The Milwaukee chapter invites you to “Economic and Health Trends in Dentistry: A View From the Dark Side”, on Monday, June 19, 2017, at the Crowne Plaza, Milwaukee West, and via webinar.

This presentation will highlight the rapidly changing landscape in the economics, business models and health indicators for dentistry.

- Dental health indicators for insured populations show that the long history of prevention is paying off in a steadily declining need for many treatment services.
- The changing economics of the dental industry have also had a huge impact on how care is being delivered and how it will adapt to change.

We will explore a decade or more of the trends in economics, care utilization and workforce changes that are driving a transformation of the business model for dentistry.

We will also discuss how these changes are already impacting dental benefit delivery, and where dental benefit programs may be headed in the future.

Date: June 19, 2017 (Monday)
Time: 11:30 am - 12 noon - Registration and Lunch (Lunch will be provided for those who attend in person)
12:00 - 1:15 pm - Presentation and Q&A
Location: Crowne Plaza Milwaukee West Vogel/Brooks Room
10499 W. Innovation Drive
Milwaukee, WI 53226
Directions
Cost: FREE - Milwaukee and Chicago Chapter Members (with advance registration)
$10 - Non-members
R.S.V.P.: Please RSVP by June 9, 2017

Registration: Please visit the Milwaukee Chapter website to register. Indicate on the form if you will be attending in person or via webinar. Remote access will be provided for anyone who is unable to travel to the meeting. The webinar instructions will be sent separately to all who RSVP requesting remote access for the program. If you have not received webinar instructions by June 17th, please contact the chapter at milwiscebs@gmail.com so the instructions can be resent.

Cancellations: A refund will not be given if your registration is cancelled less than 48 hours prior to the meeting.
Questions: Please email milwiscebs@gmail.com.
Continuing Education: This program qualifies for 1.5 CEBS CPE credits.