

ABC'S of Immediate Anterior Implants

2 CE

Immediate

Anterior Extractions



Timothy Huff
DDS

 Apr 7, 2026 | Tuesday

 Patterson Dental Lab
9067 W Barnes Dr, Boise, ID 83709, USA



COURSE DESCRIPTION

Join us for a fun and engaging presentation by Dr. Timothy Huff. This course is designed to provide practical guidance on atraumatic extractions, immediate implant placement, and how to design socket sealing abutments in the anterior region to preserve gingival contours. Dr. Huff will discuss the clinical rationale, benefits, and key considerations when placing implants at the time of extraction. The session will also explore guided vs. freehand approaches, soft tissue management options, and material choices for optimal restorations. Real-world clinical cases will be shared to illustrate techniques that can be applied in practice immediately and predictably, starting today.

COURSE OBJECTIVE

By the end of the course, clinicians will be able to:

- Explain the rationale and benefits of immediate implant placement in anterior extraction sites
- Understand why implant design matters.
- Atraumatic teeth extractions discussion.
- Utilize the unique socket sealing abutment to preserve gingival contours for optimal emergence profile and hard and soft tissue preservation.
- Differentiate between guided and freehand implant placement techniques and identify when each approach is appropriate.
- How to predictably measure stability of our implants.

TARGET AUDIENCE

Dentists. No pre-requisites required

COURSE DETAILS

Educational Method	Lecture
Credit Hours	2 CE
AGD Subject Code	690 Implants

TUITION

\$75

Cancellation Policy: Cancellations made 10 days or more prior to the course start date are eligible for a full refund. Cancellations made less than 10 days before course start date will not be eligible for refund

CONTACT INFORMATION

Andrew Applekamp

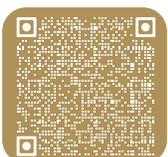
(303) 408-7005

andrew.applekamp@megagenamerica.com

REGISTRATION

www.minecamerica.com

REGISTER NOW

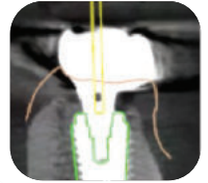


COURSE SCHEDULE

Apr 7 (Tue)

05:30pm - 06:00pm Registration

06:00pm - 08:00pm Lecture



ABOUT THE SPEAKER

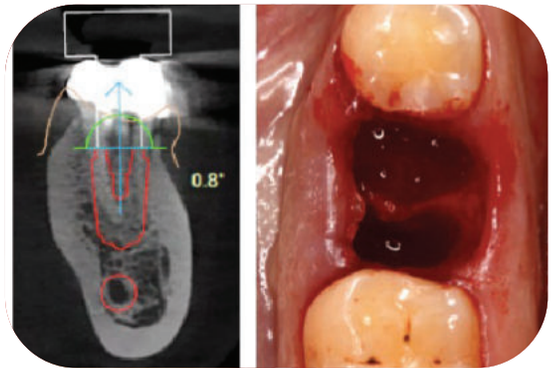


Timothy Huff

DDS

Dr. Tim Huff brings over 23 years of experience in clinical dentistry and practice leadership, having built and led a highly successful dental practice in Boise, Idaho. Known for fostering a strong, team-centered culture grounded in service and clinical excellence, Dr. Huff has always embraced innovation in dentistry.

A graduate of the University of Minnesota School of Dentistry, where he earned his DDS degree being designated Summa Cum Laude, Dr. Huff dedicated himself to lifelong learning—completing hundreds of hours of continuing education across a broad range of specialties including orthodontics, implant surgery, and advanced restorative care. He was an early adopter of CEREC and cone beam CT technology and spent several years as a CEREC trainer, helping other dentists integrate digital dentistry into their practices. Dr. Huff has been placing implants since 2005, and has completed many full arch cases. After partially retiring from clinical dentistry in 2018, Dr. Huff shifted his focus to education and leadership. He currently serves as the Site Director for Idaho State University's Advanced Education in General Dentistry (AEGD) program. In addition, he is a Key Opinion Leader (KOL) for MegaGen Implants and a franchise owner and executive coach with Fortune Management, where he mentors dentists and practice owners in achieving clinical and business success.



MINEC America (MegaGen International Network of Education & Clinical Research)
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
10/1/2022 to 9/30/2026.
Provider ID# 322397

SPONSORED BY



This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of MINEC America and MegaGen America. MINEC America is approved for awarding FAGD/MAGD credit. AGD ID# (322397)