

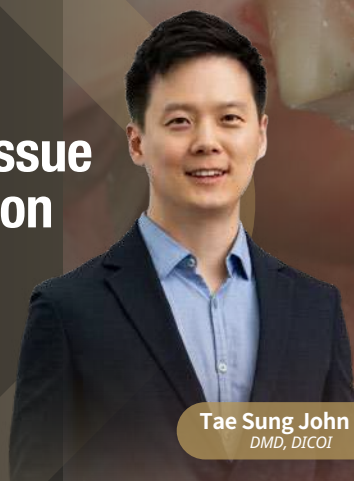


Immediate Implant Therapy in the Modern Era: Strategic Precision, Tissue Preservation, and BD Cuff Revolution

2 CE

Immediate

Tissue Management



Tae Sung John Ku
DMD, DICOI



July 30, 2026 | Thursday

Drury Plaza Hotel Indianapolis Carmel
9625 North Meridian Street, Indianapolis, IN 46290



COURSE DESCRIPTION

Join Dr. Tae Sung John Ku, Co-Director of Implant Accelerator and founder of W Plus Dental, for an engaging evening lecture exploring the evolution of immediate implant therapy and the future of tissue-preserving implant dentistry. As one of the nation's leading educators in implant dentistry, Dr. Ku has trained hundreds of clinicians through Implant Accelerator's immersive surgical education programs. Implant Accelerator's teaching philosophy emphasizes biologically driven treatment planning, evidence-based decision making, and practical clinical protocols that allow dentists to deliver predictable outcomes in everyday practice. These principles closely align with Megagen's long-standing commitment to innovation, tissue preservation, and long-term implant success.

This lecture will examine modern approaches to immediate implant placement, including case selection, surgical execution, hard and soft tissue management, and strategies for maximizing esthetic and functional outcomes. Attendees will also be introduced to the revolutionary concept of the BD Cuff implant design, which is reshaping how clinicians approach challenging extraction sockets and molar defects. Through real-world clinical cases, Dr. Ku will demonstrate how BD Cuff technology can simplify treatment, enhance tissue preservation, and expand treatment possibilities in situations that traditionally required more extensive grafting procedures. Whether you are beginning your implant journey or looking to refine advanced immediate implant protocols, this lecture will provide practical insights that can be immediately implemented in clinical practice.

COURSE OBJECTIVE

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

- Utilize the Implant Accelerator Risk Assessment & Treatment Planning System to improve implant case selection and predictability.
- Understand modern principles of immediate implant placement, tissue preservation, and emergence profile management.
- Diagnose and classify molar extraction defects and develop predictable treatment strategies for compromised sites.
- Evaluate how Megagen's BD Cuff technology is changing traditional approaches to molar implant therapy and defect management.
- Apply proven clinical protocols from Implant Accelerator's training programs to achieve more predictable surgical and restorative outcomes.

COURSE DETAILS

Educational Method	Lecture
Credit Hours	2 CE
AGD Subject Code	690 Implants
Max Participants	20

TUITION

\$49

Cancellation Policy: Refundable if canceled 14 days in advance of the course date.

CONTACT INFORMATION

Brett Couch

brett.couch@megagenamerica.com

REGISTRATION

www.minecamerica.com

REGISTER NOW



COURSE SCHEDULE

Jul 30 (Thur)

05:30pm - 06:00pm Registration / Light Dinner

06:00pm - 08:00pm Lecture



ABOUT THE SPEAKER



Tae Sung John Ku

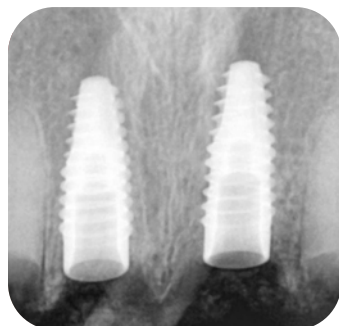
DMD, DICOI

Dr. John Ku is a practicing clinician, educator, and entrepreneur dedicated to advancing implant dentistry through practical, evidence-based education. He is the Co-Director of Implant Accelerator, one of the nation's premier implant training organizations, where he mentors dentists through hands-on surgical programs and live patient implant education.

A graduate of Tufts University School of Dental Medicine, Dr. Ku has spent the past decade placing and restoring implants in private practice while developing systems that help general dentists confidently integrate implant therapy into their practices. His educational philosophy emphasizes strategic treatment planning, biologic principles, surgical precision, and practical workflows that clinicians can immediately apply.

As founder of W Plus Dental and Co-Director of Implant Accelerator, Dr. Ku is passionate about helping clinicians achieve predictable implant outcomes while improving patient care. He lectures nationally on immediate implant therapy, surgical protocols, soft tissue management, and practice implementation strategies.

Disclosure: The speaker reports no relevant financial or non-financial conflicts of interest related to the content of this course.



PACE
ACADEMY of
GENERAL DENTISTRY
PROGRAM APPROVAL
FOR CONTINUING
EDUCATION

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
MEGAGEN
AMERICA

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)