

About Our Keynote Speaker:



Sheila Denman, MS, MA, PT
ATI Worksite Solutions, Senior VP

Sheila Denman is the Senior Vice President of ATI Worksite Solutions™. Since 1992, Sheila has specialized in all elements of industrial injury prevention as well as the treatment of workers' compensation clientele. She is responsible for consulting, training and development of comprehensive programs intended to enhance injury prevention systems. Primary focus: Ergonomic systems and work processes, injury prevention/intervention management strategies, physical abilities testing, safe worker behavior and return to work (RTW) programs. Over the past 25 years, Sheila has developed and implemented fully integrated ergonomic and injury intervention programs utilized by national companies to protect/educate their employees and reduce the cost of workers' compensation by taking ownership of their risk. ATI Worksite Solutions addresses challenges faced by consumer markets, office workers, warehousing and distribution, medical applications and manufacturing environments ranging from forging to clean rooms. **Education:** University of Indianapolis: MS, Physical Therapy, Ball State University: MA, Exercise Physiology, Oklahoma State University: Bachelors of Science. Sheila can be reached at sheila.denman@atip.com or 317-396-1671.

“What is your message and HOW are you delivering it?”

In today's society, it seems we are TALKING less but communicating more. The problem is that the communication method comes without intonation, accentuation, inflection and frankly passion. With the recent public focus on the rising rate of suicide – I started wondering if our sterile method of communicating is impacting this trend. A suicide deeply impacted my life and how I interact with others. It is this story I want to share, making it relevant to our daily jobs. Every day I know that I interact with no less than 50 people. What I say is important, but HOW I say it will make the real difference. I hope this talk will leave everyone a bit more cognizant of the message we deliver and the impact on those around us. We are all humans that deeply depend on a HUMAN experience!

COURSE DESCRIPTIONS

“Safety R.O.C.K.S.” = Remember Our Commitment to Keep Safe

R.O.C.K.S. is a philosophy that elevates workplace safety to a whole new level. Through a series of captivating stories, audience dynamics, and uplifting humor we'll take a different look at accidents with captivating ideas you can bring back to your own workplace.

Going beyond lecture or motivation this presentation will inspire participants to reach beyond self-imposed limits; it's a presentation unlike anything you've ever seen, shared by someone you've never heard. Whatever your position in the world of safety, you don't want to miss this.

Opiates: The impact they have on society today:

Do you have questions, are you concerned? What is an opiate? Why are opiates addictive? History of opiate prescribing- cause of the current epidemic. Stats-national and state. How employers are impacted? How to determine if someone is using- signs and symptoms of addiction? How to manage in the workplace- steps to take to lower your risk?

Establishing an Effective Safety Culture

This is a 1-hour presentation designed to help students understand how core values are formed and the impact they have on human behavior. Students will also discuss and learn techniques that will help them shape and measure the culture of their company. This presentation is beneficial for safety professionals, managers and supervisors from any industry.

DuPont Cut Demo

The cut demo really enforces why you should not use leather, cotton or nylon/polyester or other general purpose type gloves if cut hazards are present. Each glove (Leather, Cotton, general purpose and Kevlar are filled with plastic beads. This is done to simulate the glove being on a hand and also provides weight to accelerate the cutting force. Gloves are added to the chamber then the chamber starts to rotate. After just a few rotations the leather is compromised, then the general purpose followed by the cotton. The Kevlar will remain intact for hours! We will also be covering latest cut standards.

The Art of Correcting Unsafe Behavior

This is a 1-hour presentation designed to help students how to correct unsafe behavior in a way that results in long-term change. Students will discover the main obstacle to cultural change, how to achieve success, and techniques that can be used when addressing unsafe behavior. This presentation is beneficial for safety professionals, managers and supervisors from any industry.

Exoskeleton

The Levitate AIRFRAME™ is a lightweight wearable technology engineered to support the arms of professionals and skilled trade workers who are exposed to repetitive arm motion and/or static elevation of the arms.

INSafe and Construction Safety

In this talk we will dive deeper into when fall protection is required. Proper use and concerns with:

- Ladders PFAS
- Rescue Techniques Holes
- Guard rails SRLs

The Time is Now: How to Comply with OSHA's Respirable Crystalline Silica Rule

The Occupational Safety and Health Association's respirable crystalline silica rule became effective on June 23, 2016 and enforceable on June 23, 2018. Bricklayers, fracking operations, and foundries are expected to be widely affected by the new rule. The standard contains requirements for exposure assessment, respiratory protection, medical evaluation, training, and more. With higher OSHA fines on the horizon, the pressure is on employers to keep their employees protected from this harmful dust. Are you prepared to comply with the new standard?

SCHEDULE

7:30-8:30

Registration

8:30-9:15

Safety R.O.C.K.S!

9:15-9:35

Break\Exhibit

9:40-10:30

Opiates: The impact they have on society today:

~ or ~

Establishing an Effective Safety Culture

10:30-10:50

Break\Exhibit

10:55-11:50

DuPont Cut Demo

12:00-1:15

Keynote

“Shelia Denman”

1:30-2:15

The Art of Correcting Unsafe Behavior

~ or ~

Exoskeleton

2:15-2:30

Break\Exhibit

2:30-3:30

INSafe and Construction Safety

~ or ~

The Time is Now: How to Comply with OSHA's Respirable Crystalline Silica Rule

3:30-4:30

Social Hour\Door Prizes



2018 GLASC SAFETY EXPO

“Safety, It's Worth Your Time!”

