Midfacial Complications of Prolonged Cocaine Snorting

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ABSTRACT

Acute and chronic ingestion of cocaine predisposes the abuser to a wide range of local and systemic complications. This article describes the case of a 38-year-old man whose chronic cocaine snorting resulted in the erosion of the midfacial anatomy and recurrent sinus infections. Previously published case reports specific to this problem are presented, as are the oral, systemic and behavioural effects of cocaine abuse.

MeSH Key Words: case report; cocaine; substance-related disorders.

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It is estimated that two million Americans are addicted to cocaine.¹ In Ontario, a survey by the Addiction Research Foundation found that almost 5% of the adult population had used cocaine at least once in their lifetime.² Much of the recent literature on this subject has focused on the behavioural and systemic effects of cocaine abuse as well as on drug interaction considerations for the management of dental patients who are addicts.³⁻⁹ This article describes the devastating midfacial deterioration suffered by a cocaine snorter. A brief overview of the clinical dental findings is provided and considerations for the management of patients with cocaine abuse problems are discussed.

Case Report

On February 3, 1998, a 38-year-old man was seen for evaluation of an oral-nasal communication after having been referred by his family dentist. The patient described how problems began to manifest themselves as nosebleeds in July 1997 and how, during the following months, those symptoms progressed to recurrent sinus infections. He first noticed a “pinhole” in his palate in late November 1997, after a soft drink he consumed ran out his nose. The opening became larger over the next two months, stabilizing in size to the diameter of his little finger. The patient discovered that a thick layer of bubble gum could be used to cover the defect, normalize his speech, and prevent food stuffs from being displaced into his nose.

The patient’s medical history indicated years of repeated cocaine snorting and a smoking habit of one-half pack of cigarettes per day. He was employed as a labourer, renovating the interior of commercial buildings.

The patient displayed a saddle nose deformity, characterized by a broad, flat nose (Fig. 1). There was no facial swelling, cervical lymphadenopathy, intraoral swelling, or trismus. Primary tooth 53 was deeply decayed and permanent cuspid tooth 13 was erupting palatally. A 10 x 12 mm oval fistula was apparent through the roof of his palate, just left of the midline, in the first molar area. No drainage or exophytic lesions were apparent.

Midline Lethal Granuloma, Wegener’s Granulomatosis, nasal lymphoma, and tertiary syphilis can all present with these clinical findings.¹⁰⁻¹² The patient’s workup therefore included a biopsy of the palatal mucosa, computed tomography (CT) scans, ear, nose and throat (ENT) evaluation, complete blood count (CBC), sedimentation rate, antinuclear antibody test (ANA), venereal disease test (VDRL), chest x-ray, and urinalysis. After consultation with specialists in other disciplines, results of these tests increased our confidence that we were dealing only with the local effects of cocaine abuse. Figure 2a is a CT scan of
the patient’s nasopatal defect, while Fig. 2b shows a CT scan of a normal midfacial anatomy.

The biopsy of soft tissue, taken from the palatal margin of the oral-nasal opening, revealed a non-specific ulcer and chronic inflammation with some eosinophils. The presence of eosinophils has been noted in pathologists’ findings, as reported in Armstrong and Shikani and Schweitzer. Management was predicated on complete cessation of the drug. The patient was informed of the consequences of continued cocaine use, and how to get help in quitting. He was also advised to smoke less, and to use a proper filtration mask while at work. Appropriate management of recurrent sinus infections was coordinated with his family physician. After basic oral hygiene and restorative procedures were provided, a removable obturator was constructed (Fig. 3a, 3b and 3c). The patient will be re-evaluated for possible surgical closure of the oral-nasal fistula at a later date.

