

צעדים קטנים להצלחה גדולה

הכנס החצי שנתי של האיגוד הישראלי לפריודונטיה ואוסאואינטגרציה

ד"ר גיא כרמלי - פריודונט

סיים בהצטיינות לימודי רפואת שיניים באוניברסיטת ת"א.
בוגר תכנית ההתמחות בפריודונטיה באוניברסיטת ת"א.
מנהל מרפאה פרטית העוסקת בטיפולים פריודונטליים והשתלות,
ורופא בכיר ביחידה לכירורגיה פה ולסת במרכז הרפואי בני ציון בחיפה.
משתתף ומרצה בקורסים ובכנסים בארץ ובעולם.
פרסם שורה של מאמרים מקצועיים.



ד"ר רן הרצברג - פריודונט

סיים את לימודי רפואת השיניים בהצטיינות יתרה בבית הספר לרפואת שיניים
באוניברסיטת תל-אביב בשנת 2001.
בין השנים 2001-2006 היה חבר המחלקה לשיקום הפה באוניברסיטת תל אביב ושימש
כמדריך קליני.
בין השנים 2004-2009 התמחה בפריודונטיה באוניברסיטת תל אביב.
לד"ר הרצברג פרסומים בנושאי אוגמנטיה גרמית והצלחת שתלים.



מיתוס או אמת? על עשרה מיתוסים ועל האמת

בהרצאה נעמיד למבחן עשרה מיתוסים מבוססים בספרות בתחום הכירורגיה,
הפריודונטיה והשיקום שהוכחו לאחרונה כלא מדויקים. כל מיתוס ושברו יוצגו
דרך סקירת ספרות מקיפה, אך פשוטה, זורמת וקלה לתפישה בליווי
מקרים קליניים.





כנס חצי שנתי של האיגוד הישראלי לפריודונטיה ואוסאואינטגרציה

ספטמבר 2016

ד"ר רן הרצברג

ד"ר גיא כרמלי

"מיתוס או אמת" - רשימת ספרות

Myth or truth – reference list

Flap release

Flap extension attained by vertical and periosteal-releasing incisions: a prospective cohort study.

Park JC, Kim CS, Choi SH, Cho KS, Chai JK, Jung UW.

Clin Oral Implants Res. 2012 Aug;23(8):993-8

Comparison of double-flap incision to periosteal releasing incision for flap advancement: a prospective clinical trial.

Ogata Y, Griffin TJ, Ko AC, Hur Y.

Int J Oral Maxillofac Implants. 2013 Mar-Apr;28(2):597-604.

Periosteal releasing incision for successful coverage of augmented sites. A technical note. Romanos GE.

J Oral Implantol. 2010;36(1):25-30.

Double flap incision design for guided bone regeneration: a novel technique and clinical considerations.

Hur Y, Tsukiyama T, Yoon TH, Griffin T.

J Periodontol. 2010 Jun;81(6):945-52.

Flap advancement: practical techniques to attain tension-free primary closure.

Greenstein G, Greenstein B, Cavallaro J, Elian N, Tarnow D.

J Periodontol. 2009 Jan;80(1):4-15.

Clinical study of a flap advancement technique without vertical incision for guided bone regeneration

Kim Y, Tae KK, Dae LH

Int J Oral Maxillofac Implants. 2015;30:1113-1118.

A Novel Approach for the Coronal Advancement of the Buccal Flap.

Ronda M, Stacchi C.

Int J Periodontics Restorative Dent. 2015 Nov-Dec;35(6):795-801.



Management of a coronally advanced lingual flap in regenerative osseous surgery: a case series introducing a novel technique.

Ronda M, Stacchi C.

Int J Periodontics Restorative Dent. 2011 Sep-Oct;31(5):505-13.

Vertical Ridge Augmentation and Soft Tissue Reconstruction of the Anterior Atrophic Maxillae: A Case Series.

Urban IA, Monje A, Wang HL.

Int J Periodontics Restorative Dent. 2015 Sep-Oct;35(5):613-23.

Surgical Management of Significant Maxillary Anterior Vertical Ridge Defects.

Urban IA, Monje A, Nevins M, Nevins ML, Lozada JL, Wang HL.

Int J Periodontics Restorative Dent. 2016 May-Jun;36(3):329-37.

Membrane fixation

Localized ridge augmentation using guided bone regeneration. II. Surgical procedure in the mandible.

Buser D, Dula K, Belser UC, Hirt HP, Berthold H.

Int J Periodontics Restorative Dent. 1995 Feb;15(1):10-29.

Vertical Bone Grafting and Periosteal Vertical Mattress Suture for the Fixation of Resorbable Membranes and Stabilization of Particulate Grafts in Horizontal Guided Bone Regeneration to Achieve More Predictable Results: A Technical Report.

Urban IA, Lozada JL, Wessing B, Suárez-López del Amo F, Wang HL.

