



# Computational Photography: Future and Challenge for Dental Photography



One of the areas in which technology has made a significant impact is photography—more precisely, computational photography, a new term that we all should be aware of. This concept is being driven by smartphone manufacturers, not by the traditional camera manufacturers. The convenience of a relatively small device with impressive computational abilities has prompted the development of novel features that are revolutionizing how we take or make photographs. The megapixel camera war continues, as newer smartphones have cameras up to 108MP. Even though some smartphones may produce high-resolution files, many manufacturers default to the pixel-binned resolution to decrease phone storage. However, due to the small sensor size, noise is still an issue with smartphone cameras. Thus, digital technology was employed to improve this shortcoming, but it went even further. Computational technology is now able to control the illumination of a scene through algorithms that can relight, enhance, and/or blur the whole or parts of an image. With some smartphone cameras, by the time one presses the shutter button the camera has acquired numerous frames at long exposure, fast shutter speed, and standard speed, in addition to the intended shot. All those files are then merged, analyzed, and processed for noise and details, pixel by pixel, to generate the final image. Human skin/hair receives the highest level of detail, whereas other areas of the image receive less attention. Apps are now available with the power to

access, modify the original depth of field, and refocus almost any image. All of us who do intraoral photography understand clearly how all the aforementioned features would be a great ally to our photographic skills.

The quality of smartphone videos also has significantly improved, with 4K video resolution now available for most smartphones. But more impressive is the extended dynamic range and the cinematic-like in-body video stabilization that some smartphones have available. In extended dynamic range mode, the camera is actually taking dual-exposure videos at a normal exposure frame together with a short exposure frame (for instance, 120 and 60 frames per second) and combining them on the spot to create a single frame without any further processing. Moreover, smartphone apps are capable of creating 3D face scans that can be exported as STL or OBJ files.

With all this technology in everyone's hands, it is no wonder that the digital camera market continues to shrink. The Camera & Imaging Products Association (CIPA) has reported a huge drop in global digital camera shipments from 2017 to 2019, as well as a decline in sales for all major camera manufacturers.<sup>1</sup>

Despite its features and convenience, photographing extra- and intraorally with a smartphone poses an ethical dilemma: Is it permissible to store patients' electronic protected health information (ePHI) on a personal device? In the United States there are strict regulations that safeguard patient health information (Health Insurance Portability and Accountability Act, HIPAA<sup>2</sup>), and dental practices are responsible for implementing policies to protect personal information. In 2006, the Health Information Technology for Economic and Clinical Health (HITECH) Act<sup>3</sup> expanded the concept of ePHI protection and places liability on the practice to maintain HIPAA and HITECH compliance. The US Government has created a webpage with more information on privacy and security of using mobile devices, and it is worth your time to take a look.<sup>4</sup>

The digital disruption affects our personal and working lives almost every day, and the understanding of its power and, more importantly, its limits can only benefit our practices, patients, and treatments. I welcome you to experience the magnificent collection of opinions and techniques that challenge the boundaries between digital technology and dental art.

*Sillas Duarte*

Sillas Duarte, Jr, DDS, MS, PhD  
sillas.duarte@usc.edu

<sup>1</sup>[http://www.cipa.jp/stats/documents/e/dw-201910\\_e.pdf](http://www.cipa.jp/stats/documents/e/dw-201910_e.pdf)

<sup>2</sup><https://www.hhs.gov/sites/default/files/privacysummary.pdf>

<sup>3</sup><https://www.hhs.gov/sites/default/files/ocr/privacy/hipaa/administrative/enforcementrule/enfifrr.pdf>

<sup>4</sup><https://archive.healthit.gov/providers-professionals/your-mobile-device-and-health-information-privacy-and-security>

# QDT 2020



## QUINTESSENCE OF DENTAL TECHNOLOGY

### EDITOR-IN-CHIEF

Sillas Duarte, Jr, DDS, MS, PhD  
Associate Professor and Chair  
Division of Restorative Sciences  
Herman Ostrow School of Dentistry  
University of Southern California  
Los Angeles, California

### ASSOCIATE EDITORS

Jin-Ho Phark, DDS, Dr Med Dent  
University of Southern California  
Los Angeles, California  
Neimar Sartori, DDS, MS, PhD  
University of Southern California  
Los Angeles, California

### EDITORIAL REVIEW BOARD

Pinhas Adar, CDT, MDT  
Atlanta, Georgia  
Naoki Aiba, CDT  
Monterey, California  
Oswaldo Scopin de Andrade, DDS,  
MS, PhD  
São Paulo, Brazil  
Markus B. Blatz, DMD, PhD  
Philadelphia, Pennsylvania  
Ana Carolina Botta, DDS, MS, PhD  
Stony Brook, New York  
Gerard J. Chiche, DDS  
Augusta, Georgia  
Shiro Kamachi, DMD  
Boston, Massachusetts  
Andrés Sánchez Monescillo, DDS,  
MS, PhD  
Madrid, Spain  
Luana Oliveira-Haas, DDS, MS, PhD  
Lincoln, Nebraska  
Avishai Sadan, DMD  
Los Angeles, California  
Thomas J. Salinas, DDS  
Rochester, Minnesota  
Eric Van Dooren, DDS  
Antwerp, Belgium  
Fabiana Varjão, DDS, MS, PhD  
Los Angeles, California  
Aki Yoshida, CDT  
Weston, Massachusetts

