

CONTACT: Barb Robinette Coventry barobinette@cvty.com 858-547-2528

"THE CHANGING LANDSCAPE OF PAIN MANAGEMENT IN WORKERS' COMP" PANEL DISCUSSION

AMCOMP Annual Meeting, March 16th - 17th, 2017 Caesars Palace, Las Vegas, Nevada

DOWNERS GROVE, III. (Date) - Downers Grove, IL - March 2, 2017 - Coventry is pleased to announce Nikki Wilson, PharmD/MBA will be participating in a panel discussion being held at the <u>AMCOMP Annual Meeting</u> March 16th - 17th, 2017. If you plan to attend the conference, be sure to attend "The Changing Landscape of Pain Management in Workers' Comp" including several industry experts and our own Nikki Wilson. The panel will focus on the topic of opioids and other types of pain treatment, and will take place on Friday the 17th from 8:00 am to 8:45 pm (PST).

The American Society of Workers Comp Professionals, Inc., (AMCOMP) is a not-for-profit corporation dedicated to professional excellence in the field of workers' compensation. Over 200 of the industry's leaders will be in attendance including our executive team of Art Lynch, Mark Farrell, Alan Madison, and Marty Ovens. Marty has been on the AmCOMP Board of Directors for the past five years and currently chairs the membership/marketing subcommittees for AmCOMP.

About Nikki Wilson

Nikki Wilson is Director of Pharmacy Product Development for Coventry Workers' Comp Services. Wilson is a Pharm.D. who graduated with her Doctor of Pharmacy and MBA from Creighton University. Prior to joining Coventry Nikki served as the Clinical Department Manager for Applied Underwriters for 5 years where she oversaw their Pharmacy Benefit Management (PBM) and home delivery programs and managed all clinical pharmacy operations.

About Coventry

<u>Coventry</u> offers workers' compensation, auto and disability care- and cost-management solutions for employers, insurance carriers and third-party administrators. With roots in both clinical and network services, Coventry leverages more than 30 years of industry experience, knowledge and data analytics.