



dentalcare.com CE Online Interactive Course

Procter & Gamble verifies that

Mrs. Meshagay Levy-Melbourne

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

Radiographic Techniques for the Pediatric Patient

Steven Schwartz, DDS

Method: Self-instructional

AGD Subject Code(s): 430, 731

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

- Discuss with patients and parents radiation safety and the need for radiographs.
- Understand guidelines for radiographic exposure intervals for young patients for the reduction of ionizing radiation.
- Use innovative techniques for conducting radiographic examinations for the pediatric patient.

02/09/2021

AGD Provider No. 211886; AGD Verification Code: 63020921

California Provider No. 02-3111-21085

CE Broker Publishing No. 20-39005

AADHPGC-CE63-02092102

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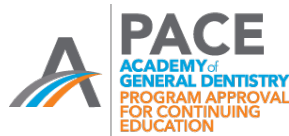
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THE PROCTER & GAMBLE COMPANY

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

8/1/2017 to 7/31/2021

Provider ID# 211886

AADH Approved Program Provider



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NOTE: Date of completion is based on Eastern Standard Time