

Date le lundi 2 juin de 9 h à 11 h 30 Numéro de salle À VENIR

Conférenciere

Doctor Jacquee Schieck

– Farmington, Minnesota

Dr. Jacquee Schieck has been practicing orthodontics for over 13 years. She graduated from the University of Missouri-Kansas City School of Dentistry and obtained her Master's degree and a specialty certificate from the University of Minnesota. Her research has been published in the American Journal of Orthodontics and Dentofacial Orthopedics, and she is board certified by the American Board of Orthodontics. She is a member of multiple professional organizations and has served as adjunct associate professor of orthodontics at the University of Minnesota. In 2014, Dr. Schieck opened a de novo practice in Northfield, Minnesota, Dr. Schieck has dedicated herself to building a missiondriven and community-based practice and is grateful to have an amazing team, awesome patients and supportive dental community. Dr. Schieck and her husband, Tanner, have two sons, ages 12 and 9, and two daughters, ages 6 and 4. Outside of work and family, she has a passion for music and is the bassist and vocalist for the all-orthodontist band, Relapse!

Complex Case Management & Troubleshooting with LightForce

This course is dedicated to enhancing e □iciency and implementing best practices in treatment planning and managing complex cases. Topics include considerations for crowns and restorations, selection of isolation and tooth preparation materials, utilization of bonding view tools, and strategies for optimizing surgical case preparation and treatment planning. Participants will also learn techniques to streamline and enhance the e□ectiveness of cases involving functional appliances. In addition, this course covers troubleshooting issues such as bond failures, improper bracket placement, occlusal interference management, and mid-treatment LightPlan adjustments.

Learning Objectives:

- Gain proficiency in bonding and selecting appropriate materials for non-enamel surfaces.
- Implement best practices for e □ective communication with the treatment planning team when setting up LightPlans for cases involving functional appliances.
- Improve the treatment planning, staging, and management process for surgical treatment plans.
- Troubleshoot and address common issues such as bond failures, digital repos, and other necessary changes mid-treatment.