RESEARCH ARTICLE

TREATMENT TECHNIQUES FOR OROANTRAL COMMUNICATIONS AND FISTULAS.

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Abstract

Aim: To describe the main characteristics of the treatment techniques for oroantral communications and fistulas. Methodology: This work was accomplished from scientific articles found in the bibliographic catalogued databases PubMed, Scielo, Google Scholar and ResearchGate searcher, under the English descriptors Oroantral Fistula, Oral Fistula, Maxillary Sinus and Surgery Oral, published until the end of the first trimester of the year 2018. Results: The oroantral communications allow the passage of food, liquids, and microorganisms, causing maxillary sinusitis; the diagnosis is made from anamnestic, clinical examination and complementary imaging tests. The treatment need an approach that presents the capacity to promote closure of the communication or fistula, leading to the recovery of health and depending on the characteristics of each case, it may vary from the need to use a simpler and easier to handle flap such as vestibular flap, palatal flap rotation or a combination of these, until the need to perform a more complex as the rotation of the adipose Bichat's bulla. Conclusion: The professional who performs dental extractions must be able to treat these complications, otherwise he should consider referral to a specialist when, clinical and complementary examinations, the communication risk is perceived.

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Keywords:-
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Introduction:-
Oroantral fistula is a pathological condition in which the oral cavity and sinus have permanent communication through fibrous connective tissues lined by epithelium, and the closure of this communication is important because fluids, water, food and bacteria migrate from the buccal cavity to the maxillary sinus, often causing chronic sinusitis. The choice of a type of surgical intervention will depend on the type, the location and, mainly, the size of the communication.

Oral communication comprises a frequent complication in dental extractions due to the proximity of the maxillary sinus and the oral cavity. Operative accidents are the main causes, occurring after extractions of teeth or root remains, curettage of the alveoli after extraction, surgical removal of included teeth, fractures of buccal bone boards or during enucleation of cysts or tumors in close relation to the maxillary sinus.

It is considered an etiological factor that promotes destruction of bone continuity between the oral cavity and the maxillary sinus. There are other etiological factors of lesser incidence, such as traumatic injuries to sharp objects, stab wounds or firearm projectiles, extensive pathological lesions involving the maxillary sinus or oral cavity, infections of the maxillary sinus or buccal cavity causing bone destruction and the formation of kidnapping bones, as well as less common necrotic causes such as radiation or mercury, phosphorus, and bismuth poisoning.

For this type of communication, the immediate and the late treatment are described in the literature; the immediate one is performed preferably at the moment of communication, while the late one, in situations in which the patient presents an already established oroantral fistula. The importance of knowing the main techniques for the treatment of oroantral fistulas is demonstrated by the high incidence of these complications after extraction of posterior maxillary teeth, and dental surgeons must be able to recognize situations that favor the complication, which points to the need to know the local anatomy and have an integral vision when performing procedures in areas around the maxillary sinuses, which is important for the prevention of communication and consequent formation of a possible fistula; have a clear sense of when they will be able to handle simpler techniques or need to refer to some advanced techniques, knowing how to indicate the type of treatment appropriate to the characteristics of the injury.

In view of this, the present study aims to describe, from the scientific point of view, the main characteristics of the treatment techniques for oroantral communications and fistulas described in the literature.

Methodology:-
The review of the literature was based on scientific articles found in the electronic bibliographic cataloging databases of PubMed, Scielo and Google Scholar search engine, with the descriptors in Portuguese: Fistula Bucantral, Fistula Bucal, Seio Maxilar and Cirurgia Bucal; in English: Oroantral Fistula, Oral Fistula, Maxillary Sinus e Surgery Oral, published between the 1950s, due to the importance of some works of this era, and the end of the first quarter of 2018.

