
https://www.teamwork-media.de/literatur/


https://www.swissdentaljournal.org/magazin/artikel/hydrophile-implantatoberflaechen.html

https://www.swissdentaljournal.org/fr/magazine/artikel/surfaces-implantaires-hydrophiles.html


2016

http://dx.doi.org/10.1016/j.clinbiomech.2016.02.010

http://dx.doi.org/10.1016/j.jcms.2016.05.025


Yu H, Wang X, Qiu L. “Outcomes of 6.5-mm Hydrophilic Implants and Long Implants Placed with Lateral Sinus Floor Elevation in the Atrophic Posterior Maxilla: A Prospective, Randomized Controlled Clinical Comparison”. Clinical Implant Dentistry and Related Research Volume 00, Number 00, 2016


van Eekeren P. „Clinical consequences when changing the position of the implant-abutment interface“. Prosthetic Dentistry of the Academic Centre for Dentistry Amsterdam, ISBN: 978-90-9029677-7
http://dare.ubvu.vu.nl/handle/1871/54470


http://www.teamwork-media.de/literatur/?search=bassetti&expand=


http://www.nature.com/articles/srep21071

2015


Hansen K D, Bäumer D, Hürzeler M “Die navigierte Implantologie im täglichen Praxisablauf”. DDM, Ausgabe 1, 2015
http://digital-dental-magazin.de/erfahrungsbericht-planungssoftware-smop/

Hicklin SP, Schneebeli E, Chappuis Vivianne, Janner SF, Buser D, Brägger U, “Early loading of titanium dental implants with an intra-operatively conditioned hydrophilic implant surface after 21 days of healing”. Clinical Oral Implants Research, 0/2015 / 1-9


Bäumer D, Zuhr O, Hürzeler M. “Screw retention as a prosthetic concept”. Implantologie. 2015; 23 (2): 141-148


http://www.mdpi.com/2304-6767/3/2/55

Van Eekeren P, Tahmaseb A, Wismeijer D. “Crestal bone changes in macro geometrically similar implants with the implant-abutment connection at the crestal bone level or 2.5 mm above: a prospective randomized clinical trial”. Clinical Oral Implants Research, 2015; vol 0, no. 1, 1-6.

http://www.dental-online-community.de/images/magazin/literatur/edi_15_thommen_lit.pdf


http://www.academia.edu/24831102/Sinus_floor_elevation_with_a_transcrestal_approach_review_of_the_literature_and_presentation_of_a_simplified_surgical_technique


http://www.quintessence-international.fr/img/revues/pdf/169_T_vol10_n3_Sommaire_97373.pdf?PHPSESSID=upfsdbuut433ilok8g98u8d2d0


Trombelli L, Pramstraller M, Farina R, Franceschetti G. “Sinus floor elevation with a transcrestal approach: review of the literature and presentation of a simplified surgical technique.”  
http://issuu.com/ariesdue/docs/ejos_3_2013
2012


http://www.asir-journal.com/content/6/1/3


**2011**


2010


De Sanctis M, Vignoletti F, Discepoli N, Muñoz F, Sanz M. “Immediate implants at fresh extraction sockets: an experimental study in the beagle dog comparing four different implant systems. Soft tissue findings.” *Journal of Clinical Periodontology* 37, no. 8 (2010): 769-76.  


http://www.oemus.com/de/publikationen/implantologie-journal/archiv.php#/14

2009


**2008**


Schneider R “Restoration of an immediately placed implant with the Thommen SPI ® EASY abutment in the esthetic zone.” Inside Dentistry, April (2007): 74-75.


1979-1999


