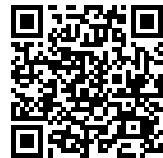


MD953: The Principles of Implant Dentistry

[View Online](#)

1

Mitchell, Laura, Mitchell, David A., McCaul, Lorna. Oxford handbook of clinical dentistry. 5th ed. Oxford: : Oxford University Press 2009.

2

Mitchell, Laura, Mitchell, David A., McCaul, Lorna. Oxford handbook of clinical dentistry. 5th ed. Oxford: : Oxford University Press 2009.

[http://0-ovidsp.ovid.com.pugwash.lib.warwick.ac.uk/ovidweb.cgi?T=JS&PAGE=booktext&NEWS=N&DF=bookdb&AN=01435355/5th_Edition&XPATH=/PG\(0\)](http://0-ovidsp.ovid.com.pugwash.lib.warwick.ac.uk/ovidweb.cgi?T=JS&PAGE=booktext&NEWS=N&DF=bookdb&AN=01435355/5th_Edition&XPATH=/PG(0))

3

Misch, Carl E. Contemporary implant dentistry. 3rd ed. St. Louis: : Mosby Elsevier 2008.

4

Palacci, Patrick, Ericsson, Ingvar. Esthetic implant dentistry: soft and hard tissue management. Chicago: : Quintessence Books 2001.

5

Clarkson, Jan. Evidence based dentistry for effective practice. London: : Martin Dunitz 2003.

6

Norton M. Dental implants: a guide for the general practitioner. London: : Quintessence Pub 1995.

7

Hobkirk, John A., Watson, Roger M., Searson, Lloyd J. J. Introducing dental implants. Edinburgh: : Churchill Livingstone 2003.

8

Sethi, Ashok, Kaus, Thomas. Practical implant dentistry: diagnostic, surgical, restorative and technical aspects of aesthetic and functional harmony. London: : Quintessence Pub. Co 2005.

9

Akoglu B, et al. Five-Year Treatment Outcomes with Three Brands of Implants Supporting Mandibular Overdentures. *The International journal of oral & maxillofacial implants* 2011; **26**

http://0-www.quintpub.com.pugwash.lib.warwick.ac.uk/journals/omi/abstract.php?article_id=10444#.UuvN902Ybct

10

Al-Omri MK, Abu Hantash RO, Abu Yunis M, et al. Relationship between Personality and Impacts of Implant Treatment on Daily Living. *Clinical Implant Dentistry and Related Research* 2012; **14**:e2-10. doi:10.1111/j.1708-8208.2010.00331.x

11

Avila G, Galindo-Moreno P, et al. A novel decision-making process for tooth retention or extraction. *Journal of Periodontology*; **80**:476-91.<http://0-www.joponline.org.pugwash.lib.warwick.ac.uk/doi/abs/10.1902/jop.2009.080454>

12

Ayman A, Balshe D. A Retrospective Study of the Survival of Smooth- and Rough-Surface Dental Implants. *International Journal of Oral & Maxillofacial Implants* 2009; **24**:1113-8.<http://0-www.quintpub.com.pugwash.lib.warwick.ac.uk/journals/omi/abstract.php?id=10444#.UuvN902Ybct>

ss2_id=577&article_id=6865&article=18&title=A Retrospective Study of the Survival of Smooth- and Rough-Surface Dental Implants#.Uu-Uy02Ybct

13

Balshi SF, Wolfinger GJ. A Protocol for Immediate Placement of a Prefabricated Screw-Retained Provisional Prosthesis Using Computed Tomography and Guided Surgery and Incorporating Planned Alveoplasty. International Journal Of Periodontics & Restorative Dentistry 2011;**31**:49–55.http://0-www.quintpub.com.pugwash.lib.warwick.ac.uk/journals/prd/abstract.php?article_id=10484#.Uu-Vsk2Ybcs

14

Barrowman R, Wilson P, Wiesenfeld D. Oral rehabilitation with dental implants after cancer treatment. Australian Dental Journal 2011;**56**:160–5.
doi:10.1111/j.1834-7819.2011.01318.x

