

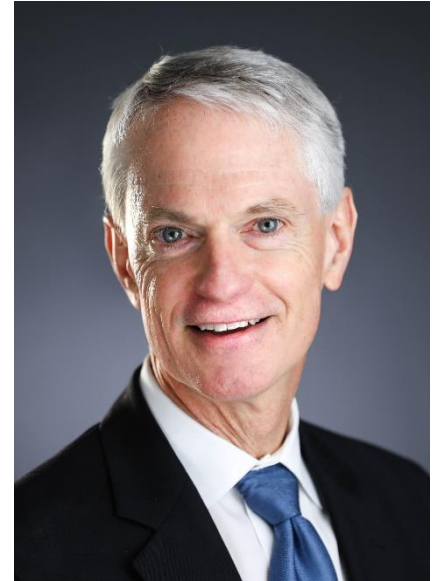
## Dr. Chris Roberts

**Session Date:** Saturday, October 19, 2024

**Session Time:** 11:30 AM – 12:30 PM

**Presentation:** *“Reflecting on AI, Renewing your Risk Management, and Leave Refreshed!”*

**Synopsis:** Artificial Intelligence (AI) has been the latest rage in technology. But how will it affect the practice of orthodontics? Statistically, over half of all orthodontists will either have a malpractice claim or a regulatory complaint against them during their practice career. Will AI reduce these odds, or make them worse? What are the most common causes of legal complaints against orthodontists and how can we guard against them? Finally, how can we go back to our practices refreshed, providing high quality care to our patients, and keeping life’s challenges and opportunities in perspective?



### Objectives:

- To understand how Artificial Intelligence will affect the practice of orthodontics.
- To realize the most common causes of legal complaints against orthodontists and how to guard against them.
- To learn to keep life’s challenges and opportunities in perspective.

### Biography:

Dr. Chris Roberts earned his B.S. and D.D.S. degrees from the Ohio State University. He completed his orthodontic training and M.S. degree at the Eastman Dental Center and the University of Rochester. He practiced on Findlay, Ohio, for 30 years.

Dr. Roberts is a past-president of the Ohio Association of Orthodontists, Great Lakes Association of Orthodontists, and was in 2020-21, the president of the American Association of Orthodontists. He is currently a member of the Board of Directors of the AAO Insurance Company. He serves as Director of the Graduate Orthodontic Residents Program (GORP).

Dr. Roberts is an Adjunct Professor of Dentistry at the University of Michigan, having had a 20% appointment at the university for 34 years. He is the author of several peer-reviewed articles published in orthodontic and dental journals.

In his spare time, Dr. Roberts enjoys traveling with Susan, his wife of 46 years, and running, having completed the Boston Marathon 25 times. He plans to be running it again next April.