

## COURSE SCHEDULE

Time:	Curriculum Details:	Instructors:
08:30am - 09:00am	Registration & Breakfast	
09:00am - 10:30am	Fundamentals of Endodontic Diagnosis & Instrumentation	Dr. Wooseob Kim
10:30am - 10:45am	Coffee Break	
10:45am - 12:15pm	Fundamentals of Endodontic Diagnosis & Instrumentation	Dr. Wooseob Kim
12:15pm - 01:15pm	Lunch Break	
01:15pm - 03:15pm	Fundamentals of Periodontology, Oral Surgery & Implant Basics	Dr. Seungyeup Lee, Dr. Hyeonggeun Kim
03:15pm - 03:30pm	Coffee Break	
03:30pm - 04:00pm	Hands-on Session: Soft Tissue Suturing	Dr. Seungyeup Lee, Dr. Hyeonggeun Kim
04:00pm - 05:30pm	Fundamentals of Periodontology, Oral Surgery & Implant Basics	Dr. Seungyeup Lee, Dr. Hyeonggeun Kim

## COURSE DETAILS

Educational Method	Lecture & Participation
CE Hours	13.5 CEU
AGD Code	Lecture - 12.5 · 070 Endodontics - 3 CEU · 490 Periodontics - 3 CEU · 690 Implants - 6.5 CEU Participation - 1 CEU 490 Periodontics - 0.5 CEU 690 Implants - 0.5 CEU
CE Provider	MINEC America
Maximum Attendee	20

## VENUE INFORMATION

 **MegaGen America**  
39-40 Broadway, Fair Lawn, NJ 07410



## HOTEL INFORMATION

 **Hampton Inn & Suites Teaneck Glenpointe**  
One Glenwood Avenue Suite B Teaneck, NJ, 07666  
T: +1 201-836-0600



 **Hyatt Place Fair Lawn/Paramus**  
41-01 Broadway Fair Lawn, NJ, 07410  
T: +1 201-475-3888  
Corporate Discount Code: 199438



Contact your local MegaGen America representative to learn more

WWW.MINECAMERICA.COM

T (844) 288-5425 E info@megagenamerica.com

13.5  
CE

Lecture & Participation

Minec America Education Center  
**MEGA SCHOOL**

 **MEGA GEN**  
For Lifetime Smiles

Track 1

Foundation Track | Fundamental Implant Course

# 2026 MIR MegaSchool - Implant Education Track

Dental Implants • Materials • Endodontics • Prosthodontics • Digital Dentistry

“기본은 같아도 결과는 다릅니다.”

이론이 아닌, 현장에서 겸종된 미르치과병원 원장님들의 실전 임상 노하우를 담은 Foundation Track



Dr. Seungyeup Lee

Dr. Hoonjin Kim

Dr. Hyeonggeun Kim

Dr. Wooseob Kim

• February 13 - 14, 2026 (FRI - SAT)

8:30AM - 5:30PM

 **MegaGen America**

39-40 Broadway, Fair Lawn, NJ 07410

 COMING SOON

Track 2

Intermediate Track

| June 18-19, 2026

Track 3

Advanced Track

| September, 2026

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



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)

## ABOUT THE PRESENTER



### Dr. Seungyeup Lee

- Graduated from Kyungpook National University School of Dentistry
- Adjunct Professor, Kyungpook National University School of Dentistry
- Completed MINEC-UCLA Perio Implant Course
- Director, MINEC-UCLA Perio Implant Program
- Board Member, NYU Implant Study Club
- Board Member, Korean Society of Dental Implantology
- ICOI Fellowship
- Clinical Advisor, DDX
- Former Chief Director, Busan MIR Dental Clinic
- Former Director, Gyeongsan MIR Dental Clinic

### Dr. Hoonjin Kim

- Graduated from Kyungpook National University
- Graduated from Pusan National University School of Dentistry
- Master of Dental Science, Pusan National University School of Dentistry
- Regular Member, Korean Academy of General Dentistry
- Regular Member, Korean Academy of Esthetic Dentistry
- Regular Member, Korean Academy of Oral and Maxillofacial Implantology
- Completed CIRD Ridge Augmentation Course
- Completed CIRD Sinus Graft Procedures Course
- Completed MINEC Endodontic Training Program
- Completed MINEC Partial Orthodontics Training Program
- Board-Certified Specialist in General Dentistry
- Completed International Centric Guide Academy Program

