

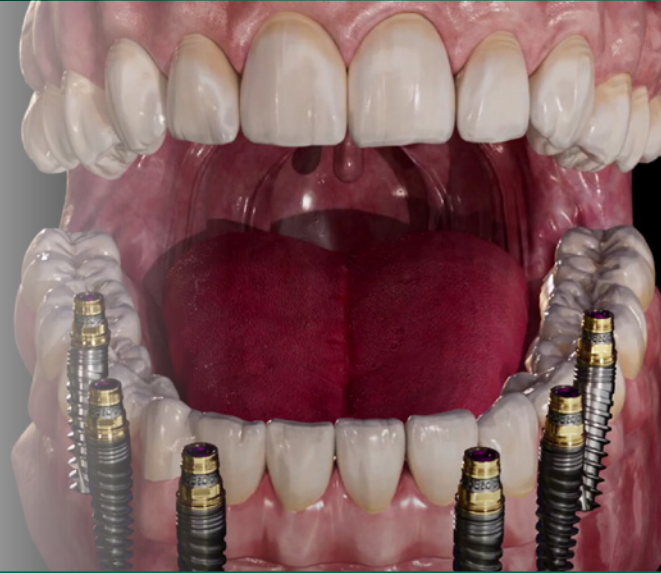
## May 20<sup>th</sup> 2026

1-hour CE online webinar

Two opportunities to attend:

- 12:00 pm EST
- 2:00 pm EST

If you want better, longer lasting, full-arch restoration outcomes in fewer appointments, **then this webinar is for you.**



### Course Description

This webinar, presented by James Hamil, DDS and BJ Kowalski, introduces a structured approach to delivering full-arch implant restorations in as few as two clinical appointments. It explores how modern digital workflows, including photogrammetry and Grammetry, can replace traditional, multi-step analog processes to achieve predictable, passive outcomes in over 90% of cases.

### Learning Objectives:

- Understand how full-arch restorations can be completed in two appointments using structured digital workflows
- Learn how to achieve predictable, passive outcomes through defined protocols, including an introduction to Passivity Plus Technology
- Review the four full-arch workflow options (Photogrammetry, Grammetry ArchBridge, Grammetry OptiSplint, and iJIG) and their clinical applications
- Identify how to select the appropriate workflow based on clinical and technological factors
- Understand the barriers and rewards of transitioning from traditional to digital restorative workflows
- Learn the process for submitting cases, records, and navigating full-arch packages and pricing

### Speakers:



**James Hamil, DDS**

James is the CEO of Quoris3D. With 20+ years of dental experience, he guides clinicians on the latest surgical and restorative workflows.



**BJ Kowalski**

BJ is the CEO of ROE Dental Lab, providing technical guidance and digital dentistry training to labs and dentists.



Dental Implant Trainers, LLC is a Nationally Approved PACE program for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. The current term of approval extends from 4/1/2021 to 3/31/2027. Provider ID# 386016



**REGISTER TODAY**

**[www.roedentallab.com/2ApptArch](http://www.roedentallab.com/2ApptArch)**

Registration Fee : FREE