



May 26, 2021

Webinar: Benefit Administration Systems

Please join the Kansas City Chapter of ISCEBS on May 26th for our webinar "Benefit Administration Systems" at 12:00 pm (Central).

Our speakers Jennifer Burke and Brock Glessner with Principal Financial Group will discuss the convenience of managing group insurance benefits online. This includes what these benefits management systems are, how they work and the advantages of using them to stay up-to-date in the industry.

DATE: Wednesday, May 26, 2021

TIME: 12:00 pm Central

LOCATION:



COST: FREE!

REGISTRATION: Please [click here](#) to register via Zoom.

PROFESSIONAL DEVELOPMENT CREDITS

Life & Health Continuing Education: Qualifies for 1-hour insurance credit for **Kansas, Missouri, and Colorado ONLY.**



This webinar qualifies for one (1) CEBS Compliance credit. Visit www.cebs.org/compliance for more information.

SPEAKERS



Jennifer Burke
Employee Benefits Specialist
Principal Financial Group

Jennifer has been a Sr. Employee Benefit Specialist at Principal since September of 2014 supporting the education and enrollment needs of the Heartland Region. During that time, in conjunction with the seven sales reps that she supports, she has conducted over 120 Continuing Education classes to broker clients within the region. Prior to working at Principal, she was an enrollment specialist at BCBS Kansas City for four years. She holds her Health and Life license in MO, KS, CO and IL.



Brock Glessner
Director of Sales - Group Benefits
Principal Financial Group

Brock has over 11 years of experience in group benefit sales and has worked at Principal since 2011. As a Director of Sales, he partners with employee benefit brokers and their clients to implement Principal's full suite of Group Insurance Products and Enrollment Solutions. With a strong work ethic and proven track record, Brock has successfully sold and implemented group plans with more than 700 employers throughout the US. He currently holds his Health and Life license in KS and MO.

[Register Now!](#)