

FOR IMMEDIATE RELEASE

May 3, 2017

Contact: Desiree Patton, Media Coordinator/Director of Public Relations

(814) 940-0407 x1218

dpatton@pyramidhc.com

PYRAMID HEALTHCARE TO HOST FIRST ANNUAL RECOVERY 360 CONFERENCE

ALTOONA, MAY 3, 2017— Pyramid Healthcare, Inc. will host Recovery 360: An Integrated Behavioral Healthcare Conference on July 20-21 in Philadelphia, PA.

Recovery 360 is a platform for a wide array of behavioral healthcare modalities to be represented at one conference including addiction, mental health and eating disorder treatment. Licensed professionals will have the opportunity to participate in a variety of continuing education presentations to earn up to 10 CEs. Direct care providers and community members will have ample networking opportunities throughout the course of the conference. Presenters include Jonathan Harris, Ph.D., Corporate Director of Neurocognitive Services at Caron Pennsylvania, and others.

"Pyramid Healthcare is excited to take this next step in presenting ourselves as leaders in the behavioral healthcare industry by hosting Recovery 360. We look forward to working with other premier providers in the industry to highlight the positive impact of offering integrated treatment options through a continuum of care," said Jonathan Wolf, CEO of Pyramid Healthcare.

Recovery 360 will be hosted at the Sheraton Philadelphia Society Hill Hotel on July 20-21 in Philadelphia, the only World Heritage City in the United States.

Individuals can register online by visiting www.recovery360conf.com/register.html.

About Pyramid Healthcare, Inc.

Pyramid Healthcare, Inc. is a premier provider of behavioral healthcare founded in 1999 and headquartered in Altoona, PA. Pyramid Healthcare operates over 80 treatment facilities and schools in Pennsylvania, New Jersey, and North Carolina, offering a full continuum of treatment and recovery services for teens and adults. Its facilities are accredited by CARF or The Joint Commission and staffed by licensed and qualified professionals.

###



