece. (Smith MM 1998, Taney KG & Smith MM 2006, Wiggs RB & Lobprise HB 1997, Frost Fitch P 2003, Harvey CE & Emily PP 1993, Niemiec BA 2014)

**Step 9: Obtain a post-operative dental radiograph**
Dental radiographs should be exposed post-extraction to document complete removal of the tooth. (Holmstrom et al 2005, Niemiec BA 2009, (Figure 20) A recent study reported that 92% of extracted carnassial teeth in dogs and cats have retained roots. (Moore JJ & Niemiec BA 2014)

A retained root tip may become infected, or more commonly act as a foreign body and creating significant inflammation. (Wiggs RB & Lobprise HB 1997Ulbricht RD 2003) There are rarely any clinical signs observed with this complication, but the retained root is painful and/or
infected. Occasionally, this problem causes a draining tract from the retained roots, which may result in a malpractice claim. (Holmstroem SE et al 1998)

Step 10: Closure of the extraction site
This is a controversial subject among veterinary dentists, and thus some texts recommend suturing only in large extractions. However, many authors recommend suturing almost all extraction sites. Closure of the extraction site promotes hemostasis and improves post-operative comfort and aesthetics. It is always indicated in cases of larger teeth, or any time that a gingival flap is created to allow for easier extraction. This is best accomplished with size 3/0 to 5/0 absorbable sutures on a reverse cutting needle. Closure is performed with a simple interrupted pattern with sutures 2 to 3-mm apart. (Figure 18) It is further recommended to utilize one additional throw over manufacturer’s recommendations in order to counteract tongue action. (Smith MM 1998, Taney KG & Smith MM 2006, Wiggs RB & Lobprise HB 1997, Frost Fitch P 2003, Harvey CE & Emily PP 1993, Niemiec BA 2014)

In regards to flap closure, there are several key points associated with successful healing. (Wiggs RB & Lobprise HB 1997) The first and most important is that there must be no tension on the incision line. (Blazejewski S et al 2006, Frost Fitch P 2003) If there is any tension on the suture line, it will dehisce. Tension can be removed by extending the gingival incision along the arcade (called an envelope flap) or by creating vertical releasing incisions and fenestrating the periosteum. (Blazejewski S et al 2006, Frost Fitch P 2003) The periosteum is a very thin fibrous tissue which attaches the buccal mucosa to the underlying bone. (Evans HE 1993, Grant DA et al 1998) Since it is fibrotic, it is inflexible and will interfere with the ability to close the defect without tension. The buccal mucosa is very flexible and therefore will stretch to cover large defects. If there is no tension, the flap should stay in position when placed using fingers, then sutured in place. Fenestration can be performed with a scalpel blade, however LaGrange scissors offer more control. Finally, ensure that all tissue edges have been thoroughly debrided as intact epithelial tissues will not heal. (Blazejewski S et al 2006) This is most important when closing an oronasal fistula.

Extraction of multirooted teeth
Section all multi-rooted teeth into single rooted pieces. (Smith MM 1998, Charmichael DT 2002) The roots of almost all multi-rooted teeth are divergent, which will cause the root tips to break off if extractions are attempted in one piece. (Wiggs RB & Lobprise HB 1997, Manfra Marretta S 2002) With mobile teeth, the sectioning step alone often allows for simple extraction.

The best tool for sectioning teeth is a bur on a high-speed air driven hand piece. Charmichael DT 2002, Blazejewski S et al 2006) Besides being the most efficient tool, it also has air and water coolant that will avoid overheating the surrounding bone, possibly creating necrosis. Many different styles of burs are available, however many authors prefer a cross-cut taper fissure bur (699 for cats and small dogs, 701 for medium dogs and 702 for large breeds). (Niemiec BA 2008, Wiggs RB & Lobprise HB 1997) The best way to section the teeth is to start at the furcation and work towards the crown of the tooth. (Niemiec BA 2014) This method is used for two major reasons. First, it avoids the possibility of missing the furcation and cutting down into a root, weakening it and increasing the risk of root fracture. (Smith MM 1998) Secondly, this technique also avoids the possibility of cutting past the tooth and inadvertently damaging the gingiva or alveolar bone.
Two rooted teeth are generally sectioned in the middle to separate the tooth into two halves. The mandibular first molar in the cat is an exception due to its disproportionate roots (see below). Proper sectioning of a three rooted molar tooth in a dog is performed by cutting between the buccal cusp tips and then just palatally to them. (Figure 23) After the tooth has been properly sectioned, follow the above steps for each single rooted piece.