The bibliographical research resulted in 1522 articles, which were initially submitted to the reading of their respective titles, resulting in the exclusion of 1418 of these, whose title did not indicate relevance for the construction of the work, followed by the summaries of other works, those containing significant contents for the elaboration of the work, which should contain information on the main treatment techniques for oroantral and fistula communications, as well as reports of cases treated surgically, and 55 articles were excluded at this stage, since they did not contain relevant information of the The remaining 57 articles were submitted to the complete analysis, of which 6 were excluded because they were repeated, leaving 51 articles for the elaboration of the work. (Fig.1).
Results:-
The maxillary sinuses, the largest of the paranasal sinuses, are pneumatic spaces contained bilaterally within the maxillary bones, covered by mucus-secreting epithelium. Embryologically they are the first paranasal sinuses to develop and begin around the seventieth day of gestation, only being complete in puberty, and its final size is very variable\(^2\).

These cavities expand with growth and in adults and the elderly they are marginal to the dental apices; in edentulous areas the maxillary sinuses are separated from the oral cavity only by internal mucosa, a thin bone board and oral mucosa, which facilitates the establishment of communications in the face of traumatic or surgical conditions\(^10\). To establish a correct diagnosis of vestibular spinal communication, adequate anamnesis and physical examination should be performed, assisted by imaging tests; the importance of performing the valsalva maneuver, which is not a consensus among the authors due to the risk of increasing or even creating communication, being a technique in which the nostrils should be compressed with the fingers, blowing in order to promote pressure, in order verify if there is or is no passage of air or pus from the sinus cavity to the alveolus\(^11\)-\(^13\).

Patients affected by communication or fistula of the buccal sinus frequently present with fluid and food to the nose, anonymous dizziness, reported discomfort, painful face sensation or frontal headache due to the presence of chronic or acute maxillary sinusitis, rhinorrhea\(^14\). An adequate imaging study using a computerized tomography of the sinuses with three-dimensional reconstruction, combined with panoramic radiography, constitutes an important complementary diagnostic or planning exam, both for the prevention of communication and fistula formation, and for the treatment schedule surgical. The most frequent radiographic findings are the discontinuity of the sinus floor, and consequent direct communication between the oral cavity and sinus, ipsilateral sinus veillation, focal areas of alveolar atrophy and associated periodontal disease. Computed tomography is the test indicated for this evaluation, because it presents a wealth of information and does not show magnification or overlap\(^15\).

Discussion:-
If the communication presents up to 2mm, there is no need to be intervened, because it closes spontaneously, that between 2mm and 6mm a compressive suture should be performed, to promote the maintenance of the blood clot in the site, to prescribe nasal decongestant and of antibiotic, to orient the patient to sneeze with open mouth, not to blow the nose and to avoid suctioning of liquids with straws, avoiding to promote negative pressure and consequent rupture of the clot, if the opening is of 7mm or more, perform surgical intervention of the flap\(^16\). In cases of
communication between 3 and 5mm, they present good results being treated with suture and cases above 5mm treated with Bichat fat.

The primary closure of oroantral fistulas within 48 hours has a success rate of 90-95%, and decreases to 67% when closure is secondary. Of the 101 cases of oroantral communication treated immediately, 60% of the cases were treated with sutures, 28% with cheek fat, 9% with vestibular flap, 2% with palatal flap and 1% with dental transplantation, achieving success in each technique used, except for one case in which recurrence occurred and required secondary treatment. Before surgical intervention in the fistulas, if there is a sign or symptom of sinus infection installed should be treated, the presence of infection or a maxillary sinusitis is a condition that prevents successful treatment, especially when there is suppuration. And the main techniques described in the literature will be discussed below.

**Buccal Flap:**
This flap is widely used because of the excellent characteristics it presents, such as the ease of manipulation, due to its ipsilateral location to the lesion, an extension suitable for most cases and good blood perfusion. When vestibular flaps are used (Fig. 2), there is a risk of fibrous bridges forming in the bundle, promoting what is commonly referred to as groove erasure (Fig. 3), which may compromise the adaptation and stability of dental prostheses made to replace lost dental elements.