### Editorial

**Computational Photography: Future and Challenge for  
Dental Photography** 2

Sillas Duarte, Jr

**The One-Time Intermediate Abutment—Clinical Application** 6

Victor Clavijo/Paulo Fernando Mesquita de Carvalho/Cristiano Soares

### MASTERCLASS

**Bilateral Cleft Palate with Palate Involvement:  
Putting All in Place for an Esthetic Restoration** 22

Iñaki Gamborena/Yoshihiro Sasaki/Sillas Duarte, Jr/Markus B. Blatz

### BIOMATERIALS UPDATE

**Photopolymerization: Scientific Background and Clinical  
Protocol for Light Curing Indirect Bonded Restorations** 34

Alena Knezevic/Nicoleta Ilie/Reham AlSamman/Jin-Ho Phark/Sillas Duarte, Jr

### MASTERPIECE

**Harmony with Biology** 49

Naoki Hayashi

**The Pillars of Full-Mouth Rehabilitation: A Minimally Invasive,  
Low-Cost Approach to Prosthetic Treatment** 70

Mario Alessio Allegri/Cristian Marchini/Allegra Comba

**Veneer and Crown Shade Matching: A Digital Approach** 98

Julián Conejo/Leslie Stone-Hirsh/Sooryung Ann/Michael Bergler/Markus B. Blatz

**The CIlones Library: Three-Dimensional Replication of  
Natural Dentition with CAD/CAM Restorations** 108

Paulo Kano/Priscila Thiemi Saito Campos/Emerson Lacerda da Silva/  
Rafael da Silva Ferro/Sillas Duarte, Jr

**Digital Minimally Invasive Esthetic Treatment** 123

Masayuki Okawa/Akikazu Shinya/Shogo Yamamoto

Cover photo by Naoki Hayashi



## Volume 43

### MASTERCLASS

#### 3D Magic MakeUp: Building Naturalness and Character in Monolithic CAD/CAM Restorations 148

Paulo Kano/Priscila Thiemi Saito Campos/Emerson Lacerda da Silva/  
Rafael da Silva Ferro/Sillas Duarte, Jr

#### Biologic Esthetics by Gingival Framework Design: Part 4. Prosthetic Management of Marginal Gingiva Around Natural Teeth 160

Yuji Tsuzuki

#### Digital Workflow for 3D-Printed Interim Immediate Complete Dentures: The One-Appointment Approach 177

Tae Kim/Fabiana Varjão

#### Self-Glazing Liquid Ceramics: A Groundbreaking System to Enhance Esthetics of Monolithic Restorations Without Compromising Strength 186

James Choi<sup>1</sup>

#### Optimal Tooth Preparation with Different Tooth Reduction Guides: Case Presentation 196

Carlos Alberto Jurado/Juliana Branco Da Costa/Jose Villalobos Tinoco/  
Heriberto Ureta Valenzuela/Luis Felipe Camara Chejin

### MASTERPIECE

#### Clinical Approach to Fulfill Esthetic Requirements: The Challenge of Nature's Beauty 206

Yuji Tsuzuki

#### Esthetics with Micro Restorations 216

Anabell Bologna/Rafael Laplana

#### Inside Out: A Technique for Faster and More Predictable Layering 228

August Bruguera/Oscar González/Oriol Llana/Jon Gurrea

#### The Injection Resin Technique: A Novel Concept for Developing Esthetic Restorations 240

Douglas A. Terry/John M. Powers/Markus B. Blatz

### PUBLISHER

H.W. Haase

### EXECUTIVE VICE-PRESIDENT, DIRECTOR

William G. Hartman

### JOURNAL DIRECTOR

Lori A. Bateman

### PRODUCTION

Sue Robinson

### ADVERTISING/EDITORIAL/ SUBSCRIPTION OFFICE

Quintessence Publishing Co, Inc  
411 N Raddant Road  
Batavia, Illinois 60510  
Phone: (630) 736-3600  
Toll-free: (800) 621-0387  
Fax: (630) 736-3633  
Email: [service@quintbook.com](mailto:service@quintbook.com)  
<http://www.quintpub.com>

QDT is published once a year by  
Quintessence Publishing Co, Inc,  
411 N Raddant Road, Batavia,  
Illinois, 60510. Price per copy: \$156.

### MANUSCRIPT SUBMISSION

QDT publishes original articles covering dental laboratory techniques and methods. For submission information, contact Lori Bateman ([lbateman@quintbook.com](mailto:lbateman@quintbook.com)).

Copyright © 2020 by Quintessence Publishing Co, Inc. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information and retrieval system, without permission in writing from the publisher. The publisher assumes no responsibility for unsolicited manuscripts. All opinions are those of the authors. Reprints of articles published in QDT can be obtained from the authors.

Permission to photocopy items solely for internal or personal use and for the internal or personal use of specific clients is granted by Quintessence Publishing Co, Inc, for libraries and other users registered with the Copyright Clearance Center (CCC) provided the appropriate fee is paid directly to CCC ([www.copyright.com](http://www.copyright.com)).

Printed in China  
ISSN 1060-1341 / ISBN 978-1-64724-014-1