15

Bayounis AMA, Alzoman HA, Jansen JA, et al. Healing of peri-implant tissues after flapless and flapped implant installation. Journal of Clinical Periodontology 2011;**38**:754–61.
doi:10.1111/j.1600-051X.2011.01735.x

16

Becker CM, Wilson TG, Jensen OT. Minimum Criteria for Immediate Provisionalization of Single-Tooth Dental Implants in Extraction Sites: A 1-Year Retrospective Study of 100 Consecutive Cases. Journal of Oral and Maxillofacial Surgery 2011;**69**:491–7.
doi:10.1016/j.joms.2010.10.024

17

Bell CL, Diehl D, Bell BM, et al. The Immediate Placement of Dental Implants Into Extraction Sites With Periapical Lesions: A Retrospective Chart Review. Journal of Oral and Maxillofacial Surgery 2011;**69**:1623–7. doi:10.1016/j.joms.2011.01.022

18

Bindl A, Ritter L. Digital 3-D Implant Planning Cerec Meets Galileos. International Journal of

Computerized Dentistry 2011; **13**:221-31. http://www.quintpub.com/journals/jcd/abstract.php?iss2_id=907&article_id=10372&article=3&title=Digital%203-D%20Implant%20Planning%20Cerec%20Meets%20Galileos#.Uu-YgU2Ybcs

19

Birdi H. Crown-to-Implant Ratios of Short-Length Implants. 2010; **36**:425-33. <http://www.joionline.org/doi/full/10.1563/AJID-JOI-D-09-00071>

20

Chan H-L. Retrograde Peri-Implantitis: A Case Report Introducing an Approach to Its Management. Journal of Periodontology 2011; **82**:1080-8. <http://www.joponline.org/doi/abs/10.1902/jop.2010.100585>

21

Corbella S, Del Fabbro M, Taschieri S, et al. Clinical evaluation of an implant maintenance protocol for the prevention of peri-implant diseases in patients treated with immediately loaded full-arch rehabilitations. International Journal of Dental Hygiene 2011; **9**:216-22. doi:10.1111/j.1601-5037.2010.00489.x

22

de Almeida EO. Computer-Guided Surgery in Implantology: Review of Basic Concepts. Journal of Craniofacial Surgery 2010; **21**:1917-21. http://journals.lww.com/jcraniofacialsurgery/Abstract/2010/11000/Computer_Guided_Surgery_in_Implantology__Review_of.62.aspx

23

Dholam KP, Bachher GK, Yadav PS, et al. Assessment of Quality of Life After Implant-Retained Prosthetically Reconstructed Maxillae and Mandibles Postcancer Treatments. Implant Dentistry 2011; **20**:85-94. doi:10.1097/ID.0b013e31820031ab

24

Erkapers M, Ekstrand K. Patient Satisfaction Following Dental Implant Treatment with Immediate Loading in the Edentulous Atrophic Maxilla. International Journal of Oral and Maxillofacial Implants 2011; **26**

:356-64.http://0-www.quintpub.com.pugwash.lib.warwick.ac.uk/journals/omi/abstract.php?article_id=10649#.Uu-e3U2Ybcs

25

Fortin T, Camby E, Alik M, et al. Panoramic Images versus Three-Dimensional Planning Software for Oral Implant Planning in Atrophied Posterior Maxillary: A Clinical Radiological Study. *Clinical Implant Dentistry and Related Research* 2013;15:198-204. doi:10.1111/j.1708-8208.2011.00342.x

26

Furuyama C, Takaba M, Inukai M, et al. Oral health-related quality of life in patients treated by implant-supported fixed dentures and removable partial dentures. *Clinical Oral Implants Research* 2012;23:958-62. doi:10.1111/j.1600-0501.2011.02247.x

27

Garg, Arun. Analgesia in implant dentistry. *Dental implantology update*;22:41-5.<http://search.proquest.com/docview/875721537?accountid=14888>