![Figure 2](image1.png)
**Figure 2:** Buccal tissue flap. **Source:** DYM and WOLF., 2012, p. 241.

![Figure 3](image2.png)
**Figure 3:** Groove off when sliding CAB and Buccal flap. **Source:** CANDAMOURTY et al., 2012, p. 205.
The use of this type of flap is inadvisable because it leads to a considerable loss of vestibule fund requiring a second surgical intervention aiming to return the depth or to minimize the effect of erosion, since they need wide pedicles since they are irrigated by small blood vessels and that frequently the patient is subject to the presence of bruising due to location and infections, the latter are inherent to any surgical procedure, and that there is a possibility of injury to the facial nerve and the parotid duct 22.

Slippage of the flap is indicated in cases that do not promote changes in the facial contour and the bottom of the vestibule lost is restored eight weeks after surgery. In addition, its use for small and medium fistulas, and in cases who additional surgery should be considered to restore depth of the vestibular groove 23.

**Rotated Palatal Flap:**
The treatment performed through palatal flaps is considered effective, with a low rate of complications. It is generally recommended for late closure of fistulas. Advantages include good vascularization of the flap, thickness and tissue volume, easy access, and maintenance of the depth of the buccal groove fundus, which is reduced when the buccal flap and buccal adipose body are used 24.

Its disadvantages and limitations, however, may arise from the difficulty of rotating the flap, the possibility of tissue necrosis due to ischemia due to occlusion of the greater palatine artery when rotating excessively, bleeding and even discomfort to patients due to bloody area 25. To ease the discomfort, leaving a large area naked, can be made a removable acrylic to cover the donor site without compressing it, to be used in the postoperative period. When using this type of flap, the major palatine artery should be appropriately included (Fig.4), aiming at a better vascularization of the flap, reducing the chances of necrosis, lower risk of hemorrhage, and sufficient size to promote closing without tensioning it 26.

![Figure 4](image)

**Figure 4**: Rotated palatal flap. **Source**: DYM and WOLF. 2012, p. 242.

It is contraindicated the use of palatal flaps as they tend to contract when they are detached from the bone, their consistency and thickness make their repositioning more difficult than the buccal flap and the donor area still require healing by second intention 27. There is a technique for the closure of a large oroantral fistula, turning a flap with anterior base on the palate, which differs from the technique whose base is later located, since it does not have the ideal irrigation provided by the major palatine artery. Promoting an increased chance of necrosis and increased risk of bleeding from dissection of the artery during incisions, by rotating the flap under an isolated bridge of the palatal mucosa (Fig. 5) 28.
Oral adipose body:--
This adipose tissue was first described by Bichat in 1802 and initially used as a pedicled graft in association with the skin graft for the treatment of oroantral and buconasal communications. The buccal adipose body (BAD) is a mass of adipose tissue encapsulated by a thin layer of connective tissue, located outside the buccinator muscle and the front of the anterior portion of the masseter, consisting of a central body and four extensions: buccal, pterygoid, superficial and deep temporal (Fig. 6). It has a mechanical function, acting as a cushion to facilitate the movement and separation of muscles, besides contributing to the external morphology of the face.

The BAD (Fig.7) has been used to treat fistulas and oroantral (Fig.8) and buconasal communications, reconstruction after tumor resection, rehabilitation of patients with fissures, and graft recovery for implants because it is a surgical procedure relatively fast and with a high success rate.

Figure 5: A: Incision of the flap; B. Palatal flap under mucosal bridge. Source: Yalçın et al., 2011, p. 336.

