



Auflage: 1st Edition 2018
Seiten: 256
Abbildungen: 1090
Einband: Hardcover, 20,6 x 27,6
cm
ISBN: 978-0-86715-783-3
Artikelnr.: 21541
Erschienen: 03/2018

Preis: 148.00 €
Änderungen vorbehalten!

Quintessenz Verlags-GmbH
Ifenpfad 2-4
12107 Berlin
Tel.: 030/76180-5
Fax.: 030/76180-692
Web: www.quintessenz.de
E-Mail: buch@quintessenz.de

Buch-Information

Hrsg.: Duarte jr., Sillas
Titel: Quintessence of Dental Technology 2018
Reihe: QDT Yearbook

Kurztext:

QDT 2018 presents original articles with a beautiful array of images showcasing the year's newest techniques, materials, tools, and innovations. This year's focus is decidedly digital--digital treatment planning, digital communication, and digital multidisciplinary workflow for esthetic and functional rehabilitations. Minimally invasive techniques are highlighted throughout, including their use for full-mouth rehabilitation and to restore the morphology of teeth damaged by wear. A special "how-to" article on focus stacking macro photography by Carlos Ayala Paz is the first to be published specific to dentistry.

Authors include: • Sillas Duarte • Masayuki Okawa • Shigeo Kataoka • Takahiro Aoki • Koichi Yamamoto • Iñaki Gamborena • Yoshihiro Sasaki • Markus B. Blatz • Neimar Sartori • Sara Casado • Dan Grauer • Leonardo Bacherini • Leonardo Bocabella • Mauro Fradeani • Carlos A. Ayala Paz • Mario Alessio Allegri • Cristian Marchini • Allegra Comba • Jun Hyouk Shin • Yusuke Ninomiya • Takayuki Kobayashi • Luiz Narciso Baratieri • Kazunobu Yamada • José Carlos Martins da Rosa • Juliana Romanelli • Luis Eduardo Calicchio • Enrique Diaz • Julian Conejo • Julio Flores • Tae Kim • Fabiana Varjão • Stefano Inglese • Davide Bertazzo

Contents:

- Editorial: MACHINE LEARNING: Artificial Intelligence for Diagnosis and Treatment Planning
- Minimally Invasive Full-Mouth Rehabilitation Adapting Digital Dentistry
- The Slim Concept--Clinical Steps to Ultimate Success
- BIOMATERIALS & DIGITAL TECHNOLOGY UPDATE: Digital Workflow for Multidisciplinary Esthetic and Functional Rehabilitation
- A New Tool for the Prosthetic Treatment Plan: Use of Minimally Invasive Prosthetic Procedures (MIPP) and GETApp
- Focus Stacking Macro Photography: Achieving Ultra-High Resolution and High Magnification in Dentistry
- MASTERPIECE: Full-Mouth Rehabilitation of a Bruxist Patient: A Functional Approach
- Digital Communication in Three Perspectives
- Reconstruction of the Morphology of Teeth Damaged by Wear Using Adhesive Technology
- Clinical Applications of Ultra-Translucent Zirconia Crowns
- Multidisciplinary Approach Using Slow Orthodontic Extrusion and the Immediate Dentoalveolar Restoration Technique
- Full-Mouth Rehabilitation with the Flowable Injection Technique

- Esthetic Rehabilitation of an Edentulous Arch Using a Fully Digital Approach
- Emergence Profile: Relation Between Morphology, Biology, and Esthetics
- Esthetic Restoration with Ceramic Veneers in a Case of Altered Passive Eruption: The Appropriate Choice of Materials Is Key

Fachgebiet(e): Prothetik, Zahntechnik