

## teethtoday\*\*

## The Team Approach to Full Arch Treatment Options for Your Practice

Introducing the Teeth Today Full Arch course. This two-day course is a comprehensive dive into the team approach to full arch dentistry. Your team will learn how to treatment plan full arch cases, the steps involved in a full arch case from treatment planning, surgery, provisional and final restorations, and care and maintenance of the final prosthesis. Participants will observe a live patient full arch surgery and chairside provisional delivery, along with participation in a guided hands-on session. The program will also cover techniques on how to talk with patients about their full arch treatment options and come away with an understanding of the importance of approaching these types of treatments as a team. It is strongly recommended to attend this course with your implant treatment team.

- Learn how to approach full arch implant cases as a team
- Deliver patient case presentations and develop techniques to increase case acceptance
- Understand all of the steps to deliver a full arch treatment



Longmont



## Dr. Giles Horrocks

DATES AND TIMES Friday, October 25, 2024 8:00 AM – 5:00 PM

**Saturday, October 26, 2024** 8:00 AM – 2:00 PM



**SPEAKERS** 

Dr. Ryan Lewis

13 Hours

(must attend both days to receive all 13 credits)



Friday: Longmont Museum 400 Quail Rd, Kaiser Room C Longmont, CO 80501

**Saturday: Rocky Mountain Dental Specialists** 1551 Professional Lane, Suite 250 Longmont, CO 80501



Surgeon - \$1,995 Restorative doctor - \$995 Lab partner/office team member - \$595



It is strongly recommended to attend as a team: surgeon, restorative clinician, lab technician, and implant treatment coordinator



Dr. Ryan Lewis



Dr. Giles Horrocks



Course bookings are done via SKILL and require an account. If you do not have an account already, you will be prompted to create an account in order to book the course.

Discount Codes: Restorative doctors use code GP21340; Lab partners use code LAB21340.



Powered by