Figure 6: Oral adipose body. Source: KIM et al., 2017, p. 40.
The advantages of its use are the high success rate, with minimal incidence of failures and complications when appropriately performed, generation of fewer disturbances and vestibular scars compared to vestibular flap, its epithelialization occurs in about 2 to 3 weeks, it is a simple and quick procedure, without tooth or bone removal, minimal discomfort to the patient, it is present in the same region of the surgical intervention, it can be performed under local anesthesia, with low morbidity and possibility of being associated with other patchwork.

The greatest failure rate of the BAD use occurs due to necrosis of the adipose tissue supposedly caused by the excessive manipulation or tension of the same. Therefore, it is suggested that a tension-free suture be performed in order to avoid the failure of the procedure. And the main disadvantages are the slight vestibular erasure and alteration in the facial contour of the operated side.

**Bone Graft:**
This type of graft can be used for closure of nasosinusal, oroantral fistulas, promoting a good bone base for a future breast lift, and the closure of fistulas that extend along the surface of exposed roots. Since autogenous grafts are preferable to homogenous and/or xenogenes. The use of monocortical bone grafts in a block as a great option for treatment of oroantral fistulas, when removed from the areas of ment (Fig.9) and mandibular retromolar region, present good results; these are accompanied by patches of soft tissue for covering, and the palatal and vestibular rotational flaps are used.
Figure 9:- Obtaining and adapting bone graft. Source: HAAS et al., 2003, p. 264.

Matos et al., 2017 points out that the basic principle for the application of this type of graft consists of congruent fitting of the bone block by pressure in the defect to guarantee the primary stability (Fig.10), and for this to be possible the preparation of the receptor site is made with a circular trephine drill with the lowest possible external diameter, and the block graft is obtained by the use of a circular trephine drill whose internal diameter is equal to the external diameter of the one used for the preparation of the receptor site (Fig.11); if the block is loose, miniplates, bone screws or some other osteosynthesis technique can be used.

Figure 10:- Adaptation of the graft to the bone defect. Source: WATZAK et al., 2005, p. 1291.
The bone graft block of the iliac crest can be obtained, however its use should be reserved for cases of major bone defect, due to the morbidity associated with its obtaining. The advantage of using bone graft block, especially in a secondary approach, is by providing a solid base for the soft tissue flap and for a future sinus lift, as well as preserving the adjacent teeth of the fistula. The main disadvantages are the increased working time during the surgical procedure and consequently increased costs, in addition to being more difficult compared to soft tissue flaps, and the need for intervention of a medical assistant when obtaining a crest graft iliac\textsuperscript{37}.

Although closure can be successfully performed using autogenous grafts for the treatment of oroantral communications, the treatment performed with the rotated or buccal palatal flap without bone graft follow-up is shown to be quite effective and its use made easier by clinicians, constituting one of the reasons for being widely used\textsuperscript{38}.

**Dental Transplant:**
It is a surgical modality in which a tooth is avulsed from its place of origin and repositioned in another natural or surgically created alveolus. The success of the technique is influenced by the integrity of the periodontium and follicular tissue, surgical asepsis, minimal trauma during trans-surgical management and among other factors, the time that the element remains outside the alveolus (Fig.12)\textsuperscript{39}.

**Figure 11** A: Schedule of the diameter of the drills used in the preparation of the receptor site; B. To obtain the graft. **Source:** WATZAK et al., 2005, p. 1290.
The indications for the use of this technique are more related to dental loss due to extensive caries, coronoradicular fracture, root resorption, as well as in cases of agenesis, and even tooth not possible of traction. However, the literature also reports the possibility of successful use in cases of buccal communication. The transplantation of third molars for the immediate closure of oroantral communications, and from the follow-up, confirmed the complete closure of the communication; stated that it is a simple and excellent method to not only close the communication, but also to perform satisfactorily the functions at the receptor site during chewing, obtaining good functional results and without complications, where they did not observe the root resorption of the transplanted tooth, which can happen over time.

