REVIEW

How to Overcome Bone Resorption in Complete Removable Prosthesis?

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ABSTRACT
The existence of alveolar processes and the integrity of the maxillae outside of a specific pathological process are linked to the presence of teeth. The aging process is most often accompanied, at the buccal level, by a narrowing of the prosthetic corridor in relation to the importance of bone resorption and the invasion of peripheral elements. Thus, we are and will be confronted more and more with complete edentulous patients, presenting a very strong resorption of the alveolar processes, even of the osseous bases, which will increase proportionally the difficulties of obtaining a good retention and good stability of the prostheses.

Our work aims to review the various means available to us to prevent bone resorption, throughout the stages of prosthetic and post-prosthetic realization.

KEYWORDS: Bone resorption-prevention-treatment-complete toothlessness- removable prosthesis.

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INTRODUCTION
Bone resorption of the ridges is common but the importance varies between individuals and also within the same subject depending on their age. The anatomical, metabolic, functional and prosthetic factors will all play an important role in the evolution of the ridge, but it must above all be understood that all of these factors are interdependent. Each of these factors must be assessed in relation to the others in order to assess bone resorption.

(1) (2)
In fact, throughout life, bone is the seat of permanent changes. This process, which preserves the biomechanical properties of bone tissue, takes place according to a very precise chronology. It begins with a transition phase leading to the recruitment of osteoprogenitor cells, a new matrix is formed then becomes mineralized; this process involves close coupling between the absorption phase and the training phase. A remodeling sequence lasts on average between four to six months.

Although bone turnover is greatest in the first month after an avulsion, bone loss continues throughout life. (3) (4)
According to the work of Schropp and al. in 2003 (5), this post-extraction resorption can reach 50% of the total bone volume after one year. 2/3 of these changes occur during the first three months after the tooth is removed from the tooth. Resorption continues at a slower rate until reaching a percentage of 80% after two and a half years when it stabilizes without any aggravating factor. Osteoclastic activity leads, according to Araujo and Lindhe in 2005, to a reduction in the height and thickness of the crest much more pronounced in the vestibular than in the lingual. (6)

According to the meta analysis of Van der Weijden and al. In 2009, in humans, during the post-extractive healing period, the clinical loss in width of the alveolar ridge is greater than the loss in height. (7)
We will expose, in this work, the techniques and therapeutics in favor of a preservation of the bone capital by adopting an “osteo-conscious” approach before and
throughout the stages of the prosthetic realization in the complete toothless.

**MEANS OF LIMITING BONE RESORPTION**

**PRE-PROSTHETIC MEANS**

\* Preventive treatment

**Surgery and properly conducted extractions**: The alveolar process is constituted at the same time as the development and the dental eruption. It gradually resolves after avulsion. Good management of avulsions makes it possible to limit the phenomenon of bone resorption by preserving the alveolar bone, by performing alveolectomies by the “benefit / risk” evaluation, by regulating the ridges with caution when necessary and by preserving the roots very buried (Fig. 1). (8) (9)

The surgical procedure is part of a global treatment program within which it is articulated with other therapeutic means. Compliance with a few principles optimizes the delivery of dental drive and its prognosis. The study by Fickl and al. in 2008 demonstrates a negative effect of surgical extractions on the residual bone volume. It is best to do the ragless extraction, if possible. (10)

**Implants**: In the context of rehabilitation by removable supra-implant complete prosthesis, these processes are intended to preserve the available alveolar height by maintaining the mechanical stimulation of bone tissue allowing permanent remodeling. (Fig. 2a-b)

Atieh and al. reported a gain of 1.96 mm in bone around implants placed immediately after extraction compared to implants placed in healed ridges. (11) (12)

**Overdentures**: Preserving residual roots, when their intrinsic and extrinsic values are good, has the advantage of preserving bone capital as well as desodontal proprioception. The stability and retention of the prosthesis are improved. The reduction in the height of the residual teeth seems to decrease the overhang and the lateral forces, thus stimulating osteogenesis by transmission of the axial forces (Fig. 3a, b). (13) (14)

**Tissue conditioning**: (15) (16): Prostheses made from imprints of deformed or displaced tissues, according to Lejoyeux, accentuate any deformation and accelerate resorption.

