

2nd Asia-Pacific Microscope Symposium in Dentistry



See better, Do the best



Date

December 7, 2014



Time

Sunday 09:00~17:30



Place

B1 Lecture Hall, National Taiwan University
Children's Hospital

No.8 Chung Shan South Road, Taipei, Taiwan



Host

School of Dentistry, National Taiwan University

Agenda

Time	Topic	Speaker
09:00~09:10	Welcome	
09:10~10:30	Minimum Invasive Approach in Modern Prosthetics Restorations	Dr. Domenico Massironi
10:30~10:50	BREAK	
10:50~12:00	Minimum Invasive Approach in Modern Prosthetics Restorations	Dr. Domenico Massironi
12:00~13:00	Lunch	
13:00~13:30	Documentation with the Operating Microscope	Dr. Vincent, Yu-wen Huang
13:30~14:00	Papilla Reconstruction Around Teeth & Implant by Connective Tissue Graft	Dr. Junya Okawara
14:00~14:30	Microscopy for the Maxillary Sinus Approach and Implant Preparation	Dr. Eiju Sen
14:30~15:00	BREAK	
15:00~15:30	Composite Restoration under the Microscope for General Practitioner	Dr. Jun Mitsuhashi
15:30~16:00	Cracked Tooth Syndrome	Dr. Yumiko Amakawa
16:00~16:30	Nonsurgical Endodontic Retreatment using Microscope Effectively : case	Dr. Masae Nakayama
16:30~17:00	Revolution in Endodontics	Dr. Morio Okaguchi
17:00~17:30	Panel Discussion	

Keynote Speaker



Dr. Domenico Massironi



Dr. Domenico Massironi born in Melegnano (Milan) Italy.
Dr. Domenico Massironi graduated with honours in Medicine and Surgery from the University of Pavia and specialized in Dentistry at the same University with honours.

He has held numerous courses and congresses both nationally and internationally. Diplomate of ICOI (International Congress of Oral Implantologists) Active Member of EAED (European Academy of Esthetic Dentistry) and Member Emeritus Amici di Brugg, Founder CAD CAM Academy.

He has a member of the editorial board of EJED (The European Journal of Esthetic Dentistry) and MICRO (the International Journal of Micro Dentistry).

He has been publishing and lecturing extensively worldwide in fixed prosthodontics and innovative treatment modalities in preparation teeth phase and esthetic dentistry, in the fields of dental implant therapy, before prominent university faculties, national and international dental academies, and professional institutions, for which he has gained widespread recognition internationally.

He written several articles and two books, among which "Precision in prosthetic restoration", written in co-operation with the dental technicians Mr. Alberto Battistelli and Mr. Romeo Pascetta published by Quintessence and "Precision in dental aesthetics" written in co-operation with Mr. Romeo Pascetta and Giuseppe Romeo published by Quintessence translated in numerous languages.

He maintains a private practice limited to prosthodontics and implant dentistry in Melegnano Italy.

He uses the stereomicroscope since 1988.

Minimum Invasive Approach in Modern Prosthetics Restorations

Abstract:

During the lecture we deal with all the clinical phases regarding the prosthetic preparation for complete crowns using a new finishing line named 'modified chamfer' created by the author.

Modified chamfer', apart from being a new finishing line design, is a real system of preparation and includes rotating burs non-rotating tips with sonic instruments (Soniflex Kavo) named 'oscillating' and of a manual rounded chisel.

The reduction of the element is led by the use of silicone index used in order to allow the clinician the controlled and suited reduction to the conventional materials (PFM) and modern restorative materials, as metal free method.

This system of controlled reduction will be then applied to the reduction in case of ceramic veneers and according to the directions the different techniques of preparation will be analyzed, for example conoid elements, diastema closure and greater modifications like shape and length.

The work position will be analyzed in every mouth sectors in order to optimize the different phases in the different sides searching for the correct and suited positions and postural attitude.