Int J Periodontics Restorative Dent. 2016 Mar-Apr;36(2):153-9.

Influence of blinded wound closure on the volume stability of different GBR materials: an in vitro cone-beam computed tomographic examination.

Mir-Mari J, Wui H, Jung RE, Hämmerle CH, Benic GI.

Clin Oral Implants Res. 2016 Feb;27(2):258-65.

Implant dimensions

Jan Lindhe - clinical periodontology and implant dentistry chapter 37 pp 862

Winkler S. et al - Implant survival to 36 months as related to length and diameter

Ann Periodontol. 2000 Dec;5(1):22-31.

Busenlechner D et al - Long-term implant success at the Academy for Oral Implantology: 8-year follow-up and risk factor analysis.

J Periodontal Implant Sci. 2014 Jun;44(3):102-8.



Jang HW et al - A retrospective study on related factors affecting the survival rate of dental implants

J Adv Prosthodont. 2011 Dec;3(4):204-15.

Renouard F & Nisand D - Impact of implant length and diameter on survival rates.

Clin Oral Implants Res. 2006 Oct;17 Suppl 2:35-51.

Monje A et al - Do implant length and width matter for short dental implants (<10 mm)?

A meta-analysis of prospective studies.

J Periodontol. 2013 Dec;84(12):1783-91.

Klein MO et al - Systematic review on success of narrow-diameter dental implants.

Int J Oral Maxillofac Implants. 2014;29 Suppl:43-54.

Ortega-Oller I et al - The influence of implant diameter on its survival: a meta-analysis based on prospective clinical trials.

J Periodontol. 2014 Apr;85(4):569-80.

Nisand D - Short implants compared to implants in vertically augmented bone: a systematic review

Clin Oral Implants Res. 2015 Sep;26 Suppl 11:170-9.

Lee SA et al - Systematic review and meta-analysis of randomized controlled trials for the management of limited vertical height in the posterior region: short implants (5 to 8 mm) vs longer implants (> 8 mm) in vertically augmented sites.

Int J Oral Maxillofac Implants. 2014 Sep-Oct;29(5):1085-97.

Renvert S & Quirynen M - Risk indicators for peri-implantitis. A narrative review.

Clin Oral Implants Res. 2015 Sep;26 Suppl 11:15-44.

Dalago HR et al - Risk indicators for Peri-implantitis. A cross-sectional study with 916 implants.

Clin Oral Implants Res. 2016 Jan 11. doi: 10.1111/clr.12772. [Epub ahead of print].

Crown Implant ratio

Robert E. Penny & Jan H. Kraal - Crown to root ratio: It's significance in restorative dentistry
JPD 1979 Vol 41 N.1 pp 34-38

Ghariani L et al - Does crown/implant ratio influence the survival and marginal bone level of short single implants in the mandibular molar? A preliminary investigation consisting of 12 patients

J Oral Rehabil. 2016 Feb;43(2):127-35.



Guljé FL & Raghoobar GM - Impact of Crown-Implant Ratio of Single Restorations Supported by 6-mm Implants: A Short-Term Case Series Study.
Int J Oral Maxillofac Implants. 2016 May-Jun;31(3):672-5.

Anitua E et al - Retrospective study of short and extra-short implants placed in posterior regions: influence of crown-to-implant ratio on marginal bone loss.
Clin Implant Dent Relat Res. 2015 Feb;17(1):102-10.

Blanes RJ - To what extent does the crown-implant ratio affect the survival and complications of implant-supported reconstructions? A systematic review.
Clin Oral Implants Res. 2009 Sep;20 Suppl 4:67-72.

Sanz M, & Naert I; Working Group 2. Biomechanics/risk management (Working Group 2).
Clin Oral Implants Res. 2009;20 (suppl 4):107-111

Anitua E et al - Implant survival and crestal bone loss around extra-short implants supporting a fixed denture: the effect of crown height space, crown-to-implant ratio, and offset placement of the prosthesis.
Int J Oral Maxillofac Implants. 2014 May-Jun;29(3):682-9.

Quaranta A et al - Technical and biological complications related to crown to implant ratio: a systematic review
Implant Dent. 2014 Apr;23(2):180-7.

Mangano F et al - The Effect of Crown-to-Implant Ratio on the Clinical Performance of Extra-Short Locking-Taper Implants.
J Craniofac Surg. 2016 May;27(3):675-81.

Sun SP - Effect of Crown to Implant Ratio and Anatomical Crown Length on Clinical Conditions in a Single Implant: A Retrospective Cohort Study.
Clin Implant Dent Relat Res. 2015 Aug;17(4):724-31.

Ramos Verri F - Biomechanical influence of crown-to-implant ratio on stress distribution over internal hexagon short implant: 3-D finite element analysis with statistical test.
J Biomech. 2015 Jan 2;48(1):138-45.