**Pharmacology**

Cocaine is a naturally occurring alkaloid. It is extracted from the leaves of the Erythroxylon coca plant, which is indigenous to three countries in northern South America. Cocaine is a psychologically disruptive and dependence-inducing drug; classified as a psychostimulant, it exhibits both local anesthetic and neurotransmitter effects. Like lidocaine, it functions as a local anesthetic by blocking the sodium channels of neural tissues, and like lidocaine, can trigger seizures at higher doses. Its neurotransmitter effects are attributed to a blocking action on the reuptake of specific transmitter agents by the presynaptic nerve endings. The resultant excess of neurotransmitter causes increased stimulation of the postsynaptic nerves. Dopamine activity is enhanced in the brain, causing a feeling of euphoria. Peripherally, noradrenaline is the transmitter whose activity is increased. This profound enhancement of sympathetic tone is responsible for the vasoconstrictive, tachycardiac, and

![Fig. 1: Saddle nose deformity, front and side views.](image1)

![Fig. 2a: CT scan showing palatal perforation, loss of nasal septum and turbinates, and thickening of the maxillary sinus membranes.](image2)

![Fig. 2b: CT scan of normal midfacial anatomy.](image3)
Cocaine also affects pulmonary physiology. By acting at the level of the medulla, an increase of the respiratory rate is produced. It has been postulated that vasoconstriction of the pulmonary circulation reduces blood flow sufficient to induce hypoxia. This is significant when one considers that the cardiovascular effects of cocaine profoundly increase myocardial oxygen demand while simultaneously vasoconstricting the coronary arteries. The potential then exists for myocardial infarction, pulmonary edema, circulatory collapse, and death.

Cocaine is well absorbed from mucous membranes and the gastrointestinal mucosa. It is rapidly degraded by hepatic and plasma esterases to water soluble metabolites that are excreted in the urine. Peak blood levels occur within 30 minutes, with most of the drug gone within two hours. While trace amounts of cocaine may be found in the bloodstream for eight to 12 hours after drug use, metabolites may be present for ten days.

Cocaine is commonly taken intravenously, by smoking or inhalation of the “crack” or “freebase” form, or by snorting. Although less common, cocaine can also be topically applied to gingival tissues, or ingested orally (mixed with cocktails). Cocaine has an acidic pH of 4.0; it’s purity and sterility, and the type of adulterants it is mixed with, all directly affect its potential for local and systemic complications. Inhalation of “crack” cocaine has been implicated in the corrosion of gold dental restorations. Moreover, cocaine consumption immediately before or after tooth extraction can result in excessive hemorrhage.

Several publications list other oral findings that are indirectly associated with cocaine abuse. Patients with a substance abuse problem will frequently display higher rates of decay and periodontal disease as a result of general neglect. Chronic cocaine users often develop bruxing habits and demonstrate patterns of severe occlusal wear. Aggressive tooth brushing while on a “cocaine high” has been implicated as the cause of both cervical tooth abrasion and gingival lacerations.

Clinical Findings of Cocaine Abuse

The street form of cocaine is both vasoconstricting and locally irritating to the thin respiratory epithelium of the nasal airway. Repeated snorting sets up a cascade of ischemia, inflammation, micronecrosis, infection, and then macronecrosis leading to perforation. Nasal septum perforations of both the cartilaginous and bony tissues have been well documented. With larger defects, support of the nose is compromised, resulting in the typical saddle nose deformity. Some patients have been known to use various narrow instruments to debride intranasal crusting, increasing the potential for perforations. In extreme cases, adjacent bony structures may become eroded and vital tissues damaged.

Similarly, topically applied cocaine can be locally destructive to the oral mucosa and dentition. Acute ulceration, necrosis, and rapid recession of gingival tissues, as well as erosion of both dentin and enamel, have been reported. Inhalation of “crack” cocaine has been implicated in the corrosion of gold dental restorations. Moreover, cocaine consumption immediately before or after tooth extraction can result in excessive hemorrhage.

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Table I
Orofacial Signs and Symptoms of Chronic Cocaine Abuse