Thursday, October 11, 2018

7:30 am - 4:30 pm

Double Tree Inn by Hilton

155 Progress Dr • Lafayette, IN 47905

Register at: WWW.GLASC.ORG

Admission to this is free with a donation of non-perishable items for the Food Bank

SPEAKER BIOS



Kirk Stema

Kirk is the Vice President of Sales for Levitate Technologies, Inc. He has 20 years of industrial engineering and sales management experience. Kirk was formerly with ITW welding and joined Levitate in 2017.

Heather Griffiths-Exotech II

Heather has 15 years on medical experience as an RN focusing on rehabilitation and as an instructor for CPR. Heather covers the eastern region of the USA and Canada.



Kevin Beswick

Kevin is a graduate of Indiana State University with Bachelor of Science with an Emphasis in Occupational Health & Safety. He has worked with hundreds of companies to help improve their safety.

He was voted "Safety director of the Year" in 2005 and 2010. He has completed his OSHA 500 & 510. Kevin is a lead instructor for the OSHA 500 series, excavation, fall protection, & confined space. He is past board member for ASSE Indiana chapter and the Hoosier Safety Council. His work experience from 1999-2004/2012-current RMS-Safety, 2004-2012 Miller Pipeline and Indiana Department of (internship) 1999.



Kimi Hathaway

Kimi is a Purdue alum with a background in Movement and Sports Science. In 1999 she began working with a facility that provided drug testing and onsite work-comp case management in manufacturing facilities. She obtained her

certification as an Emergency Medical Technician and began to split her time between the operations of the drug testing facility and providing onsite work-comp case management and injury illness care for 10 years working under a COHN (Certified Occupational Health Nurse). She opened Blackbird Clinical Services in 2009 with a focus on drug testing. As mentioned, she has been a CPCT for 15 years.



Thomas R. Griffin

Thomas is a Compliance Manager at August Mack Environmental, Inc. in the Indianapolis, Indiana office. He offers industry experience in OSHA compliance including industrial hygiene, safety auditing, program development,

training, and ergonomic assessment, as well as environmental compliance assistance such as SARA 312 (Tier II) reporting. Thomas earned a Bachelor's Degree in Natural Resources and Environmental Management from Ball State University. Thomas can be reached at 317.721.0699 or via email at tgiffin@augustmack.com.



Jameson Berry

Containment Certified Instructor for Tower Climbing Safety and Rescue. Attended ITT Tech 2004-2005. DAS Engineer, Rigging Instructor, OSHA 30, 1050, 1500 Since early 2018, Jameson has worked for Indiana Department of Labor, INSafe division as a Construction Safety Consultant.

Most recently, Jameson worked in tower communications for 12 years. During his time, Jameson served as the company's safety director where he taught rope rescue, led safety meetings, provided training, conducted safety audits, and developed and implemented programs. Jameson also served in other capacities such as tower climber, tower foreman, lead service technician, and division manager.



Todd Guenther

Todd lives for safety; helping companies understand the balance between compliance and human behavior. Todd started his career at Vallen Corporation developing marketing strategies, conducting on-site evaluations, and providing product training. That led him to work for other

companies like Orr Safety, Encon, Accuform Signs and BSA. Over the past 25 years Todd has studied the psychology of safety, generational differences in the workplace, and the costs of accident cause/effect. He has traveled extensively across the U.S. working with safety professionals and managers in every industry. Todd's mission aims to bridge the balance between what the rules dictate against our natural human nature to take risks.

After numerous requests Todd began sharing his stories, providing custom speaking programs for conferences and companies designed to educate, motivate, and inspire. His natural talent for storytelling, combined with enthusiasm, contemporary philosophy, and side-splitting humor has engaged audiences with dynamic examples and practical take a ways. He is currently developing a social media platform to share his stories in a more virtual environment. His theme of, "Safety R.O.C.K.S.!" offers a look at the past, present, and future of safety in a changing workplace.

Todd currently lives in Louisville, Kentucky and enjoys time with his son Trey, fishing, and researching medieval architecture.



Alex Blair

Alex Blair is a native of Wilkesboro North Carolina and holds a BSBA degree from Appalachian State University. He began his career in the safety industry in 1989 joining the sales force of Golden Needles Knitting and Glove Company as a Kevlar Specialist focusing on the automotive and metal fabrication market

segments. In 1997 Golden Needles was purchased by Ansell Edmont where Alex was tasked with training Ansell's outside sales force on knitted Kevlar cut resistant glove and sleeve technologies.

In 2004 Alex joined DuPont Protection Technologies Chemical Industrial Team where he was responsible for managing field sales efforts for Tyvek and Tychem protective clothing as well as Nomex FR/Arc Flash garments. Alex was recognized by DuPont in 2009 as a recipient of the Achieving Customer Excellence Award or "ACE". Alex has also reached the designation as a QSSP "Qualified Safety Sales Professional". In 2012 Alex transitioned to his current role with the Dupont Kevlar Mechanical Industrial team where he continues to work with key end users, Kevlar glove partners and distribution on developing new Kevlar hand and arm protective solutions.

Sponsors

Platinum:



Safe Products | Sound Advice | Delivered



Gold:



Silver:



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