**Open Extractions:**
Difficult extractions are best performed via an open approach. (Niemiec BA 2008) This is typically thought of as the canine and carnassial (maxillary fourth premolar and mandibular first molar) teeth. However, it is also beneficial for teeth with root malformations or pathology and retained roots. (Woodward TM 2006, Blazejewski S et al 2006, Frost Fitch P 2003). An open approach allows the practitioner to remove a small amount of buccal cortical bone, promoting an easier extraction process.

An open extraction is initiated by creating a gingival flap. This can be a horizontal flap along the arcade (an envelope flap) or a flap with vertical releasing incisions (a full flap). (Blazejewski S et al 2006).

An envelope flap is created by releasing the gingival attachment with a periosteal elevator along the arcade including one to several teeth on either side of the tooth or teeth to be extracted. (Grant DA et al 1988, Niemiec BA 2015) (Figure 25) The flap is created by incising the gingiva in the interdental spaces gingiva along the arcade and then releasing the tissue to or below the level of the mucogingival junction (MGJ). The advantage to this flap is that the blood supply is not interrupted and there is less suturing.

The more commonly used flap includes one or two vertical releasing incisions. (Holmstrom SE et al 1998, Niemiec BA 2015). (Figure 26) This method allows for a much larger flap to be created, which (if handled properly) will enable closure of larger defects. Classically, the vertical incisions are created at the line angle of the target tooth, or one tooth mesal and distal to the target tooth. (Smith MM 2003). If there is space between the teeth, either a naturally occurring diastema or from previous extraction, the incision can be made in the space rather than extending it to a healthy tooth. (Niemiec BA 2014)

The incisions should be made slightly apically divergent (wider at the base than at the gingival margin). (Carmichael DT 2002, Manfra Marretta S 2002) It is important that the incisions be created full thickness and in one motion (rather than slow and choppy). A full thickness incision is created by incising all the way to the bone, and the periosteum is thus kept with the flap. (Manfra Marretta S 2002, Frost Fitch P 2003) Once created, the entire flap is gently reflected with a periosteal elevator. Care must be taken not to tear the flap, especially at the muco-gingival junction.

Following flap elevation, buccal bone can be removed with a carbide bur. The amount is controversial, with some dentists removing the entire buccal covering and others removing only 1/3 of the root length of bone on the mandible and 1/2 for maxillary teeth. (Smith MM 1998, Frost Fitch P 2003) This should only be performed on the buccal side. If this does not allow for an expedient extraction, more can be removed.

Following bone removal, multirooted teeth should be sectioned (as above). Please note there are some authors that recommend sectioning prior to creating a flap. Then follow the steps outlined...
for single root extractions for each piece. After the roots are removed (and radiographic proof obtained) the alveolar bone should be smoothed before closure (see aveoloplasty).

Closure is initiated with a procedure called fenestrating the periosteum. (See above) The periosteum is a very thin fibrous tissue which connects the buccal mucosa to the underlying bone. (Niemiec BA 2014, Grant DA 1988) Since the periosteum is fibrotic, it is inflexible and will interfere with the ability to close the defect without tension. The buccal mucosa however, is very flexible and will stretch to cover large defects. Consequently, incising the periosteum takes advantage of this attribute. The fenestration should be performed at the base of the flap, and must be very shallow as the periosteum is very thin. This step requires careful attention, as to not cut through or cut off the entire flap. This can be performed with a scalpel blade; however, a LaGrange scissor allows superior control.

After fenestration, the flap should stay in desired position without sutures. If this is not the case, then tension is still present and further release is necessary prior to closure. Once the release is accomplished, the flap is sutured as described above in the closure section.

**Crown Amputation**
Treatment of choice for teeth with TRs is extraction. However, crown amputation is an acceptable treatment option for advanced type 2 lesions (Dupont, 1995). Crown amputation results in significantly less trauma to the patient and faster healing than complete extraction. This procedure, although widely accepted, is still controversial. Most veterinary dentists employ this technique, however in widely varying frequency. Veterinary dentists typically use this treatment option only when there is significant or complete root replacement by bone. Unfortunately, the majority of general practitioners use this technique far too often. Crown amputation can only be performed if certain criteria are met (Niemiec BA 2015).

These are: (Figure 33)
- Radiographically confirmed type 2 TRs
- No evidence of endodontic disease (periapical rarefaction)
- No evidence of periodontal bone loss,
- No radiographically evident root canal
- No radiographic evidence of a periodontal ligament
- Not treating caudal stomatitis.

The authors tend to only utilize this technique for mandibular canines and third premolars. In addition, mandibular first molars (particularly the distal root) and maxillary canines are occasionally treated in this manner. The other teeth can generally be extracted, regardless of radiographic findings. Those practitioners without dental radiology should not perform crown amputation. In these cases, the teeth should either be fully extracted or the patient referred to a facility with dental radiology.

