

WEBINAR



**Morgan
Fischer,
RDH**



**ABUTMENT-FREE
IMPLANTS:
DESIGN STRATEGIES
FOR PREDICTABLE
AND CONSISTENT
OUTCOMES**

JULY 29th
4:30pm PDT

**1 CE
Point**

Explore how abutment-free implants streamline full-arch design, enabling more efficient workflows and consistently reliable results.

LEARNING POINTS

- ✘ Plan full-arch cases using abutment-free workflows to simplify prosthetic design and reduce component complexity
- ✘ Apply key design principles to achieve passive fit and long-term stability
- ✘ Identify common pitfalls in abutment-free cases—such as misfit, angulation challenges, and prosthetic complications—and how to avoid them
- ✘ Optimize digital workflows from planning to delivery for faster turnaround and improved clinical consistency

MORGAN FISHER, RDH

Morgan Fischer, RDH, is the Director of Digital Technology at Instarisa, bringing a diverse clinical and technical background to the world of digital dentistry. With experience as a dental hygienist, chairside restorative and surgical assistant, and in-house lab technician, Morgan has worked extensively with advanced technologies including milling and 3D printing full-arch restorations. Over the past three years at Instarisa, she has specialized in designing full-arch cases in Exocad, integrating facial scan data to enhance precision and esthetics. Morgan is passionate about bridging clinical workflows with digital innovation to improve patient outcomes and practice efficiency.



TRI Dental Implants
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
4/1/2025 to 3/31/2027.
Provider ID# 434411

FREE WEBINAR

SCAN
QR CODE

REGISTER

NOW



www.tri.swiss