

REFERÊNCIAS

1. NETTER H. **Atlas de Anatomia Humana**. 4ª edição. Elsevier, Brasil, 2008.
2. SHARAN A, MAJAR D. **Maxillary Sinus Pneumatization Following Extractions: A Radiographic Study**. *Int J Oral Maxillofac Implants*.2008;23(1):48-56.
3. CORDARO L, TORSELLO F, ACCORSI RIBEIRO C, LIBERATORE M, MIRISOLA DI TORRESANTO V. **Inlay-onlay grafting for three-dimensional reconstruction of the posterior atrophic maxilla with mandibular bone**. *Int J Oral Maxillofac Surg*. 2010;39:350–357.
4. CABEZAS-MOJÓN J, BARONA-DORADO C, GÓMEZ-MORENO G, FERNÁNDEZ-CÁLIZ F, MARTÍNEZ-GONZÁLEZ JM. **Meta-analytic study of implant survival following sinus augmentation**. *Med Oral Patol Oral Cir Bucal*.2012;17:e135-139.
5. CORREIA F, FARIA ALMEIDA R, LEMOS COSTA A, CARVALHO J, FELINO A. **Levantamento do seio maxilar pela técnica da janela lateral: tipos enxertos**. *Rev. Portuguesa Estomatologia, Medicina Dentária e Cirurgia Maxilofacial*. 2012;53(3):190-196.
6. CARINCI F, BRUNELLI G, FRANCO M, VISCIONI A, RIGO L, GUIDI R et al. **A Retrospective study on 287 implants installed in resorbed maxillae grafted with fresh frozen allogeneous bone**. *Clin Implant Dent Relat Res*. 2010;12(2):91-8.
7. PINTO JG, CIPRANDI MT, AGUIAR R, LIMA PV, HERNANDEZ P, SILVA JÚNIOR NA. **Enxerto autógeno x biomateriais no tratamento de fraturas e deformidades faciais – uma revisão de conceitos atuais**. *RFO UPF*. 2007;12(3):79-84.
8. BARONE A, CRESPI R, ALDINI NN, FINI M, GIARDINO R, COVANI U. **Maxillary Sinus Augmentation: Histologic and Histomorphometric Analysis**. *Int J Oral Maxillofac Implants*.2005;20:519-525
9. CHOUKROUN J, DISS A, SIMONPIERI A, GIRARD MO, SCHOEFFLER C, DOHAN SL et al. **Platelet- rich fibrin (PRF): a second-generation platelet concentrate. Part V: histologic evaluations of PRF effects on bone allograft maturation in sinus lift**. *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology*. 2006;101(3):299-303.

10. ZHANG, Y; TANGL, S; HUBER, CD; LIN, Y; QIU, L; RAUSCH-FAN, X; **Effects of Choukroun's platelet-rich fibrin on bone regeneration in combination with deproteinized bovine bone mineral in maxillary sinus augmentation: A histological and histomorphometric study.** *Journal of Craniomaxillofacial Surgery*. 2012;40:321–8.
11. DOHAN DM, CHOUKROUN J, DISS A, DOHAN SL, DOHAN AJ, MOUHYI J et al. **Platelet-rich fibrin (PRF): a second-generation platelet concentrate. Part II: platelet-related biologic features.** *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology*. 2006;10:e45e50.
12. LEKHOLM U, ZARB GA. **Patient selection and preparation.** In Brånemark P-I, Zarb GA, Albrektsson T, editors: *Tissue-integrated prostheses*. Quintessence Chicago, 1985.
13. ASMA'A AA, WIDMANN G, ALFADDA S. **Revised, Computed Tomography–Based Lekholm and Zarb Jawbone Quality Classification.** *The International Journal of Prosthodontics*. Quintessence Publishing CO.2018;31(4).
14. MILORO, M. et al. **Princípios de Cirurgia Bucomaxilofacial de Peterson.** São Paulo, Santos, 3ª edição, 2016.
15. GONZÁLEZ-GARCIA R, MONJE F. **Is micro-computed tomography reliable to determine the microstructure of the maxillary alveolar bone?** *Clin Oral Implants Res*. 2013;24(7):730-737.
16. EGAN KP, BRENNAN TA, PIGNOLO, RJ. **Bone histomorphometry using free and commonly available software.** *Histopathology*. 2012;61(6):1168-1173.
17. MAZOR Z, HOROWITZ RA, DEL CORSO M, PRASAD HS, ROHRER MD, EHRENFEST D. **Sinus floor augmentation with simultaneous implant placement using Choukroun's platelet-rich fibrin as the sole grafting material: a radiologic and histologic study at 6 months.** *J Periodontol*. 2009;80:2056-2064.
18. TAJIMA N, OHBA S, SAWASE T, ASAHINA I. **Evaluation of sinus floor augmentation with simultaneous implant placement using platelet-rich fibrin as sole grafting material.** *Int J Oral Maxillofac Implants*. 2013;28:77-83.

19. GOULART R D, ASPRINO L, MORAES M, NÓIA F C. **Considerations on the Use of Lumina-Porous® Biomaterial in Maxillary Sinus Floor.** *International Journal of Biomedical Materials Research.* 2015;3(1):1-4.
20. AHN JJ, CHO SA, BYRNE G, KIM JH, SHIN HI. **New Bone Formation Following Sinus Membrane Elevation Without Bone Grafting: Histologic Findings in Humans.** *Int J Oral Maxillofac Implants .* 2011;26(1):83-90.