The main contraindications revolve around the possibility of a more conservative treatment, a stage of Nolla's risogenesis of less than 7, when there is no possibility of stabilization of the tooth in the recipient bed, besides the lack of space, need for dental sectioning of the tooth to be transplanted, and presence of infection in the recipient area. If the tooth to be transplanted is completely formed, periodontal tissues such as cementum and its superficial cementoblasts, the periodontal ligament, its Malassez epithelial remains and the fasciculated bone with its superficial osteoblasts should be preserved. And if the transplant is a rhizogenesis tooth, the success of the procedure will depend on the preservation of the periodontal tissues, but also and especially on the dental follicle present in the apical and middle portion of the root in formation. So the surgeon must get them stuck to the root of the tooth.
Teeth that are in development have newly formed, fibrous embryonic tissues, facilitating the revascularization process because it presents good permeability to body fluids, mediators and the invasion of endothelial buds at the site of transplantation. This initial phase may be called plasma embedding. In fully formed teeth, the tissues are mature, fibrous and denser than the embryonic or newly formed tissues, which means that the fluids can not permeate the intimacy of the mature tissues only by capillarity and humidification, resulting in necrosis in the tooth transplantation, requiring the endodontic treatment of this.

**Tongue of Flap:**  
Tongue defects can be used to reconstruct the oral cavity in cleft palate surgeries, intraoral reconstructions after resection of pathological lesions or traumatic avulsions. It has also been reported as a lining tissue for branch, angle, body and symphysis reconstruction of the mandible, buccal floor, hard and soft palate, maxillary alveolar region, closure of buconasal and bucusinusal fistulas, and reconstruction of jugal mucosa, in addition to lower lip.

Several factors contribute to the successful use of this flap, such as the rich vascular supply of the lingual artery and its terminal branches promoting good nutrition, adequate flap elevation, establishment of contact between the borders of the flap and adjacent tissue without too much pressure on the recipient bed and tension-free pedicle. The flap incision design differs depending on the location and size of the fistula, which can be done with partial or total thickness, with anterior or posterior base (Fig. 14, 15, 16 and 17), taking care that the pedicle does not have a thinner thickness than the flap and can be anchored by the suture of the bony palate, reducing the chances of detachment, and a new surgical intervention, usually after three weeks, is made to loosen the pedicle.
In some cases, there is difficulty in intubation for general anesthesia of the second surgical intervention, for pedicle rupture, due to the placement of the flap and tongue, and the professional should be ready to perform the procedure under local anesthesia if necessary. The main trans and postoperative complication observed in some cases is bleeding and dehiscence of the flap; and some disadvantages during the healing phase consist of the sensory and palate decrease of the donor area, discomfort when moving the tongue during speech and swallowing, returning to a state of normality after healing, but the lingual remnant even under hypertrophic compensation does not return to its original size, becoming asymmetrical, and although it does not limit mobility, it may interfere with speech, thus it must be clarified in advance to the patient or person.

The anterior base lingual flap is a safe and reliable technique that presents good and consistent results. However, can being a difficult technique with speech and swallowing errors is not currently the flap of choice for closure of oroantral fistulas, being more than when there is an insufficiency of tissues that favor the performance of a technique.
Final considerations:

It can be concluded from this study that:

Oroantral communication is a condition that frequently causes maxillary sinusitis, due to the free passage of microorganisms, liquids and food debris to the sinus; it is then necessary to establish immediate treatment whenever possible. In cases of small communication, compressive sutures should be performed to maintain blood clotting in order to favor healing, and in cases of greater communication, one must use the techniques in the flap, depending on the characteristics of each case, vary from the need to use a simpler and easier to handle flap such as vestibular flap, palatal flap rotation or a combination of these, to the need to perform a more complex such as the rotation of the Bichat fat ball. The professional who performs dental extractions must be able to treat the complication, otherwise he should consider referral to a specialist when during the study of the case the communication risk is perceived.

Conflicts of interest:

The authors declare that there are no conflicts of interest.

References:


