

IHFDA Sets New Standards in Drug Diversion Prevention with Groundbreaking Training at Annual Conference

April 17, 2024

April 17, 2024 - PRESSADVANTAGE -

The International Health Facility Diversion Association (IHFDA) is delighted to announce its 2024 Annual Conference, taking place from September 30 to October 2 in Denver, Colorado. This essential gathering aims to impact drug diversion prevention in the healthcare industry significantly. It invites a diverse array of professionals from the healthcare sector, law enforcement, and policy-making to engage in this paramount summit. The conference is set to include keynote addresses and sessions spearheaded by renowned figures in the field, such as insights from FDA's Houston Ramsey, retired DEA agent Jennifer Turner, and Jose Esquibel of the Colorado Consortium.

The event is meticulously crafted to serve as a holistic platform for the exchange of the latest strategies, technologies, and methodologies dedicated to the prevention of drug diversion within healthcare facilities. In addition to absorbing knowledge through keynotes and educational sessions, attendees will have the opportunity to explore an exhibition hall showcasing the newest products, technologies, and preventative strategies. Moreover, the conference will offer invaluable networking opportunities, enabling professionals to exchange experiences and forge collaborative solutions.

John Burke, IHFDA Executive Director, expressed, ?The IHFDA Annual Conference represents a prime opportunity for those devoted to combating drug diversion to come together, share knowledge, and discover innovative approaches. With a focus on the pressing concerns and emerging trends within drug diversion prevention, we aim to facilitate significant progress in ensuring the safety and integrity of healthcare services.?

The conference tackles critical subjects such as integrating new healthcare facilities into broader systems and advancing electronic controlled substance waste validation. By addressing these and other pertinent topics, it is designed to encourage an atmosphere ripe for the exchange of expertise and united action against drug diversion.

Set to be hosted at The Westin Denver Downtown, room reservations are available from September 29 to October 2, at a special rate of \$279. The registration fee for attending the conference is \$450. Interested professionals are urged to secure their participation by registering at https://ihfda.org/events/2024-annual-conference/.

Burke added, ?The contribution of each attendee is crucial to our collective success in effectively addressing drug diversion. Our aim is to create an engaging experience that educates and equips participants with practical strategies and tools. We eagerly anticipate welcoming both new and returning members to this vital gathering."

For further information about the IHFDA, its mission, membership details, or involvement opportunities, please visit https://ihfda.org/. Those interested can also stay informed about the association?s efforts, news, and updates by following their LinkedIn page at https://www.linkedin.com/company/international-health-facility-diversion-association/.

This year?s Annual Conference clearly demonstrates the IHFDA?s ongoing commitment to protecting healthcare environments against drug diversion. Through educational initiatives, collaborative endeavors, and the dissemination of best practices, the IHFDA continues to lead the way toward securing healthcare settings for both patients and practitioners.

###

For more information about International Health Facility Diversion Association, contact the company here:International Health Facility Diversion AssociationMarsha Stantoninfo@ihfda.org

International Health Facility Diversion Association

IHFDA, is an international network of experienced professionals who come together to share solutions, knowledge and insight on how to prevent, detect, and properly respond to drug diversion by healthcare personnel.

Website: https://ihfda.org/ Email: info@ihfda.org



Powered by PressAdvantage.com