Essential Teeth Bleaching Skills for the Entire Dental Team
Friday, January 21, 2022
Zoom Webinar presented by Van B. Haywood, DMD

Preliminary Program

8:30
The Bleaching Examination, Indications, and Contraindications
- Materials for tray bleaching
- Patient instructions
- Imaging needed for diagnosis
- Treating teenagers and children
- Treating older adults

9:45 Break

10:00
Bleaching Brown, White, Nicotine Stains and Tetracycline Stains
- Comparing in-office and OTC products
- Different treatment times and techniques

Question and answer session

12:00 Break

12:30
Bleaching Single Dark Teeth—both endodontically treated and vital
- A combined approach for endodontically treated teeth with special trays

2:00 Break

2:15
Sensitivity Treatment and Caries Control
- Different tray designs for materials, including boil and form options
- Bleaching materials for caries control in elderly and orthodontic patients
- New insights in caries process—how bleaching impacts the progression of decay

Question and answer session

3:45
Adjourn
Meet Our Expert

Van B. Haywood, DMD, is a Professor within the Department of Restorative Sciences in the Dental College of Georgia at Augusta University. He completed his undergraduate work at the University of Georgia and his dental studies at the Medical College of Georgia. Dr. Haywood co-authored the first publication in the world on nightguard vital bleaching and followed quickly with the first article on extended treatment of tetracycline-stained teeth using this technique. He has conducted research and produced more than 150 publications on tray bleaching techniques, bleaching, and esthetics. His pioneering findings on treating bleaching sensitivity with potassium nitrate, direct thermoplastic tray fabrication, bleaching primary teeth, and caries control with bleaching materials are utilized worldwide. He has lectured in over 30 different countries, 31 states, and several dental schools, including four schools abroad. He is listed as one of the "Top Leaders in Continuing Education" in the U.S. by Dental Products Report. His clinical interests include bleaching vital and non-vital teeth with carbamide peroxide, tray designs for bleaching full arch and single teeth, tooth sensitivity treated with potassium nitrate, caries control with bleaching agents in elderly patients, and occlusion for restorative dentistry.

The University of Minnesota School of Dentistry has an obligation to disseminate new knowledge related to dental practice. Some programs offered through Continuing Dental Education may introduce materials, techniques or product references that are subject to debate. Sponsorship of courses by the University of Minnesota School of Dentistry does not necessarily imply endorsement of specific philosophies, procedures or products by this institution. Recognizing that you may be learning about new procedures, techniques and materials that you may not yet be familiar with, we ask that you take every precaution when implementing these new materials and techniques into your practice.

The University of Minnesota School of Dentistry 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 CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.

Minnesota credits

- 6 Fundamental Credit Hours
- Includes CORE Subject Areas Diagnosis and Treatment Planning, Patient Communication