**Technique**
Crown amputation is initiated by creating a small gingival flap around the target tooth. (a) Next, use a cross cut taper fissure bur on a high-speed handpiece to remove the entire crown to the level of the alveolar bone. (b) The bone and tooth should then be smoothed with a coarse
Following radiographic conformation that the tooth is removed to at least the level of the bone, the gingiva is sutured over the defect. (d) This may require slight fenestration to relieve tension.

**Conclusion**

Extractions are a very common procedure in veterinary medicine and can at times be very frustrating, especially for the novice. When performed correctly, this treatment is an excellent means to alleviate oral pain and infection. However, if extraction procedures are not treated with proper respect, they can (and will) result in problems such as fractured root tips and/or more serious iatrogenic problems. By following the steps outlined above, and utilizing PATIENCE, extractions will become not only easier, but also more successful and rewarding.

**Key Points**

- Extractions are surgical procedures and must be treated with the same level of respect as any surgery to avoid complications.
- All extractions can be broken down into simple, single root extraction via sectioning and buccal cortical bone removal. Therefore, master the basics and any extraction can be performed.
- Extractions are painful procedures, therefore proper pain management, including regional anesthesia, should be provided for every patient.
- Crown amputation is an accepted method of therapy for advanced type 2 lesions in cats, but only if certain criteria (clinical and radiographic) are met.
- Never extract a tooth without client consent.

**References:**


Section 8: The university’s role in dental education

The WSAVA Dental Standardization project committee highly encourages teaching veterinary dentistry in the university settings at both undergraduate and graduate levels.

Training in veterinary school

Although oral and dental disease is very common in small animals, veterinary dentistry is still largely neglected in the veterinary medicine curriculum in most universities. There are few veterinary faculties worldwide that include dentistry in the regular curriculum, and only a handful more offer veterinary dentistry as an elective/optional course, usually with limited enrolment (Perry 2014). Veterinary dentistry training in all universities should include, at minimum: lectures on oral and dental anatomy and physiology, oral/dental examination techniques (including dental radiography), and the most common pathology and diseases. In addition, hands-on wetlabs on oral/dental exam, dental radiography, periodontal treatment, regional anaesthesia and basic principles of tooth extraction should be provided. Rotations through the dentistry department of the teaching hospital should be made available to provide “day-1 competence” skills as described in detail in the “Joint EVDS/EVDC Statement on Clinical Competencies in Small Companion Animal Dentistry and Oral Surgery”. (Available also at: http://www.evds.org/policystatements/day1skills)

Veterinary dentistry as a specialty should be included in clinical activities to provide the necessary teaching environment with clinical cases for veterinary students. (Esteghamati et al. 2016) Establishing a veterinary dentistry department requires some investment in equipment; however, it is generally achievable in a cost-effective manner. (See equipment section)

Moreover, veterinary teaching hospitals should strive to provide veterinary dentistry services at a specialist level. This can be achieved through employment of a Board-certified veterinary dentist (Dipl. AVDC, Dipl. AVDC-Eq, Dipl. EVDC, Dipl. EVDC-Eq) who provides clinical services as well as training to undergraduate and postgraduate (i.e. interns and residents) students. Alternatively, students should be given an option to complete their rotations in veterinary dentistry as externships with veterinary dentistry specialists in private practice. If no board-certified veterinary dentist is available in the country, a veterinarian with documented advanced training in veterinary dentistry (Fellow of the Academy of Veterinary Dentistry PhD, MSc or similar) should be included in teaching veterinary dentistry. (see CE section)

Postgraduate training

PhD training

A PhD is currently the highest degree achievable in postgraduate training, and emphasizes research. In the future, veterinary dentistry-focused PhD training programs should ideally be formed and followed by a residency or vice-versa to train clinician-scientists. (DeLuca et al. 2016)

Residency training

Residency in veterinary dentistry can currently be obtained through one of the two registered colleges worldwide - AVDC (American Veterinary Dental College, www.avdc.org) or EVDC
Residency training is clinically-oriented training, although a resident needs to be involved in some research activities. To enter into residency training, a veerinarian needs to fulfill certain criteria as described by the AVDC (http://www.avdc.org/register.html) or EVDC (http://176.32.230.22/evdc.info/?page_id=40). Usually at least 1 year internship (or the equivalent) is needed before enrollment. Once registered and in training, the resident has to prove a high level of knowledge and clinical skill as described in detail in the AVDC or EVDC documents. It can take between 2.5 – 6 years (a minimum of 3 years for an approved standard residency training program, and a minimum of 5 years for an approved alternative residency training program in EVDC; a minimum of 78 weeks for any approved AVDC training program) before the resident is eligible for the entry examination to the College. Only after the candidate successfully passes the practical and written examination are they awarded Diplomate status.

Ideally in the future, residency training is followed by or combined with PhD training (DeLuca et al. 2016, Esteghamati et al. 2016, Bourgeois et al. 2015)

Currently, the level of university involvement in veterinary dentistry training is poor to nonexistent. Establishing training and residency programs in veterinary dentistry should be one of the main priorities of veterinary faculties worldwide.

**Key Points:**

- Veterinary dentistry is a largely neglected field in the veterinary medicine curriculum in most of the universities.
- Teaching veterinary dentistry at an undergraduate level should include lectures and hands-on workshops on basic examination techniques, most common oral/dental diseases and treatments.
- Teaching hospitals should establish a veterinary dentistry department, striving at providing dentistry services at a specialist level to create the necessary teaching environment.
- Postgraduate training in veterinary dentistry should include residency training, ideally in the future combined with PhD training.
- Effective teaching of veterinary dentistry in the veterinary school is the key to progression in this field of veterinary medicine.

**References:**


The WSAVA’s position on Non-Anesthesia Dentistry (NAD)

This document has a recurrent message, which is that anesthesia is required to perform any useful dental procedure. This includes a professional dental cleaning, a proper oral exam, dental radiology, extractions, and any other necessary therapy.

The ineffectiveness and inappropriateness of NAD has been brought up in almost every section, including anesthesia and welfare. This is because all authors of these guidelines agree that this is a completely worthless procedure. Not only does it provide no medical benefit, it is dangerous and stressful to the patient. Furthermore, because it cleans the surface of the teeth, it falsifies the results of the conscious oral exam. This is based on the fact that most clients and veterinarians base the need for professional care on the mistaken belief that the level of dental calculus is an accurate indicator of the level of disease. This gives clients (and veterinarians) a false sense of security that the procedure is effective.

Based on this lack of outward signs, definitive care is often delayed, resulting in these patients often suffering from chronic pain and infection. Veterinarians are forced to extract teeth with clean crowns on a regular basis because the area below the gums was not cleaned, and the infection continued.

For all the issues above, the WSAVA Dental Guidelines committee feels that NAD poses a significant animal welfare concern as well as being below the standard of care. Thus the WSAVA joins the following Veterinary Associations in vehemently opposing this practice.

International Societies:
- American Veterinary Dental College
- Academy of Veterinary Dentistry
- American Veterinary Dental Society
- European Veterinary Dental College (EVDC) [http://www.evdc.info](http://www.evdc.info)
- European Veterinary Dental Society (EVDS) [http://www.evdc.info](http://www.evdc.info)
- Federation of European Companion Animal Veterinary Associations (FECAVA) [http://www.fecava.org/](http://www.fecava.org/)
- American College of Anesthesia and Analgesia

National Societies:
American Animal Hospital Association
Australian Veterinary Association
Japanese Small Animal Dental Society
Europe:

Austria
- Austrian Society of Veterinary Dentistry (ÖEGTZ - Österreichische Gesellschaft für Tierzahnheilkunde)

Belgium
- Belgian-Dutch Scientific dental Society (NWTD - Nederlandstalige Wetenschappelijke Tandheelkundige Dierenartsenkring)

Croatia
- Croatian Small Animal Veterinary Section (CSAVS)

Czech Republic
- Czech Veterinary Dental Society (CVDS)

Finland
- Suomen Elinlääkripriaktikot ry (SEP)
  http://www.sep.fi/

France
- French Veterinary Dental Group (GEROS-Groupe d'Etude et de Recherche en Odontostomatologie)

Germany
- German Veterinary Dental Society (DGT – Deutsche Gesellschaft für Tierzahnheilkunde)
  http://www.tierzahnaerzte.de/

Greece
- Hellenic Companion Animal Veterinary Society (HCAVS)

Ireland

Italy
- Italian Society of Veterinary Dentistry and Oral Surgery (SIODOCOV-Società Italiana Di Odontostomatologia e Chirurgia Örale Veterinaria)

Netherlands
- Dental Working Group of the Netherlands (WVT - Werkgroep Veterinaire Tandheelkunde)

Norway
- Norweigian Small Animal Veterinary Association
  http://www.vetnett.no/svf

Poland
- Dental Working Group in Polish Small Animal Veterinary Association

Portugal:
- Portuguese Society of Veterinary Dentistry (SPMEDVE – Sociedade Portuguesa de Medicina Estomatológica-dentária Veterinária e Experimental)
  http://wwwspmvede.com

Romania
- Romanian Society of Veterinary Dentistry (ARVS-Asociatia Romana Veterinara de Stomatologie)
  http://www.arvs.ro/
Russia
  - Russian Small Animal Veterinary Association (RSAVA)
  - www.rsava.org

Slovenia
  - Slovenian Small Animal Veterinary Association (SZVMŽ-Slovensko združenje veterinarjev za male živali)
    http://www.zdruzenje-szvmz.si/

Spain
  - Spanish Veterinary Dental Society (SEOVE - Sociedad española de odontología veterinaria)
    http://www.seove.com

Sweden
  - Swedish Veterinary Dental Society (SSDt)
    www.ssdt.se

Switzerland
  - Swiss Society of Veterinary Dentistry (SSVD)
    www.ssvd.ch

UK:
  - British Veterinary Dental Association (BVDA)
    http://www.bvda.co.uk

In addition, the following Veterinary Medical Boards have regulations prohibiting its performance:
- California VMB
- Nevada VMB
- Ontario (Canada) VMB
- Royal College of Veterinary Surgeons
Section 9: Necessary equipment

Oral Examination

Assessment of the conscious patient
The oral examination ought to be one of the most commonly performed procedures in small animal practice. WSAVA believes that an oral examination must be an integral part of any wellness examination. A systematic approach with examination of both normal and abnormal is necessary for a thorough oral examination.

Equipment required for a detailed intraoral conscious examination includes: adequate room lighting, magnification, and a pen light. It is advisable that the clinician wear examination gloves to assess the oral cavity, both to protect the veterinarian and patient, as well as to decrease the risk of infection transmission. While light may seem obvious, many clinicians attempt to perform an examination in a poorly lit room with the unaided eye, to less than satisfying results. A pen light (or oto/ophthalmoscope) can be used to improve visualization as well as to transilluminate the tooth to determine vitality.

Proper patient position should provide the mouth at an appropriate level for comfortable evaluation by the inspecting veterinarian (ergonomic positioning is advantageous).

Required equipment for conscious oral examination in tier 1, 2, 3 countries:

1. A good light source
2. Examination gloves

Examination under general anaesthesia
After general anaesthesia and intubation have been achieved, a complete and thorough oral examination can and should be performed. All dental procedures must be performed under general anaesthesia (see anaesthesia section)

Endotracheal intubation is critical for dental procedures. Further protection of the respiratory tract with a pharyngeal pack is recommended, as well as properly sized e-tubes to avoid tracheal injury. Use of a laryngoscope will aid with intubation and inspection of the oropharyngeal area.

Objects used to hold the mouth open and aid in visualization during a COHAT and other dental procedures performed should consist of appropriately sized props rather than spring loaded gags. Be aware of the risk of blindness with extended mouth opening in cats (Martin-Flores M et al 2014, Scrivani PV et al 2014, Barton-Lamb Al et al 2013).

- Temperature maintenance equipment:
  - Tier 1: hot water warming device
  - Tiers 3&2: Forced warm air device
- Anesthetic techniques: Inhalational anesthesia, total intravenous anesthesia (TIVA), access to oxygen for preoxygenation and further use during inhalation anesthesia, equipment for local nerve blocks

- Anesthesia monitoring body temperature, recording of pulse, respiratory rate, recording of blood pressure, measurement of expired CO2, (tiers 3,2)

- Additional equipment: IV infusion pump (tier 3)

Following induction of anaesthesia, the clinician should closely evaluate the soft tissues including the tongue, gingiva, mucosa, oropharyngeal and tonsilar areas. Next, assessment of the hard tissues (including maxilla and mandibles) and dentition, both as a whole and individually, should be noted, including any missing, rotated and/or fractured teeth. An assessment of periodontal health is then made including probing depths (up to 6 probing points per tooth), gingival recession and hyperplasia, mobility, furcation involvement and other oral pathology. Both normal and abnormal findings should be recorded on a dental chart. (See examination section)

Minimum equipment (Tier 1,2,3) required for a detailed intraoral examination includes:
1. A good light source
2. Magnification (e.g. loupes or magnifying glass)
3. Photography (camera or video - a mobile phone is acceptable)
4. Periodontal probe/explorer
5. Dental mirror
6. Lip retractor
7. Mouth gag (properly sized syringe case or plastic gag)
8. Personal protective gear (eyewear, mask and examination gloves)
Periodontal probes are used to measure the depth of the gingival sulcus and periodontal pockets. They are typically a metal or plastic tapered rod with a blunt end attached to a handle, with graduated millimeter markings. There are several types available. The Williams, Marquis, Michigan-O, UNC and Nabors, are commonly available.

The probe allows the clinician to measure and assess gingivitis index (bleeding on probing), depth of the sulcus or pocket, degree of gingival enlargement and/or recession, and furcation exposure (in multi-rooted teeth).

An explorer is often found on the opposite end of the periodontal probe. It is a sharp tipped instrument that may be used by the clinician to explore calculus both supra- and sub-gingivally; dental defects such as resorptive lesions, pulp exposure, attrition, abrasion, lost enamel or dentine may also be assessed.

A dental mirror is an important diagnostic aid for the assessment of the palatal or lingual surfaces of dentition as well as the caudal part of dentition.

The lip retractor is used to improve the visualization of the caudal dentition either for assessment or for photography. It may be used during dental procedures to improve visibility of the surgical area.

Another option for diagnosis are plaque disclosing solutions: the greater the thickness of plaque on the tooth surface, the darker the dye. The most common one stage dye is erythrosine. Prior to cleaning the teeth, a drop of 2% erythrosine is placed on the supra-gingival tooth surface and washed off with a gentle stream of water. Fluorescein may also be utilized. Another tool utilizes a blue light (approximately 405 nm wavelength) that causes mature plaque to glow red (due to porphyrins within the plaque). This quantitative light-fluorescence or QLF tool can be used in a darkened consultation room to demonstrate mature plaque.

Radiology/Radiography

Oral radiology and radiography are important for adequate diagnosis and decision making in veterinary dentistry. Performing dentistry without radiography greatly increases the likelihood of missing pathology as well as creating iatrogenic trauma.

To produce a diagnostic radiograph, the necessary equipment includes an x-ray generator, dental film and developer solution, or a digital dental system and a computer with appropriate software. For dental purposes, it is always better to use dental X-ray machine, however diagnostic images can be obtained with the use of the full body X-Ray and appropriate technique. It should be pointed out that full body radiographs will generally be of insufficient detail for proper dental diagnosis and are very difficult to expose. Therefore dental generators and intraoral film/sensors are always recommended. When radiographing small objects (i.e. toes) or small patients (e.g. pocket pets), the dental X-Ray machine may be utilized as a full body device.

There are several options for obtaining diagnostic dental images:
1) Conventional veterinary x-ray generator (Tier 1)
2) Dental radiology generator plus:
   a. Non-screen intra-oral dental film (Tier 2)
   b. Phosphor – stimulable (PSP) plates (CR system)
c. Digital sensors (DR system)
Digital dental radiology should be used in all tier 3 countries.

Manual processing can be performed using wet chemistry within a dark-room (a room which has light blocked from entering it) or in a light proof chamber in daylight (termed a chair-side developer). These methods require the operator to place the film into tanks containing developer and fixer for a pre-determined time. The result is a wet film.

Processing can also be performed automatically, using an automatic processor. This which still utilizes wet chemistry, but internal rollers to move the film through the developer and fixer bathes at a set rate, and the film produced is dry.

Processing can also be performed using a computer software program that transmit the x-rays detected on a plate or sensor to a radiographic image on a computer screen.

Phosphor plates (CR technology) FIG
These are flexible polyester films that support photostimulable phosphor deposited in a resin on the surface. After the initial exposure, excited electrons in the phosphor material remain 'trapped' in centers in the crystal lattice until stimulated by the second illumination. These mobilized electrons release a blue-violet 400 nm luminescence produced in proportion to the number of trapped electrons which is in direct relationship to the original X-ray beam. It is then collected enabling the resulting signal to be converted into a digital image. Phosphorus plates are available in many sizes: from 0 to 4, are reusable and replacement is quite affordable.

Digital sensors (DR technology) FIG
There are numerous human and veterinary direct digital systems. These are excellent means of obtaining dental radiographs. The only major drawback is the lack of a number 4 plate with direct digital systems (sensors). The major advantages to the direct digital systems are the decrease in radiation exposure, rapidity of image creation, and the ability to reposition the sensor and/or tubehead if the view is not correct the first time.

Equipment to Clean Teeth

A. The basic PROPHY KIT (Tier 1) should contain:

Diagnostic instrumentation:
See above

Scaling instrumentation:

Tier 1:
1. Tartar removing forceps FIG.
2. A scaler (for supragingival scaling) FIG
3. A selection of curettes (for subgingival scaling) FIG
4. Sharpening stone and oil
Tier 2 & 3 should have the above plus:
1. A dental unit (high speed and low-speed) FIG
2. Mechanical scaling: sonic or ultrasonic (piezoelectric, magnetostrictive)
   a. Appropriate supra and subgingival tips. FIG
3. Prophy paste/pumice FIG

Equipment for Supragingival scaling

Hand scalers
Hand scalers have a handle connected to a blade, which has a double-sided cutting edge that converges to a sharp point. The blade is triangular in cross section. The sharp blade is used to remove plaque, calculus and other deposits from the supra-gingival tooth surface. They are held in a modified pen type grasp. The blade is placed on the tooth surface at the gingival margin and used in a pull stroke that pulls the blade away from the gingiva. Hand scalers come in different patterns, one of which is the sickle scaler. The most common are the Universal (or H6/H7), the Jacquette and the Morse. FIG

Ultrasonic scalers
Ultra-sonic scalers are commonly used for removal of supra-gingival plaque and calculus. Ultrasonic scalers operate at >25kHz. The principle action of plaque and calculus removal is by a mechanical kick, or oscillation. This is achieved by the vibrating tip contacting the calculus and breaking it off. In addition, ultrasonic scalers create an effect called “cavitation” where the sound waves derived from physical vibrations of the tip energize the water spray, which then further cleans the tooth surface.

Ultrasonic scalers run via electricity and the working tip has one of three types of movement. The magnetostrictive type utilizes a stack of parallel nickel strips that lengthen and shorten when subjected to alternating electrical current. This causes the tip of the scaler to move in an elliptical figure eight motion. There are two classes of stacks, one vibrates at 25kHz, the other at 30 kHz. The ferrite rod type scalers use a rod, which vibrates by expansion and contraction. This causes the titanium scaler tip to move in a circular or elliptical fashion. Piezo electric scalers utilize a quartz crystal in the handle which expands and contracts when subject to alternating current. This causes the scaler tip to move in a linear back and forth motion. It vibrates at 25 to 45 kHz.

The handle of the ultrasonic scaler is held in a pen-like grip. FIG The tip is placed against the tooth surface at the gingival margin and in light contact with the calculus. The tip is moved using light strokes over the surface of the tooth. The operator should allow the vibrations to shatter the calculus. If the tip is used like a hand-held scaler, and force is placed against the calculus, the tip is likely to get damaged and stop oscillating.

Ultrasonic scalers can be safely used on any tooth surface that you can visualize. The tip of the magneto-strictive and piezo scaler become very hot with normal use. Coolant is absolutely required to prevent this from overheating the tooth and causing painful pulpitis and possible tooth death. The water spray should be directed at the end of the tip to dissipate heat. Care must be taken at all times to make sure the coolant is reaching the tip properly, especially if the
ultrasonic is used sub-gingivally. Properly designed subgingival tips will allow the water coolant to get to the tip and be used subgingivally.

If the ultrasonic scaler does not remove the calculus from the developmental ridges and cusps, a hand-held scaler should be employed.

Sonic scalers

Sonic scalers work using high-pressure air from a compressor or gas cylinder. The sonic scaler has a working tip that vibrates at 18-20 kHz and produces less heat when compared to ultrasonics. They usually have a jet of water spray for cooling the tooth and flushing away debris. The advantage is the reduced harm to the tooth via overheating or frequency of tip vibrations, but they can be slower with heavy calculus build-up and they may cause more tooth damage.

Sub-gingival scaling (root planing) and curettage
While scaling only the tooth crown results in an aesthetic result for the owner, it does not provide any measurable medical benefit for the treatment or prevention of periodontal disease. Complete treatment of established periodontal disease requires sub-gingival scaling and curettage. The term root planing is used to describe scraping the necrotic cementum from the root surface while curettage describes the removal of epithelial cells, endotoxins and accumulations from the epithelial wall lining the pocket.

Subgingival debridement and sub-gingival curettage can be performed using ultrasonic and sonic scalers (with proper subgingival tips) or hand instruments termed curettes.

Traditionally, human dentists have used hand instruments for root planning and sub-gingival curettage. There are two types of curettes, the Universal and the area-specific. The Universal type, which Columbia and Barnhart are examples, have two cutting surfaces, a rounded toe and a blade with cutting surfaces angled at 90 degrees to the handle. FIG The area-specific type, which Gracey is an example, has a rounded toe and a single sided cutting blade which is angled at 70 degrees to the shaft (the part of the instrument between the cutting blade and the handle). FIG In addition to the 70 percent offset angle, Gracey curettes also have an accessory bend at the shank which allows proper adaption to various teeth. These curettes come in a variety of angulations from 1-18. The higher the number, the greater the accessory bend and the further back in the mouth the instrument is designed to be used.

Instrument sharpening
It is mandatory that scalers and curettes are kept sharp. A blunt or dull blade will not remove accumulations and will burnish the calculus against the tooth root surface. Sharpening is a skill that takes time to master, and if one person in the clinic can sharpen well, your dentistry will improve. [Sharpening instructions should be referred to textbook or website]

Polishing
Polishing the tooth surface following scaling removes any microscopic plaque and calculus and provides a smooth tooth surface that retards the re-attachment of plaque and calculus. Supra- gingival scaling and root planing, even when done correctly, will leave a slightly roughened enamel surface that will encourage plaque reattachment. Polishing is performed by applying an
abrasive paste in a cup to the tooth surface. Pressure on the polishing cup will flare the edges, which can then be directed slightly under the gum to polish sub-gingivally. FIG

