



Edition: 1st Edition 2015
pages: 220
Images: 915
Cover: Hardcover
ISBN: 978-0-86715-689-8
Published: June 2015

QuintEd Pty Ltd

 Suite 2/38 Albany St
NSW 2065 St Leonards
Australia
 +61 434521025
 admin@quinted.com.au
 <http://nginx/anz/en>

Book information

Editor: Duarte jr., Sillas
Title: Quintessence of Dental Technology 2015
Series: QDT Yearbook

Short text:

With its focus on the newest techniques and materials for esthetic restorative outcomes, QDT 2015 features original articles on CAD/CAM, conservative adhesive restorations, non-prep veneers, pink esthetics, full-mouth reconstructions, and overall challenging cases. Two State of the Art articles are presented: Mastering Esthetic and Functional Rehabilitation of the Severely Worn Dentition, by Sergio Arias et al, and CAD/CAM Technology for Complete Denture Fabrication, by Tae Kim and Sillas Duarte, Jr. Neimar Sartori et al provide this year's Biomaterials Update on CAD/CAM High-Strength Glass Ceramics.

Contents

- Editorial: Success, Survival or Failure Rates: Why They Do Matter
- Taking Control Over Challenging Esthetic Cases Using the Power Trio: Pink Ceramics, Implants, and Veneers
- Minimally Invasive Prosthetic Procedures (MIPP): Classification and Clinical Cases
- Biomaterials Update: CAD/CAM High-Strength Glass-Ceramics
- Adhesive Oral Rehabilitation of a Tetracycline-Stained Dentition with Minimally Invasive Indirect Restorations
- Flapless Esthetic Gingival Remodeling: The Ultimate Approach for Crown Lengthening
- State of the Art: Mastering Esthetic and Functional Rehabilitation of the Severely Worn Dentition
- Biologic Esthetics by Gingival Framework Design: Part 1. Factors for Achieving Biologic and Esthetic Harmony
- Maintaining the Esthetics of Anterior Teeth with a Flapless Single-Tooth Immediate Implant Placement
- CAD/CAM: A Whole New World of Precision and Excellence
- Masterpiece: A Challenge to Natural Teeth
- Biologic Esthetics by Gingival Framework Design: Part 2. Gingival Esthetics Evaluation Criteria
- Esthetic Rehabilitation of the Patient with Tetracycline Discoloration and Diastema
- State of the Art: CAD/CAM Technology for Complete Denture Fabrication
- Mental, Visual, and Manual Training: The MVM Concept
- Automated Production of Multilayer Anterior Restorations with Digitally Produced Dentin Cores

Authors include:

Victor Clavijo • Leonardo Bocabella • Paulo Fernando Mesquita de Carvalho • Leonardo Bacherini • Mauro Fradeani • Gerard Chiche • Sergio Arias • Aram Torosian • Paulo Kano • Fabio Andretti • Priscila Saito • Emerson Lacerda • Naoki Hayashi • Tae Kim • Ivan Contreras Molina • Panaghiotis Bazos • Pascal Magne • Luiz Narciso Baratieri • Neimar Sartori • Gilberto Tostado • Jin-Ho Phark • Kazunari Takanashi • Richard Lin • Hilal Kuday • Michel Magne • Gadzhzy Dazhaev • Thomas Sing • Oswaldo Scopin de Andrade • Messias Rodrigues • Ronaldo Hirata • Luiz Alves Ferreira • Cristiano Soares • Yuji Tsuzuki • Josef Schweiger • Daniel Edelhoff • Michael Stimmelmayer • Jan-Frederik GÜth • Florian Beuer • Sillas Duarte, Jr

Categories: Dental Technology