<table>
<thead>
<tr>
<th>Snorting</th>
<th>Gingival application</th>
</tr>
</thead>
<tbody>
<tr>
<td>• loss of nasal hairs</td>
<td>• mucosal ulceration</td>
</tr>
<tr>
<td>• nasal crusting</td>
<td>• necrotizing ulcerative gingivitis</td>
</tr>
<tr>
<td>• sinusitis/halitosis</td>
<td>• rapid gingival recession</td>
</tr>
<tr>
<td>• epistaxis</td>
<td>• dental erosion</td>
</tr>
<tr>
<td>• nasal septal defect</td>
<td>• possible corrosion of gold restora-</td>
</tr>
<tr>
<td>• saddle nose deformity</td>
<td>tions</td>
</tr>
<tr>
<td>• palatal perforation</td>
<td></td>
</tr>
<tr>
<td>• erosion of turbinates, ethmoids, medial sinus walls, cribiform plate, and orbital walls</td>
<td></td>
</tr>
<tr>
<td>• loss of smell</td>
<td></td>
</tr>
<tr>
<td>• loss of visual acuity/diplopia</td>
<td></td>
</tr>
<tr>
<td>• CSF leak</td>
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Table II
Effects of Cocaine Abuse

Cardiovascular effects                     Central and behavioural effects
• hypertension                           • sense of well-being, grandiosity
• tachycardia                            • elation
• dysrhythmia                            • anorexia
• hypoxia                                • restlessness, agitation
• myocardial infarction                   • nausea
• hemorrhagic stroke                      • headache
• pulmonary edema                         • psychotic states/paranoia
• dissection or rupture of aortic aneurysm • pupillary dilatation
• cardiac arrest                           • tachypnea

• headache                                • hyperpyrexia
• possible corrosion of gold restorations • seizures

Candida infections are also more common in this patient population.4,7,25

Literature Review

The case of a 37-year-old woman who developed a palatal defect several years after a nasal septal perforation is described by Sastry and others.11 Her long history of cocaine abuse continued despite initial violation of the septal structure. The authors postulate that vigorous self-debridement of intranasal crusts with cotton swabs, pens, and pencils contributed to the perforation process. Unfortunately, such debridement is well tolerated because of the profound local anesthetic effects of cocaine.

In another case, Sawicka and Troser detail the findings of a 34-year-old man who presented himself at the hospital with a six-day history of clear nasal discharge and malaise.23 The patient, who had lost his sense of smell, admitted to a 19-year habit of cocaine snorting. A CT scan showed bone loss of the cribiform plate, and suggested a cerebrospinal fluid (CSF) leak through the right ethmoid sinus. A bifrontal craniotomy and fascia lata graft were performed to correct the persistent leak. The cribiform plate was noted to be paper thin and mobile. Histology of the olfactory bulb showed chronic inflammation change and gliosis.23

Cocaine abuse can cause other complications. Newman and others report the case of a 43-year-old man with bilateral optic neuropathy and osteolytic sinusitis, secondary to cocaine abuse.22 The patient had initially described “holes” in his vision that progressed over a six-month period. He admitted to a 15-year history of daily intranasal cocaine use. MRI studies revealed extensive bony destruction of the nasal cavity, paranasal sinuses, the floor of the anterior cranial fossa, and the anterior surface of the clivus. After a four-month cessation of cocaine use, his visual acuity stabilized and his visual field deficits had not progressed.22

Schweitzer describes two patients with severe and different complications as a result of cocaine abuse.12 The first patient developed total nasal septal necrosis, saddle nose deformity, and osteolytic sinusitis from chronic snorting. Her presenting symptoms included a five-year history of postnasal drainage, halitosis, intermittent epistaxis, and rhinitis. After a proper workup and detoxification, the patient underwent bilateral antrostomies and nasal reconstruction with auricular cartilage. With daily saline lavages of the nose and sinuses, her perinasal symptoms subsided. The second patient experienced tracheobronchial rupture with subcutaneous emphysema and pneumomediastinum after smoking “freebase” cocaine.

One of the most destructive cases of intranasal cocaine abuse to have been documented appears in the journal Revista Medica de Panama, where Sousa and Rowley detail the presenting complications, progression, and eventual death of a 22-year-old woman.12 In this case, the patient described a two-year history of nasal obstruction, halitosis, progressive destruction of the septum and hard palate, purulent rhinorrhea, intense facial pain, strabismus, blindness in her left eye, and a recent reduction in the visual acuity in her right eye. Her diagnostic workup included physical, ophthalmoscopic, and rhinoscopic examinations, multiple biopsies, bacterial and fungal cultures, and CT scans. These studies confirmed the absence of the nasal septum, turbinates, and medial walls of the maxillary sinuses. They also revealed sclerosis at the base of the skull and a midline lesion extending from the ethmoid sinuses to the orbital apexes.
treatment with prednisone and antibiotics resulted in improvement of the visual acuity in her right eye and resolution of the retro-ocular pain. Several months later, suspected of having renewed her drug habit, the patient was readmitted to hospital with meningitis. Her level of consciousness began to deteriorate on the twelfth day. A brain scan revealed an abscess within her frontal lobe. An emergency craniotomy was performed. The patient remained comatose and on a ventilator for 15 days. Death occurred as a result of Pseudomonas pneumonia.

