An Unusual Complication of Maxillary Subperiosteal Implant Removal: Dislocation of the Parotid Gland Duct

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Abstract

A 73-year-old man, treated with a maxillary subperiosteal implant in 1985, was referred to our ENT clinic by his dental practitioner due to the onset of sudden edema, pain and purulent nasal discharge. Although the patient had experienced painful recurrent mobilization of the implant from 1995, he did not approach his dentist until 2006, when edema and purulent nasal discharge occurred. The radiologic imaging revealed a maxillary sinusitis with severe maxillary bone resorption and an oro-nasal/oro-antral communication, for which the patient underwent removal of the implant, functional endoscopic sinus surgery and repair of the oro-nasal/oro-antral communication with multiple local flaps. Two months later, the patient started complaining of recurrent nasal watery discharge, however, no signs of intranasal lesions or infections had been found at fiberoptic endoscopy. The lasting of this symptom and its peculiar presentation during meals were reported at the successive follow up evaluation, leading to the suspect of parotid duct’s dislocation into the maxillary sinus due to the scarring of the vestibular flap. An accurate nasal and oral examination and the onset of the nasal discharge while eating confirmed the hypothesis. The patient underwent duct ligation with complete resolution of symptoms.

Keywords

Subperiosteal implant, Nasal watery discharge, Parotid duct dislocation, Maxillary sinusitis, Functional endoscopic sinus surgery

Introduction

Subperiosteal implants (SI) are prosthetic devices consisting of a metallic framework fixed beneath the mucoperiostium of atrophied maxillhas in edentulous patients. The value of SI, first described by Dahl in the 40s [1], progressively decreased in the last 30 years, thanks to the widespread resort to endosseous implants. The greater efficacy of these implants in rehabilitation and their lower failure rate have already been discussed in literature [2-4]. At the best of our knowledge, little is known about failure rates of SI, which is reported to be around 34-50% [5], as only one large case series and a few case reports or small case series concerning survival rates and complications of SI are available in literature [6,7]. However, none of these studies described possible nasal complications. In 2013, Felisati et al, presented their own experience about nasal complications of different types of dental implants [8]; in this study, early oro-nasal communication (ONC), oro-antral communication (OAC) and important infections were observed in all the patients with SI complications. The treatment of these conditions was based on the association of functional endoscopic sinus surgery (FESS) to local flaps (buccal Rehrmann/Moccair flaps, palatal flaps and/or buccal fat pad), as already proposed for displaced oral implants [9]. Management of dental treatment complication is an area of expertise for ENT and oral/maxillofacial surgeons. This manuscript describes a case of failed subperiosteal maxillary implant, its treatment and the unexpected duct complication with its atypical presentation. Furthermore, a short review of the literature will be presented.

Case Report

A 73-year-old man, implanted with a maxillary subperiosteal device in 1985, started referring to his dentist several times after surgery because of painful mobilization of the implant. In 1990, considering the persistence of symptoms without signs of infection, the patient’s dental practitioner performed an unspecified dental procedure in order to further fix the implant to the maxillary bone. In spite of that treatment, although painful mobilization still recurred after surgery, the patient decided not to approach his medical practitioner until 2006, when painful facial edema and purulent nasal discharge occurred. Considering the patient’s past medical history and symptoms, he was promptly referred to our ENT Clinic, where he underwent a complete ENT evaluation, comprehensive of a nasal flexible fiberoptic endoscopy (Figure 1), which showed bilateral mucopurulent secretions from both the osteomeatal complexes with a greater discharge in the left nasal fossa and the presence of a metallic foreign body under the inferior turbinates. Therefore, in order to study the maxillary arch, a Panoramic Radiograph (Figure 2) was first performed, showing a maxillary full arch subperiosteal implant with surrounding bone resorption and four additional endosseous implants in the mandibular bone. A maxillofacial Computed Tomography (CT) Scan (Figure 3) was then carried out, revealing the nasal dislocation of the subperiosteal implant and bilateral maxillary sinus infection. The patient underwent a broad-spectrum antibiotic, steroid and anti-inflammatory treatment. A new flexible fiberoptic endoscopy was performed, showing the absence of inflammatory processes, as already reported in the literature [10]. Considering the absence of infection, the patient decided to undertake a complete functional endoscopic sinus surgery (FESS), with the significant improvement of the symptoms (Figure 4). A year later, the patient is still under evaluation. Considering the persistence of symptoms without signs of infection, the patient decided not to approach his medical practitioner until 2006, when painful facial edema and purulent nasal discharge occurred.
intravenous therapy to treat the infection; however, since the presence of the implant represented the main causal factor, its removal was mandatory. A combined approach of nasal endoscopic and oral surgery was therefore proposed for implant removal and the concurrent treatment of the sinusosal infection. A first incision at the gum fornix level was needed to expose the meshwork and the underlying OAC/ONC, and endoscopic sinusosal surgery was then performed in order to widen the maxillary sinus ostium with uncinctomy and middle antrostomy and to eradicate the maxillary sinus’ infection by means of an antibiotic toilette. Lastly, a palatal flap was raised to cover the central palatal area exposed after the implant removal, while a mucoperiosteal Rehrmann flap was positioned over its left side and a Bichat fat flap over its right side to close the oro-antral and oro-nasal fistulas. Two months after surgery, the patient started complaining of a watery discharge from the left nasal fossa and xerostomia. A complete ENT and maxillofacial evaluation were performed: no intranasal lesions or signs of sinusitis responsible for rhinorrea were found at nasal fiberoptic endoscopy, and both the flaps were regularly healing. A more accurate recollection of signs and symptoms revealed the existence of a strict correlation between meal consumption and onset of the nasal watery discharge, and so an iatrogenic dislocation of the parotid duct into the maxillary sinus due to the lifting and repositioning of the flap was suggested. The patient was therefore asked to eat during the clinical examination, and the production of watery discharge from the left nasal fossa was immediately observed, confirming the hypothesis. In order to perform a minimally-invasive treatment of the discharge, a transoral ligation of the left parotid duct was first attempted, without success, since the ductal in cannulation failed because of the conspicuous scarring of the site and the surgically altered local anatomy (Figure 4). As a consequence, the parotid duct was reached by means of a transfacial approach during which a rerouting of the duct was firstly attempted, however without success. Resolution of the complication was finally gained with an incision at the crossing point between the anterior margin of the left parotid gland (*), masseter (••) and natural course of the duct itself (○).