### Dr. Hyeonggeun Kim

- Graduated from Korea University
- Graduated from Pusan National University School of Dentistry
- Board-Certified Specialist in General Dentistry
- Regular Member, Korean Academy of General Dentistry
- Regular Member, Korean Academy of Oral and Maxillofacial Implantology
- Lifetime Member, Korean Academy of Prosthodontics
- Completed ATC Advanced Implant Course
- Completed ICGA Clinical Occlusion Course
- Completed the Excellent Prosthodontic Dentist Program, Korean Academy of Prosthodontics
- Completed MINEC Endodontic Training Program
- Former Adjunct Professor, Department of Dental Hygiene, Daegu Health College

### Dr. Wooseob Kim

- Veterinarian
- Graduated from the Department of Veterinary Medicine, Kyungpook National University
- Graduated from Kyungpook National University School of Dentistry
- Master of Dental Science, Kyungpook National University School of Dentistry
- Completed MINEC Endodontic Training Program
- Completed ATC Esthetic Prosthodontics Course
- Completed ICGA Occlusion Training Course
- Regular Member, Korean Academy of Endodontics
- Regular Member, Korean Academy of Microscopic Dentistry
- Regular Member, Korean Academy of Esthetic Dentistry
- Recipient of the Best Clinical Case Presentation Award at the 2024 Korean Academy of Endodontics Annual Meeting
- Completed ICGA Periodontal-Implant Seminar

## SESSION 1

# Fundamentals of Endodontic Diagnosis & Instrumentation

### Dr. Wooseob Kim

## CURRICULUM DETAILS

Is pain always an indication for root canal treatment? Even when endodontic therapy is deemed necessary, clinicians often face questions regarding why treatment is indicated, how to approach the case, and to what extent treatment should be performed. This lecture introduces a structured, evidence-based endodontic protocol that focuses on accurately identifying the source of dental pain through proper diagnosis and establishing clear, clinically applicable treatment strategies. Drawing from the clinical experience of the MIR Dental Network, the course aims to present a practical, reproducible approach to endodontic decision-making and treatment planning.

## LEARNING OBJECTIVES

- Identify the true etiology of dental pain using evidence-based diagnostic criteria
- Establish clear indications and treatment strategies for root canal therapy
- Apply a systematic and reproducible endodontic protocol in daily clinical practice

## SESSION 2

# Fundamentals of Prosthodontics, Oral Surgery & Digital Implant Dentistry

### Dr. Seungyeup Lee, Dr. Hyeonggeun Kim

## CURRICULUM DETAILS

Across nearly all disciplines, the integration of digital technology has become unavoidable, and dentistry is no exception. As digital environments continue to advance, their benefits have been increasingly incorporated into clinical practice, with many traditional treatment protocols now being replaced or enhanced by digital workflows worldwide. Despite this shift, opportunities to gain sufficient exposure to digital dentistry during undergraduate training have remained limited. This lecture provides an overview of how digital technologies are currently applied across various areas of clinical dentistry and explores practical examples of integrating digital workflows into dental implant surgery. With a focus on the perspective of early-stage clinicians, the course aims to serve as an introduction to digital dentistry and to build a foundational understanding of its clinical applications.

## LEARNING OBJECTIVES

- Explore various areas of clinical dentistry where digital technologies are applied
- Understand the basic concepts and workflows of digital dentistry
- Recognize practical applications of digital technology in implant surgical procedures

## SESSION 2

# Fundamentals of Tooth Preparation for Single-Crown Restorations

### Dr. Seungyeup Lee, Dr. Hoonjin Kim

## CURRICULUM DETAILS

With the advancement of implant dentistry, clinicians may unintentionally place less emphasis on the value of natural teeth. However, it is important to remember that dental implants are ultimately designed to replicate natural dentition. While single-crown restorations may appear straightforward, their role in restorative dentistry should never be underestimated. A deep understanding of single-crown restorations forms the foundation for successful full-mouth rehabilitation. At the core of predictable single-crown outcomes lies proper tooth preparation. This lecture focuses on the fundamental principles and key considerations required for appropriate crown preparation, emphasizing concepts that must be understood and consistently applied in daily clinical practice.

## LEARNING OBJECTIVES

- Understand the biological, mechanical, and esthetic principles involved in tooth preparation
- Become familiar with the instruments and techniques required for effective tooth preparation
- Learn key considerations and clinical approaches for anterior tooth preparation
- Learn key considerations and clinical approaches for posterior tooth preparation