Other cases of brain abscesses resulting from habitual cocaine snorting have been reported. Possible routes of bacterial inoculation include direct spread through the areas of osteitis (i.e. cribiform plate, frontal sinus) or as a septic thrombophlebitis spread along the associated valveless venous vasculature. These expanding cerebral abscesses are usually fatal.

Summary

Recreational drug use is reaching epidemic levels in North America. There are numerous considerations in the provision of dental care for patients with a cocaine abuse problem. Given the fundamental importance of identifying whether cocaine is a factor in the patient’s management, the dentist should look for signs and symptoms indicating an abuse problem (Tables I and II). An appropriate medical history, a detailed examination of the orofacial anatomy, routine vital signs, and an understanding of the behavioural characteristics of an addict will help the practitioner recognize patients suspected of cocaine abuse. A patient with a substance abuse problem will frequently exhibit “drug-seeking” behaviour.

The family dentist should know that the injection of local anesthetic with epinephrine must be avoided for at least six hours after cocaine consumption. Some sources suggest the use of epinephrine in either local anesthetic or retraction cord is contraindicated for at least 24 hours after cocaine use to prevent “sympathetic overload” resulting in a hypertensive crisis, cerebrovascular bleed, myocardial infarction, tachyarrhythmias, and/or cardiac arrest. Cocaine without vasoconstrictors will have an additive effect with existing cocaine in reducing the patient’s threshold for seizure activity. As well, general anesthesia poses significant cardiovascular risk and should be avoided with the chronic cocaine user.

Ingesting powdered cocaine orally or nasally can be extremely destructive to the periodontal and midfacial anatomy. Once alerted to an abuse problem, the informed dentist can educate his or her patient about the progressive consequences of continued use and provide a referral for professional counselling. Dental treatment should be deferred to an appropriate time when life-threatening complications can be avoided. Then, successful restorative, periodontal, and even obturator therapy can be provided.

An understanding of and vigilance for cocaine abuse in the dental patient can reduce, but will not eliminate, the potential for a related crisis in the dental office. Dental practitioners and their staff should remain capable of recognizing and managing a cocaine-related medical emergency. Dentists and dental societies must continue to educate the general public about the local and systemic hazards of this drug.

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References


Letters

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‘50s, I was horrified at the dental condition of the children. In the ‘60s, I was recruited by the Junior Red Cross to provide treatment for the children on neighboring reserves. Again, the unmet needs of children and adults were overwhelming. The same applied in the Baie Verte area of Newfoundland, where I worked in the ‘70s.

In Saskatchewan in the ‘70s, concern and political will provided the impetus for the training of dental therapists, thereby ensuring accessible, quality dental care for rural children. At about the same time, a similar program was initiated by the federal government to train dental therapists to work in isolated northern communities. These dental auxiliaries, however, were not welcomed by the profession.

My experience has shown that the majority of care for those homebound by chronic disease, age, accident, or debilitating conditions can be provided on site by a properly trained and equipped team consisting of a dentist and a dental therapist. I emphasize the importance of providing treatment wherever the patient is, if at all possible. There are efficient and very portable devices available to provide treatment to those in bed, wheelchair or geriatric chair, whether in long-term facilities (which have neither the space nor the dollars to equip dental suites), hospitals, or private homes.

There will be lots of goodwill towards our profession if we can provide the leadership and innovation needed to meet the dental needs of the homebound. Let’s not leave the initiative to someone else!

In March of 1998, an illness forced me to cancel my rather unique program. I am hopeful that quality dental care, which we all expect, will be available when and where we require it.

Douglas E. Phillips, DOS, DDPh Nipawin, Sask.