



dentalcare.com CE Online Interactive Course

Procter& Gamble verifies that

Ms. Leena Balicat License Number(s): DH073866

Is Awarded 2 Hour(s) of Continuing Education Credit for Successful Completion of:

Digital Imaging in Dentistry: Intraoral, Extraoral, and 3D Technology

Connie M. Kracher, PhD, MSD

Method: Self-instructional AGD Subject Code(s): 731

Upon completion of this course, the dental professional should be able to:

- Define digital imaging key terms.
- · Discuss the fundamentals of digital imaging.
- Contrast radiation exposure to patients with digital imaging and film radiographs.
- Describe the digital imaging equipment.
- Describe the advantages and disadvantages of digital imaging.

03/08/2021

AGD Provider No. 211886; AGD Verification Code: 512030821
California Provider No. 02-3111-22413
CE Broker Publishing No. 20-608171
AADHPGC-CE512-03082102

ADA CERP Recognized Provider

The Procter & Gamble Company is an ADA CERP Recognized Provider.

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

Concerns or complaints about a dental CE provider may be directed to the provider or to ADA CERP at: $\underline{ https://www.ada.org/en/ccepr/ada-cerp-recognition/complaints}$



Approved PACE Program Provider



THE PROCTER & GAMBLE COMPANY
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by any regulatory authority or AGD endorsement.

8/1/2021 to 7/31/2027 Provider ID# 211886

AADH Approved Program Provider



Procter & Gamble is designated as an approved Provider by the American Academy of Dental Hygiene, Inc. #AADHPGC (January 1, 2022-December 31, 2023). Approval does not imply acceptance by a state or provincial Board of Dentistry. Licensee should maintain this document in the event of an audit.

NOTE: Date of completion is based on Eastern Standard Time