

GUEST EDITORIAL

Technology in dental treatment: from manufacturing history to modern digital technologies and biomedical engineering

Istabrak Hasan, Friedhelm Heinemann and Christoph Bourauel

Retrievable, tooth-implant-supported, complete-arch fixed restorations in the maxilla: a 6-year retrospective study

Torsten Mundt, Friedhelm Heinemann, Christian Schwahn and Reiner Biffar

39

ORIGINAL ARTICLES

Immediate loading of an implant with fine threaded neck - bone resorption and clinical outcome of single tooth restorations in the maxilla

Artur Blaszczyzyn, Friedhelm Heinemann, Tomasz Gedrange, Beata Kawala, Hanna Gerber and Marzena Dominiak

1

Crestal minimally-invasive sinus lift on severely resorbed maxillary crest: prospective study

Angelo Sisti, Luigi Canullo, Maria Pia Mottola and Giuliano Iannello

45

The survival and proliferation of fibroblasts on ceramic implants: an *in vitro* study

Christiane Kunert-Keil, Tomasz Gredes, Dagmar-Ulrike Richter, Mariusz Szyba, Marzena Dominiak and Tomasz Gedrange

3

Osteogenic capacity of transgenic flax scaffolds

Tomasz Gredes, Magdalena Wróbel-Kwiatkowska, Marzena Dominiak, Tomasz Gedrange and Christiane Kunert-Keil

53

Simulating the trabecular bone structure around dental implants: a case presentation

Istabrak Hasan, Friedhelm Heinemann, Ludger Keilig and Christoph Bourauel

11

Detection of surfactant proteins A, B, C, and D in human gingiva and saliva

Lars Bräuer, Martin Schicht, Christina Stengl, Friedhelm Heinemann, Werner Götz, Michael Scholz and Friedrich Paulsen

59

Biomechanical finite element analysis of small diameter and short dental implants: extensive study of commercial implants

Christoph Bourauel, Maria Aitlahrach, Friedhelm Heinemann and Istabrak Hasan

17

Orofacial characteristics of adolescents with diagnosed spinal disorders

András Végh, Gábor Fábian, Rodica Jianu and Emil Segatto

65

Bone loss of immediately loaded implants with implant-supported and tooth-implant-supported fixed maxillary prostheses

Friedhelm Heinemann, Torsten Mundt, Christian Schwahn and Istabrak Hasan

21

3D assisted morphological analysis of lingual upper central and lateral incisor surfaces

Ute U. Botzenhart, Anders Henningsen, Sebastian Quaas, Ralph G. Luthardt, Peter Proff, Alexander Spassov and Tomasz Gedrange

71

33