

ORGANISED BY:

MSP Malaysian Society of Periodontology

EFP European Federation of Periodontology — International Associate Member

FOR ENQUIRY, PLEASE CONTACT:

msproadshow@gmail.com

MSP *Penang* ROADSHOW 2026



18 JULY
(SATURDAY)

8.00AM
TILL
4.30PM

BERJAYA PENANG HOTEL

SPONSORED BY:

pharmaniaga®

galla
DENTAL

Dentacare®

AMERTISBIOMED

SC DENTAL SUPPLY

3a

LECTURE SYNOPSIS



DR SITI NURQISSA BINTI MUSTAFA

BDS (UM), DClinDent (Periodontology) (UKM)

ALVEOLAR RIDGE PRESERVATION; DOES IT REALLY MATTER?

Unavoidable of physiological changes after tooth extraction is always the dilemma for all clinician to plan for any replacement in future. In this lecture session, understanding the importance of Alveolar Ridge Preservation (ARP) in preventing or shall we said slowing these physiological changes will be widely discussed and when is the best time to proceed with these techniques. Selection of various techniques for different defect areas will be discussed to get the best outcomes and meet the objectives of ARP.

DR KIMRA KAUR A/P RANJIT SINGH

BDS (AIMST), MFDS RCS, FRACDS (GDP) (AUS), MRestDent (Periodontics) (USM)

INTRODUCTION TO BIOMATERIALS IN GUIDED BONE REGENERATION

This session provides an overview of commonly used biomaterials in guided bone regeneration, including bone grafts and barrier membranes. Emphasis will be placed on understanding their biological properties, indications, and limitations, as well as how these materials contribute to successful bone regeneration. Clinical examples will be used to illustrate decision-making in selecting appropriate materials for different defect scenarios.



DR MOHAMAD ADIB BIN JAAFAR

*DDS (UKM), MFDS RCS (Edinburgh), DClinDent (Periodontic) (Sheffield),
Postdoctoral Fellow (Peri-Implantitis) (London)*

GUIDED BONE REGENERATION UNDERSTANDING DEFECT TYPES AND BASIC TECHNIQUES

Guided Bone Regeneration (GBR) is an essential procedure in implant dentistry for managing alveolar bone defects. This introductory lecture focuses on the classification of common bone defect types and their clinical significance in treatment planning. It also outlines fundamental GBR techniques, including simultaneous and staged approaches, based on defect severity. In addition, a brief introduction to commonly used materials, such as barrier membranes and bone grafts, will be discussed. This session aims to provide general dentists with a clear foundation for understanding GBR principles and their application in everyday clinical practice.

LECTURE SYNOPSIS



DR ALICE HENG WEI CHEI

BDS (UM), MFDS RCS (Edinburgh), MClintDent (Periodontology) (UM)

SOFT TISSUE MANAGEMENT TO MAINTAIN PERIODONTAL HEALTH AND IMPROVE AESTHETICS

With improved oral health care, patients are keeping their teeth longer. As a result, more patients may develop mucogingival deformities which may be predisposing factors for increased gingival recession and inflammation. Patients may require periodontal plastic surgeries to improve periodontal health and/or improve aesthetics. Understanding the fundamental principles of periodontal plastic surgeries will help the clinician decide if the patient will benefit from these procedures.

ALVEOLAR RIDGE PRESERVATION (ARP)

WORKSHOP (By Dr. Siti Nurqissa Binti Mustafa)

During this workshop on Alveolar Ridge Preservation (ARP), participants will explore the rationale behind ridge preservation, how to perform ARP and selection of appropriate biomaterials, including xenografts, allografts, and alloplasts.

Emphasis will be placed on atraumatic extraction techniques, socket management, graft placement protocols and soft tissue management in achieving predictable outcomes.

Hands-on sessions will allow participants to practice key skills such as atraumatic extraction with periosteal, socket management, socket grafting, and suturing techniques under guidance.

By the end of the workshop, participants will be able to confidently integrate ARP procedures into routine practice, make informed clinical decisions based on case complexity, and improve long-term implant planning outcomes through preservation-oriented dentistry.

This course is suitable for clinicians who wish to enhance their understanding of socket management and elevate their predictability in implant dentistry.

EVENT SCHEDULE

8.00am - 8.15am	Registration
8.15am - 8.30am	Opening Remarks: Introduction to MSP (By: MSP Representative)
8.30am - 9.20am	Lecture 1: Alveolar Ridge Preservation; Does It Really Matter? (By: Dr. Siti Nurqissa Binti Mustafa)
9.20am - 10.10am	Lecture 2: Introduction to Biomaterials in Guided Bone Regeneration (By: Dr. Kimra Kaur A/P Ranjit Singh)
10.10am - 10.30am	Pharmaniaga
10.30am - 10.50am	Coffee Break
10.50am - 11.40am	Lecture 3: Guided Bone Regeneration Understanding Defect Types and Basic Techniques (By: Dr. Mohamad Adib Bin Jaafar)
11.40am - 12.30pm	Lecture 4: Soft Tissue Management to Maintain Periodontal Health and Improve Aesthetics (By: Dr Alice Heng Wei Chei)
12.30pm - 1.00pm	Closing Ceremony for Lecture Series and Group Photo
1.00pm - 2.00pm	Lunch
2.00pm - 4.00pm	Workshop: Alveolar Ridge Preservation
4.00pm - 4.30pm	Closing Ceremony and Photo Session

SCAN HERE:



Registration Fee	Lectures Only	Lectures + Workshop
MSP Member	RM 180	RM 280
Non MSP Member	RM 270	RM 370



LIMITED SLOTS AVAILABLE!
Eligible for CPD points (Pending approval)

MSP ROADSHOW

STILL NOT A MEMBER?
JOIN US NOW WWW.MSP.ORG.MY