

The 9th Hands-on Course

Saturday, November 22, 2025 Fukuoka International Congress Center, Multipurpose Hall

The Root of Precision: A New Era in Microdentistry

In the 2024 systematic review "Microsurgery in Periodontics and Oral Implantology: A Systematic Review of Current Clinical Applications and Outcomes" (Sabri et al., Evidence-Based Dentistry), Dr. Akiyama is recognized as the first in the world to propose and successfully report papilla reconstruction using microsurgery.

True papilla reconstruction cannot be achieved without the coronal regeneration of both soft and hard periodontal tissues. This breakthrough marks a significant advancement in periodontal therapy, opening the door to the full restoration of teeth compromised by bone loss due to periodontitis.

Dr. Akiyama firmly asserts that such reconstruction is only possible through the **Three-Step Akiyama Method**—a technique that sets itself apart from conventional microsurgical approaches.

Why are conventional microscopic techniques insufficient for papilla reconstruction? This hands-on course offers a rare opportunity to experience the answer for yourself, directly and practically.

Hands-On Course: Understanding Modern Microdentistry

Becoming familiar with the principles of modern microdentistry and the Three-Step Akiyama Method is essential for advanced microscope techniques. Learn the risks associated with improper direct microscopic visualization and conventional mirror technique under the microscope.

Instructors: Dr. Katsuhiko Akiyama and AMD-certified instructors Date: Sunday, November 22, 2025

Venue: Multipurpose Hall, Fukuoka International Congress Center, Fukuoka Address: 2-1 Sekijomachi, Hakata Ward, Fukuoka, 812-0032, Japan

Time: 10:00 AM - 4:30 PM

Registration

Please register your interest in attending the meeting using the QR code below. Once you have registered, you should receive a confirmation email. Further details, including a payment link (Credit Card), will be set out at a date closer to the event.





The 10th Anniversary and Annual Meeting of The Academy of Surgical Microscopic Clinical Dentistry

Sunday, November 23, 2025 Fukuoka International Congress Center, Multipurpose Hall

A Paradigm-Shift For Microscope Dentistry Around The World The Three-Step Akiyama Method : The Ultimate Guide

The Three-Step Akiyama Method developed by Dr Katsuhiko Akiyama provides a paradigm-shift in the use of the surgical microscope in dentistry.

Almost all areas of the mouth can be seen with just six basic positions, allowing for accurate and efficient treatment.

At this 10th Anniversary Meeting, lectures by Dr Katsuhiko Akiyama and members from AMD will explain the Three-Step Akiyama Method, describe the pathway to learning the Three-Step Akiyama Method, showcase the applications of the method and Dr Akiyama's techniques and instruments, and provide insights into the future of microscope dentistry.

Lectures will mainly be in Japanese, but simultaneous English interpretation is also expected to be available.

A live demonstration of the Three-Step Akiyama Method is also planned.

Speakers: Dr. Katsuhiko Akiyama and seven other AMD members

Date: Sunday, November 23, 2025

Time: 10:00 AM - 4:30 PM

Venue: Multipurpose Hall, Fukuoka International Congress Center, Fukuoka Address: 2-1 Sekijomachi, Hakata Ward, Fukuoka, 812-0032, Japan

Capacity: 300 Attendees

Registration

Please register your interest in attending the meeting using the QR code below. Once you have registered, you should receive a confirmation email. Further details, including a payment link (Credit Card), will be set out at a date closer to the event.



The Secretariat of the 10th Anniversary and Annual Meeting of The Academy of Surgical Microscopic Clinical Dentistry
The Chairman, Dr Tomoya Takasaki, of the 10th Anniversary and Annual Meeting of The Academy of Surgical Microscopic Clinical Dentistry