Resolution of the nasal discharge was immediately observed. The patient underwent a strict follow up program, which is currently in its 7th year. No recurrence of OAC/ONC, sinusitis or meal-related discharge have been reported. Anyway, the wide maxillary bone’s resorption still represents a severe contraindication for implantologic rehabilitation (Figure 6).

Discussion

Subperiosteal implants, that firstly represented a great advancement in implantologic surgery, had progressively revealed to determine the development of important complications such as pain, paraesthesia, implant exposure, fistulae and infections [10-12]. In literature, the main survival rate of subperiosteal implants (the
To date, the iatrogenic transposition of the parotid duct into the dehiscence, granulation tissue and partial necrosis of the flap [19,20]. Flap or Bichat fat flap, whose most common complications include with an endoral approach by means of Rehrmann flap, Mochzair the increasing diffusion of dental treatments. OAC are often closed in order to treat them and simultaneously restore the sinonasal two conditions often coexist, a combined approach is mandatory for the infection. Sinonasal infectious involvement requires sinonasal based on different approaches, depending on the site and extension of the infection. Sinonasal infectious involvement requires sinonasal endoscopic surgery, which allows to perform an accurate toilet of the maxillary sinus and the nasal cavities have to be considered as important complications as the frequent bone resorption and infection of the maxillary bone for which implant removal is necessary. In addition, maxillary bone height after implant removal is almost always insufficient for subsequent endosseous implantation, so that maxillary augmentation has to be performed (if possible) before prosthetic rehabilitation [5]. In our opinion, removal of SI should be therefore considered in case of decreased implant stability, especially in patients with maxillary bone atrophy. Treatment of the two most severe SI complications (OAC and sinonasal infections) is based on different approaches, depending on the site and extension of the infection. Sinonasal infectious involvement requires sinonasal endoscopic surgery, which allows to perform an accurate toilet of the nasal fossae and the maxillary sinus, and additional ethmoidal or frontal opening in case of a local spread of the infection [16]. Since these two conditions often coexist, a combined approach is mandatory in order to treat them and simultaneously restore the sinonasal homeostasis [17,18], especially if considering that dental treatment complications are gaining more and more importance because of the increasing diffusion of dental treatments. OAC are often closed with an endoral approach by means of Rehrmann flap, Mochzair flap or Bichat fat flap, whose most common complications include infraorbital anaesthesia, reduction of the vestibular sulcus, wound dehiscence, granulation tissue and partial necrosis of the flap [19,20]. To date, the iatrogenic transposition of the parotid duct into the maxillary sinus and the onset of meal-related nasal watery discharge as a complication of a Rehrmann flap has been described only by Neuschi et al. in 2010 [21]. Our personal experience strengthens the evidences of the role of SI as a source of sinonasal infection in patients complaining of nasal symptoms after implantologic surgery, and also underlines the importance of a multidisciplinary approach in treating oral reconstructive surgery complications, of which meal-related watery nasal discharge due to parotid duct dislocation represents a rare manifestation.

References
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Figure 5: Intraoperative parotid duct’s identification and ligation at the origin (●).

Figure 6: Follow up evaluation: both the flaps are regularly healed and no OAC/ONC can be found, but a wide maxillary bone’s resorption can be appreciated.