Speakers



Dr. Vincent, Yu-wen Huang

Documentation with the Operating Microscope



Dr. Junya Okawara

Papilla Reconstruction Around Teeth & Implant by
Connective Tissue Graft



Dr. Eiju Sen

Microscopy for the Maxillary Sinus Approach and Implant
Preparation



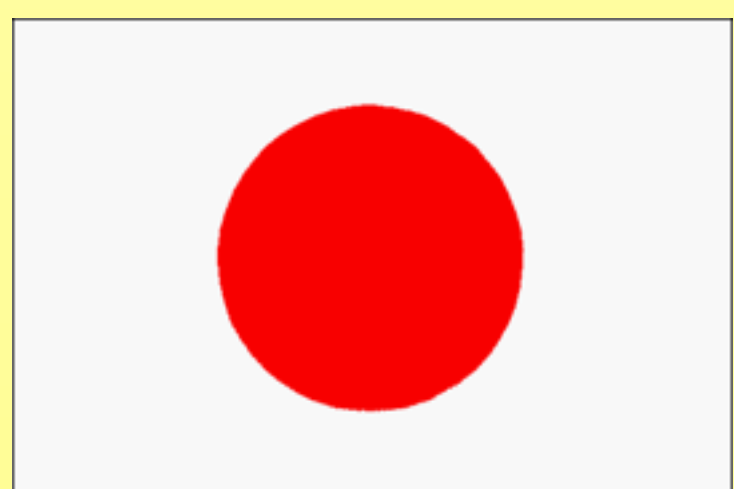
Dr. Jun Mitsuhashi

Composite Restoration under the Microscope for General
Practitioner



Dr. Yumiko Amakawa

Cracked Tooth Syndrome



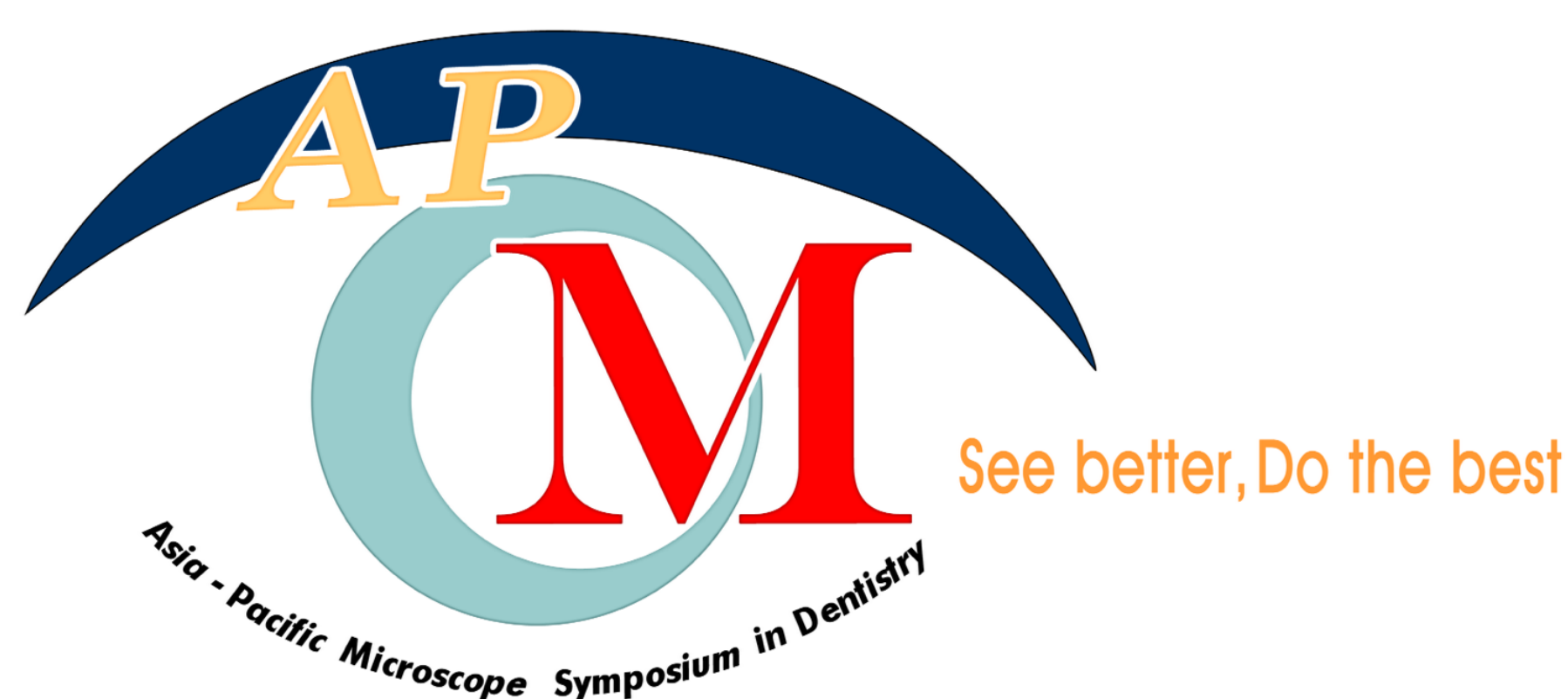
Dr. Masae Nakayama

Nonsurgical Endodontic Retreatment using Microscope
Effectively : case report



Dr. Morio Okaguchi

Revolution in Endodontics



Sponsors



偉登興業有限公司

E-mail: Taipei@welldent.com.tw

Info

Registration

1. e-mail: micro.ce.course@gmail.com
2. or via Mr. Ichiro Yoshida

Registration fee

JPY 20,000

Contact

micro.ce.course@gmail.com