



Milwaukee Chapter ISCEBS Program Your Future: Consolidated Analytics Thursday, September 27, 2018

The Milwaukee chapter invites you to "Your Future: Consolidated Analytics" on Thursday, September 27, 2018 at The Benefit Services Group, Inc., Pewaukee and via webinar.

Do you have the tools to use data in a comprehensive, strategic way?

Data analytics must expand to encompass not only siloed health plan data, but also workers' compensation, dental and disability data. Analyzing this data will yield an entirely new way of coordinating care and improving outcomes.

Consolidated analytics creates a holistic, member-centric view across all insurance payers and all delivery of care. This presentation will delve into how to coordinate workers' compensation and ancillary benefits data with health plan analytics to present a vision of what your future can be.

Takeaways:

- Consolidated analytics goes beyond current analytic tools
- A holistic approach to care requires consideration of all insurance and care providers
- How consolidated analytics can transform your risk management strategy.

DATE: Thursday, September 27, 2018

TIME: **8:30 am - 9:00 am** - Registration and Breakfast (Breakfast will be provided for those who attend in person)
9:00 am - 10:30 am - Presentation and Q&A

LOCATION: The Benefits Services Group, Inc.
N25 W23050 Paul Road
Pewaukee, WI
(Parking on the east side of the building, use the theater entrance.)
[Directions](#)

COST: **FREE** - Milwaukee and Chicago Chapter Members (with advance registration)
\$10- Non-member/Guest

REGISTRATION: Please [click here](#) 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 September 26th, please contact the chapter at milwiscebs@gmail.com so the instructions can be resent.*

RSVP: Please RSVP by September 19, 2018

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.

[REGISTER NOW](#)

(Continuing Education listed on next page)

SPEAKER:



Gerald Frye, CEBS
President and CEO
The Benefit Services
Group, Inc.

Mr. Frye is President and Chief Executive Officer of The Benefit Services Group, Inc. (BSG) and BSG Analytics LLC (BSGA). BSG and BSGA serve nationwide employers in a wide variety of industries and consult for health care systems across the country.

Mr. Frye has served for over 30 years in various roles in the insurance and employee benefits industry. He offers clients the unique insight and creative solutions necessary to overcome their most sophisticated problems. He has published HCTrends for nearly 20 years, which produces one of the premier health care quality and resource efficiency studies for Wisconsin health systems. Widely regarded as an industry innovator and thought leader, Mr. Frye is a frequent speaker for industry groups. He was an invited speaker at Wisconsin legislative hearings regarding state health benefit issues and is currently serving as a member of the Wisconsin Office of the Commissioner of Insurance Health & Life Advisory Council and the Wisconsin Manufacturers and Commerce Health Committee.

Mr. Frye has earned the professional designations of Certified Employee Benefit Specialist, chartered life underwriter, chartered financial consultant, registered health underwriter, registered employee benefit consultant and chartered advisor for senior living. He also holds insurance licenses for life, accident and health.

CONTINUING EDUCATION:

Wisconsin Insurance: Approved for 1.0 Life, Accident & Health credits.



Approved for 1.5 Business credits through HR Certification Institute (HRCI®)



Approved for 1.5 credits for SHRM-CP and SHRM-SCP.



This program qualifies for 1.5 CEBS compliance credits. Visit www.cebs.org/compliance for more information