28

Geckili O, Bilhan H. Three-year Radiologic Follow-up of Marginal Bone Loss Around Titanium Dioxide Grit-Blasted Dental Implants With and Without Fluoride Treatment. *Journal of Oral and Maxillofacial Implants* 2011;26:319-24.http://www.quintpub.com/journals/omi/abstract.php?article_id=10644#.Uu-nQU2Ybcs

29

Kim Y-K, Park J-Y, Kim S-G, et al. Magnification rate of digital panoramic radiographs and its effectiveness for pre-operative assessment of dental implants. *Dentomaxillofacial Radiology* 2011;40:76-83. doi:10.1259/dmfr/20544408

30

Kolhatkar S, Khalid S, Rolecki A, et al. Immediate Dental Implant Placement in HIV-Positive Patients Receiving Highly Active Antiretroviral Therapy: A Report of Two Cases and a Review of the Literature of Implants Placed in HIV-Positive Individuals. *Journal of*

Periodontology 2011; **82**:505-11. doi:10.1902/jop.2010.100433

31

Kusek ER. High Technology in Implant Dentistry: Part 1. Dentistry Today 2007; **26**.
<http://www.dentistrytoday.com/implants/1287>

32

Kusek ER. High Technology in Implant Dentistry: Part 2. Dentistry Today 2007; **26**.
<http://www.dentistrytoday.com/implants/1279>

33

Mandelaris GA. Computer-Guided Implant Dentistry for Precise Implant Placement: Combining Specialized Stereolithographically Generated Drilling Guides and Surgical Implant Instrumentation. International Journal of Periodontics & Restorative Dentistry. 2010; **30**.
http://www.quintpub.com/journals/prd/abstract.php?iss2_id=668&article_id=8064&article=7&title=Computer-Guided#Uu-r4k2Ybcs

34

Misch C. Risk Factors and Treatment Fees for Implant Dentistry. Dentistry Today. 2010; **29**.
<http://www.dentistrytoday.com/interview/3104-risk-factors-and-treatment-fees-for-implant-dentistry>

35

Nogueira-Filho G. Prognosis in Implant Dentistry: A System for Classifying the Degree of Peri-Implant Mucosal Inflammation | JCDA | Essential Dental Knowledge. Journal of the Canadian Dental Association 2007; **27**.
<http://www.jcda.ca/article/b8>

36

Okoński P, Mierzwińska-Nastalska E, Janicka-Kostrzewska J. Implant supported dentures: an estimation of chewing efficiency. Gerodontology 2011; **28**:58-61.
doi:10.1111/j.1741-2358.2009.00303.x

37

Schropp L, Stavropoulos A, Gotfredsen E, et al. Comparison of panoramic and conventional cross-sectional tomography for preoperative selection of implant size. Clinical Oral Implants Research 2011;22:424-9. doi:10.1111/j.1600-0501.2010.02006.x

38

Serino G, Turri A. Outcome of surgical treatment of peri-implantitis: results from a 2-year prospective clinical study in humans. Clinical Oral Implants Research 2011;22:1214-20. doi:10.1111/j.1600-0501.2010.02098.x

39

Tischler M. Treatment planning implant dentistry: an overview for the general dentist. General Dentistry 2010;58:368-74. http://s3.amazonaws.com/webgen_einsteinwebsites/public/assets/22280/AGD_Treatment_planning.pdf

40

Zuffetti F. Clinical Application of Bisphosphonates in Implant Dentistry: Histomorphometric Evaluation. International Journal of Periodontics & Restorative Dentistry 2009;29:31-9. http://www.quintpub.com/journals/prd/abstract.php?article_id=4355#.Uu-0_U2Ybc

41

Greenstein G, Cavallaro J, Tarnow D. Practical Application of Anatomy for the Dental Implant Surgeon. Journal of Periodontology 2008;79:1833-46. <http://0-www.joponline.org.pugwash.lib.warwick.ac.uk/doi/abs/10.1902/jop.2008.080086>