Tissue conditioning is therefore indicated in the case of peri-prosthetic organs which have reduced the potential space reserved for the prosthesis or in the event of fibromucosal lesions which would minimize bone resorption. (Fig. 4 a, b and c)

**Subtractive surgery**

\* Mucosal surgery: A floating ridge no longer transmits stimulating forces for osteogenesis, so it is necessary to perform a suitable surgical resection to correct this risk factor accentuating bone resorption. (Fig. 5)

\* Bone surgery: Hypersensitive exostoses must be eliminated because they interfere with the adhesion of prosthetic bases and compromise osteogenic stimulation. (Fig. 6a-b)

**Additive surgery**: The procedures for bone grafting and increasing the crestal volume are multiple and include apposition grafts, enlargement of the alveolar ridges, bone distraction, sandwich grafts, osteotomies (Fig. 7). In their systematic review, Milinkovic and Cordaro (2014) and Geivelis and al. (2019) confirmed that at the time of implant placement, dehiscence and fenestration can be successfully treated with guided bone regeneration. (19) (20)
PROSTHETIC MEANS

+ Immediate prosthesis
It slows down the post-extraction bone resorption process and stimulates osteoformation by maintaining the stress on the underlying bone via the functional forces transmitted through the fibromucosa (Fig. 8a, b and c). According to Wictorin, this prosthesis avoids the pathological resorption phase following dental extractions and decreases bone loss by 20 to 30% during the first year after implant placement. (21) (22)

Fig. 8 a, b and c: Dental extraction guided by a surgical guide and immediate prosthesis for use in place

+ Impressions
Impressions play a vital role in tissue and prosthetic stability by recording details of the support surface as closely as possible without interfering with the peri-prosthetic organs. (Fig. 9)

Fig. 9: Secondary impressions

+ Occlusion
The maxillo-mandibular ratios, the vertical dimension of occlusion, the sufficient space for free inocclusion, the centered relationship, will be carefully determined. (Fig.10)

Fig. 10: Maxillo-mandibular relationship

An occlusion plane that is too high or too low located, or too inclined will generate a loss of function at the molar level and an anterior overload, a source of accelerated resorption of the alveolar bone. If the DVO is undervalued, a mandibular progression settles in search of previous dental contacts. This leads to an overload of the anterior fibromucosa and a loss of function in the posterior region, thereby causing bone resorption in both regions. An overestimated DVO may encroach on the clearance space, the continuous pressures would cause bone resorption. A wrong centered relationship would lead to hyperfunction at the working side and hypofunction at the non-working side which would increase bone resorption. (23) (24)

+ Teeth (25) (23)
• Material: Resin teeth have the disadvantage of having a low resistance to long-term wear, causing a gradual loss of the vertical dimension of occlusion and of the occlusal relations, mandibular progression and localized overloads, and consequently resorption. Inevitable. The solution to be adopted is either the use of porcelain teeth or resin teeth with metal occlusal surfaces.
  • Occlusal morphology: Cusp angulations of the order of 20° to 33° (Gysi or Artiplus teeth) ensure prosthetic stability and transmit the stresses favorable to stimulation of the underlying bone. In the event of strong resorption, teeth with less marked morphology are indicated.
  • Dimensions: The dimensions of the prosthetic teeth should rather be reduced in the vestibulo-lingual direction to avoid harmful lateral forces which are sources of bone resorption.
• Mounting: A fully balanced occlusion seems to guarantee stability of the prosthesis. (Fig.11)

Fig. 11: Mounting prosthetic teeth

• Occlusal balancing: According to Trévelo's work, adequate occlusal equilibration is accompanied by keratinization of the fibromucosa and stimulation of the bone substrate constituting a true prevention of bone resorption. (26)

+ Prosthetic bases (23) (27)
They prevent bone resorption by their extent which must encompass the entire support surface by promoting its stimulation and by their base material, the metal bases being preferable to the resin bases thanks to their low thickness, their high wettability, their biocompatibility (fewer allergic accidents or bacterial proliferation) and their good mechanical performance (transmission of osteogenic thermal shock). (Fig. 12)

Fig. 12: Prosthetic resin base

POST-PROSTHETIC MEANS (24) (27)
Regular follow-up visits should be instituted in order to check the adaptation of the prosthetic bases, the maxillomandibular reports, the occlusion, the state of teeth and prosthetic base materials.
• Verification of occlusion and correction of excessive pressure. (Fig. 13)

Fig. 13: Occlusal equilibration
• Rehabilitation of the bases if a hiatus appears between the lower surface of the prostheses and the underlying tissues.
• Oral hygiene recommendations to be respected: brushing of the mucous membranes, tongue, ridges, brushing of the prosthesis, weekly prosthetic disinfection, abstention from wearing the prosthesis at night.

CONCLUSION
In the short and medium term, it is possible to slow bone resorption by filling techniques, tissue regeneration. In the long term, we can only hope to preserve bone capital by maintaining necessary and sufficient stimulation. The detailed therapies and techniques regulate the management of the phenomenon of bone resorption in pre, per and post-prosthetics.

AUTHORS’ CONTRIBUTIONS
The participation of each author corresponds to the criteria of authorship and contributorship emphasized in the Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly work in Medical Journals of the International Committee of Medical Journal Editors. Indeed, all the authors have actively participated in the redaction, the revision of the manuscript and provided approval for this final revised version.

COMPETING INTERESTS
The authors declare no competing interests.

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