Generally speaking, there are two types of polishing actions. The traditional cup, which rotates continuously at 3,000 rpm and the newer type of cup with a reciprocating action, back and forward. The cups should not be applied to the tooth surface for greater than 3-5 seconds duration as the heat generated can cause an increase in dentine temperature and an irreversible pulpitis. Pastes are available in different flavours and grades. Fine grades produce a smoother finish, whereas course grades will remove more enamel and produce a rougher surface. It is also possible to purchase paste in a multi-use jar or individual caplets. The same prophy cup should not be repeatedly dipped into the multi-use jar during teeth polishing, as it will become contaminated. The paste can be placed into separate dappen dishes for each patient. A new cup should be used for each patient. There is also possibility to prepare the polishing paste chairside from of pumice powder and water.

Extractions/oral surgery

Tooth extraction is one of the most common surgical procedures performed by veterinarians in small animal practice. While repair of fractured jaws, closure of oro-nasal fistulas and removal of oral tumours are generally considered oral surgery, extraction of a tooth is a surgical treatment and procedure that should be perfected by all practitioners. The ideal tooth extraction is the removal of the complete tooth and all roots with minimal trauma to the surrounding soft and hard tissues. This concept of minimally invasive surgery results in a wound that heals quickly and without complications. Tooth extraction requires the veterinarian to have a detailed knowledge of anatomy, wound healing and suturing, proper dental materials and equipment, as well as technique to accomplish the procedure. Every veterinarian should endeavour to make every tooth extraction an ideal one.

Oral surgery kit FIG.

Extraction instrumentation

1. An assortment of luxating elevators (luxators) for cutting the periodontal ligament. The luxator consists of a handle, shaft and a working end. The working end has a concave surface and opposing convex surface, straight sides and a sharp end perpendicular to the instrument long axis. The blade comes to a fine/sharp tip. FIG.

2. Elevators are used for tearing the periodontal ligament and elevating the tooth. The traditional elevator is termed ‘straight’. It consists of a handle, shaft and working end. The working end consists of a blade with parallel sides, a concave and opposing convex surface with a rounded tip. The tip may be sharp or blunt. FIG.

3. Extraction forceps are used for removing the loosened tooth from the alveolus. Extraction forceps have two handles and two beaks, which are opposed when the handles are
squeezed together. The beaks are used to grasp the tooth crown in order to extract it from the alveolus. FIG.

A basic soft-tissue oral surgery kit includes:

1. Scalpel handle
2. Tissue forceps
3. Periosteal elevators
4. Tissue scissors
5. Suture scissors
6. Needleholder
7. Lip retractor

Note that a variety of sizes of the above equipment should be available for cats, medium and large breed dogs.

Tier 1 country should have:
1. Soft tissue oral surgery kit
2. Elevators or luxators
3. Extraction Forceps
4. Some method for sectioning teeth

Tier 2 & 3 should have the above plus:
1. High speed dental unit and handpiece with assorted burs
   a. For sectioning teeth and cutting dental hard tissue

All equipment should be sanitized, disinfected and/or sterilized based on the category of each item's intended use (e.g., non-critical, semi-critical or critical) (Terpak and Verstraete 2012) (Figure)
Suture Material
Absorbable suture is recommended for oral surgery because suture removal within the mouth is challenging to impossible. Monofilament suture is preferred to braided as it causes the least irritation and is associated with the least amount of infection. Polyglactin 25 is the most popular material among veterinary dentists, but there are other options such as polyglactin 910 and chromic gut (where available).
As far as suture size, in general 4/0 to 5/0 is recommended for cats and 4/0-3/0 for dogs. Suture needles for oral surgery must be the swaged-on type. Needle curvature is either 3/8 or 1/2 with the latter more indicated in the caudal part of the oral cavity. A reverse cutting needle is the best for suturing gingiva and mucosa but for friable mucosa, a taper point may be effective. The needle should be inserted into tissues perpendicularly to make the smallest possible entry wound and to avoid tearing of the mucosa.
Double layer suturing in major surgical procedures is preferred to one layer if possible. A distance of 2-3 mm between the wound edge and the suture entry point and a 2-3mm distance between interrupted sutures is recommended. A single interrupted suture is recommended in most oral procedures, although some authors suggest the use of continuous sutures after total extractions in stomatitis patients reduce the time of closure and decrease surgical time. Tension free sutures are of the utmost importance. The knot should not be placed directly over the incision. No area of denuded bone should be left uncovered and the suture line should not lie over the defect.
Key Points:

- All equipment as well as dental operatory should be sanitized, disinfected and/or sterilized on regular basis
- Dental/oral procedures require use of specific instruments and equipment
- The most common dental procedures (diagnostic, prophylaxis and extractions) cannot be properly performed without access to radiographic equipment

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