

Table of Contents

I. Fundamentals	11
II. One-Time Abutment	25
III. Individual abutments	45
Further reading	63

I. Fundamentals

Effect of surgical technique and thread design on implant stability in posterior maxilla.

A clinical study using Resonance Frequency Analysis 12-13

Aleksa Marković, José Luis Calvo-Guirado, Zoran Lazić,

Gerardo Gómez-Moreno, Dejan Čalasan, Javier Guardia,

Snježana Čolić, Antonio Aguilar-Salvatierra, Bojan Gačić,

Rafael Delgado-Ruiz, Bojan Janjić, Tijana Mišić (SRB, ES, SRB, ES)

Immediate implant insertion in crestal or subcrestal position in relation with neck configuration of SKY classic and blueSKY implants. An animal study.

14-15

Delgado-Ruiz R.A., Calvo-Guirado JL., Ramírez-Fernández MP.,

Maté-Sánchez JE., Ortiz-Ruiz A., López Marí L., Gómez Moreno G.,

Chiva F., Abboud M. (ES, US)

Use of High Performance Polymers (BioHPP) in the oral rehabilitation of implants

16-17

Carlo Verri, Virna Vavassori, Andrea Enrico Borgonovo,

Dino Re, Carlo Maiorana (IT)

Histological and histomorphometric evaluation of bic and crestal bone resorption levels, between mini²SKY and narowSKY implants placed at different bone level in healing bone. Animal study at 3 months.

18-19

J.E. Maté Sánchez de Val, R.A. Delgado Ruiz,

J.L. Calvo Guirado (ES, USA)

Comparative investigation of various implant surfaces by DLM and SEM-Analysis – Follow-up study with 43 different implants

20-21

Dirk U. Duddeck, Daniel Rothamel, Tim Fienitz, Silja v. Wülfing,

Joachim E. Zöller (DE)

In-vitro examination (thermomechanical variation loading and break test) of four-tooth full anatomical bridges manufactured from BioHPP in milling and moulding procedures

22-23

University of Regensburg

Table of Contents

II. One-Time Abutment

Immediate restoration with BioHPP SKY elegance abutments <i>Klaus Goldschmidt (DE)</i>	26-27
The conventional manufacture of a definitive restoration <i>Klaus Goldschmidt (DE)</i>	28-29
Immediate restoration of a single-tooth gap with CAD/CAM processes on BioHPP SKY elegance abutments <i>Dr. Robert Schneider, MSc., MSc.(DE)</i>	30-31
Immediate restoration at the front <i>Dr. Tilo Bartels, MDT Claus Küchler (DE)</i>	32-33
Immediate restoration of an individual tooth using an individual abutment fabricated by a dental technician <i>Dr. Weiss, Opus-DC, MDT Jan Langner (DE)</i>	34-35
Immediate restoration with BioHPP SKY elegance abutments and chairside with CEREC®-manufactured superstructures <i>Prof. Dr. Gerwin Arnetzl, Dr. Gerwin V. Arnetzl (AT)</i>	36-37
Temporary immediate restoration with 'one-time abutments' <i>Siegfried Weiss, Stephan Adler, Dr. Frank Kistler (DE)</i>	38-39
BioHPP frame and composite veneers for high levels of functional stress in the occlusal side teeth area <i>MDT Christian Rothe (DE)</i>	40-41
Soft tissue management for a single-tooth restoration at the front – immediate implantation <i>Dr. Weiss, Opus-DC (DE)</i>	42-43

III. Individual abutments

Front-tooth restoration with a 'one-time abutment' in the CEREC® workflow	46-47
<i>Stephan Adler, Judith Schäfer, Kathrin Meier, PD Dr. Neugebauer (DE)</i>	
An aesthetic and functional sophisticated restoration in spite of a small budget	48-49
<i>Jochen K. Alius, Bernd Goller (DE)</i>	
Properties of abutments used for individual tooth restorations – crown abutments	50-51
<i>Dr. Tilo Bartels (DE)</i>	
Excellence in reconstruction – Zirconium vs PEEK	52-53
<i>Jochen K. Alius, Bernd Goller (DE)</i>	
Three systems – one solution	54-55
<i>Jochen K. Alius, Bernd Goller (DE)</i>	
Aesthetic rehabilitation of a single tooth case	56-57
<i>Burzin Khan, Adaro Dental Laboratory Mumbai (IND)</i>	
Aesthetic rehabilitation of a single tooth case - lab work	58-59
<i>Burzin Khan, Adaro Dental Laboratory Mumbai (IND)</i>	
Post-augmentative restoration of a single-tooth gap on an individually prepared abutment (SKY uni.fit)	60-61
<i>Dr. Joana Krause (DE)</i>	