

Company Name: (CHT) Compliant Healthcare Technologies, LLC

Speaker Name: Scott Lisec

Brief Biography:

Scott Lisec

President of Operations

Compliant Healthcare Technologies, LLC

As President of Operations, Scott Lisec is responsible for pioneering a revolutionary project aimed at helping hospitals maintain piped medical gas compliance. Given the stringent Joint Commission regulations and “unannounced surveys of policy”, objectives of cutting lost revenue through improved monitoring, testing and repair of medical gas systems and equipment is an increasing priority for medical facilities. Scott has extensive training and certification in the medical gas industry, and directs field operations to utilize the software to track and report deficiencies located within the testing environment; then, corrective action and repairs can be made to maintain a medical facility’s objectives.

Compliant Healthcare Technologies (CHT) is headquartered in Raleigh, North Carolina, and has locations in Louisville, Kentucky, Independence, Ohio, Chicago, Illinois, Pittsburgh, Pennsylvania, and can service medical facilities throughout the nation. CHT’s mission is to be the nationwide leader to revolutionize and streamline the medical gas testing and documentation of healthcare facilities with fast, effective, and accurate information through the use of new technologies.

Presentation Title: *Joint Commission and Your Medical Gas Program*

Abstract that summarizes the goals of the presentation:

The goal of the presentation is to have the participant grasp what a medical gas program should consist of and how to develop it into something that meets both the facility’s needs and conforms to JC requirements and request during their visits. Ultimately, participants will walk away with a stronger understanding of the things their facility’s medical gas system program should consist of and how to manage it.

Key "take-away" points:

- What a medical gas program should look like
- What EC 7.50 really means
- How to apply the NFPA, ASSE and EC standards
- The latest in survey results