Complex odontoma should be included in the differential for prairie dogs with respiratory signs. Prevention or elimination of chronic upper incisor trauma is an important first step in the management of this condition.

Black-tailed Prairie Dogs (*Cynomys ludovicianus*) were presented with upper respiratory symptoms of varying degree. The animals (5 male, 5 female) were privately owned, originating from different breeders, and were 2.5-6 years of age.

**Clinical Signs**

The primary clinical signs were dyspnea, stridor, partial or complete obstruction of nasal air flow, open-mouthed breathing and occasional nasal discharge. Values for hematology and serum chemistry profiles were within normal reference ranges for the animals tested.

All animals had malocclusion of the incisors or a history of dental trauma, such as chewing hard materials: metal or plastic cages, rocks or toys.

Physical exam revealed nodular hard palate lesions in seven of the ten animals (*arrows*). The hard palate lesions were unilateral or bilateral and were characterized histologically as complex odontomas. The size of the hard palate lesions did not appear to correlate with the degree of respiratory distress.

Pathologic attrition or notching of upper incisors due to malocclusion is a common finding in prairie dogs with complex odontomas. Clinical presentation was highly suggestive of the disease; visualization of the tumor on the hard palate or on skull radiographs was diagnostic in all cases.

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Contrast Studies

All animals in this study had radiographic lesions consistent with hypercementosis, complex odontomas and obstruction of nasal air passage. Although the clinician is able to appreciate the lesion(s) without contrast radiography, to illustrate the area most commonly obstructed by the tumor, 1-2 ml of contrast medium was injected into the nostril of an anesthetized animal immediately prior to radiography.

Both barium and Renografin® have been used on live prairie dogs for skull contrast studies. Good contrast is difficult because air movement through the nostrils quickly removes the medium. Renografin® is less likely to be aspirated, but barium adheres better to the nasal mucosa for improved contrast.

Normal Prairie Dog

Lateral and ventrodorsal radiographs of a normal Black-tailed Prairie Dog skull show uniform width of teeth in apical segment that are symmetrical and elongated.

Affected Prairie Dog

1. Bilateral tumor causes bulbous radiopacity in apical half of central incisor teeth.
2. Asymmetric apical enlargement of incisor teeth. Roots are encroaching on midline.
Contrast Study of Normal Prairie Dog

Lateral and ventrodorsal barium contrast study of normal nasal respiratory anatomy in Black-tailed Prairie Dogs. Note the sharp angle narrow air passage of the nasal cavity in its relation to the apex of the incisors (circled).

Affected Prairie Dog

Lateral radiograph of enlarged apical half of incisor, superior aspect of cemental surface is irregular and serrated. Note large odontoma distorting hard palate (circled).

Radiograph (inferior view) of asymmetric apical enlargement. The right apices is larger and has a cleft (yellow arrow) with additional radiopaque material medial and distal to bulk of tooth, considered to be a complex odontoma (red arrow). Both roots are bulbous.
Odontoma appears to be a common cause of upper respiratory symptoms in captive Black-tailed Prairie Dogs. It is suspected that odontogenic tumors are hamartomous growths, developing in reaction to mechanical trauma of the upper incisors, but other causes cannot be eliminated. Prevention or elimination of chronic upper incisor trauma is an important first step in the management of this condition. Surgery for severely dyspneic animals appears to be the only successful treatment at this time.

**Summary**

Surgery for severely dyspneic animals appears to be the only successful treatment at this time.

**References**