Nissan J et al - The effect of crown/implant ratio and crown height space on stress distribution in unsplinted implants supporting restorations
J Oral Maxillofac Surg. 2011 Jul;69(7):1934-9.



Socket preservation

The time sequence of tissue regeneration in human extraction wounds.

Amler MH.

Oral Surg Oral Med Oral Pathol. 1969 Mar;27(3):309-18.

Dimensional alterations of extraction sites after different alveolar ridge preservation techniques - a volumetric study.

Thalmair T, Fickl S, Schneider D, Hinze M, Wachtel H.

J Clin Periodontol. 2013 Jul;40(7):721-7.

Alveolar ridge preservation with a free gingival graft in the anterior maxilla: volumetric evaluation in a randomized clinical trial.

Karaca Ç, Er N, Gülşahi A, Köseoğlu OT.

Int J Oral Maxillofac Surg. 2015 Jun;44(6):774-80.

Flapless postextraction socket implant placement in the esthetic zone: part 1. The effect of bone grafting and/or provisional restoration on facial-palatal ridge dimensional change-a retrospective cohort study.

Tarnow DP, Chu SJ, Salama MA, Stappert CF, Salama H, Garber DA, Sarnachiaro GO, Sarnachiaro E, Gotta SL, Saito H.

Int J Periodontics Restorative Dent. 2014 May-Jun;34(3):323-31.

The effects of healing abutments of different size and anatomic shape placed immediately in extraction sockets on peri-implant hard and soft tissues. A pilot study in foxhound dogs.

López-López PJ, Mareque-Bueno J, Boquete-Castro A, Aguilar-Salvatierra Raya A, Martínez-González JM, Calvo-Guirado JL.

Clin Oral Implants Res. 2016 Jan;27(1):90-6.

CTG

Chambrone L & Tatakis DN - Periodontal soft tissue root coverage procedures: a systematic review from the AAP Regeneration Workshop

J Periodontol. 2015 Feb;86(2 Suppl):S8-51

Zucchelli G & Mounssif I - Periodontal plastic surgery

Periodontol 2000. 2015 Jun;68(1):333-68.

Harris, R. J. - Histologic evaluation of connective tissue grafts in humans.

The International journal of periodontics & restorative dentistry 2003 23, 575–583.

Zuhr O1, Bäumer D, Hürzeler M - The addition of soft tissue replacement grafts in plastic periodontal and implant surgery: critical elements in design and execution.

J Clin Periodontol. 2014 Apr;41 Suppl 15:S123-42.



Sanz M et al - Surgical techniques on periodontal plastic surgery and soft tissue regeneration: consensus report of Group 3 of the 10th European Workshop on Periodontology.
J Clin Periodontol. 2014 Apr;41 Suppl 15:S92-

Zucchelli, G et al - Patient morbidity and root coverage outcome after subepithelial connective tissue and de-epithelialized grafts: a comparative randomized-controlled clinical trial.
Journal of Clinical Periodontology 2010, 37, 728–738.

Harris RJ, Harris LE, Harris CR, Harris AJ. Evaluation of root coverage with two connective tissue grafts obtained from the same location
Int J Periodontics Restorative Dent. 2007 Aug;27(4):333-9.

Soileau KM, Brannon RB - A histologic evaluation of various stages of palatal healing following subepithelial connective tissue grafting procedures: a comparison of eight cases.
J Periodontol. 2006 Jul;77(7):1267-73.

.

Zucchelli, G et al - A novel surgical-prosthetic approach for soft tissue dehiscence coverage around single implant.
Clinical Oral Implants Research 24, 957–962.

Sutures

Maksoud M et al - Popularity of suture materials among residents and faculty members of a postdoctoral periodontology program
J Investig Clin Dent. 2014 Feb;5(1):45-50.

Burkhardt R et al - Influence of suture tension to the tearing characteristics of the soft tissues: an in vitro experiment.
Clin Oral Implants Res. 2008 Mar;19(3):314-9. Epub 2008 Jan 3.

Silver E et al - Knot Security- How is it Affected by Suture Technique, Material, Size, and Number of Throws?
J Oral Maxillofac Surg. 2016 Jul;74(7):1304-12

Selvig KA et al - Oral tissue reactions to suture materials.
Int J Periodontics Restorative Dent. 1998 Oct;18(5):474-87.

Leknes KN et al - Human gingival tissue reactions to silk and expanded polytetrafluoroethylene sutures.
J Periodontol. 2005 Jan;76(1):34-42.



Leknes KN et al - Tissue reactions to sutures in the presence and absence of anti-infective therapy.
J Clin Periodontol 2005; 32: 130–138

Yaltirik M et al - Comparison of four different suture materials in soft tissues of rats.
Oral Dis. 2003 Nov;9(6):284-6.

Ivanoff CJ & Widmark G - Nonresorbable versus resorbable sutures in oral implant surgery: a prospective clinical study
Clin Implant Dent Relat Res. 2001;3(1):57-60.