

*Soft & Hard
Tissue Management*

📅 6 -7 July 2024

📍 Osstem Implant Training Centre

OSSTEM MASTER COURSE

ADVANCE COURSE

OSSTEM[®]
IMPLANT

Dr David Chong

DDS, New York University College of Dentistry

New York University Department of Surgical and Prosthetic Implant Program

Surgery Director, Clinical Associate Professor, and International Education Committee for New York University College of Dentistry's Surgical and Prosthetic Implant Treatment Program

Dean's Faculty Member, University of Maryland College of Dentistry's Surgical and Prosthetic Implant Treatment Program

Adjunct Professor at Guangxi Medical University, China

Adjunct Professor at University of Malaya, Malaysia

Consultant and Advisor for the New Jersey State Board of Dentistry

Senior Course Director & Key Opinion Leader of the Basic and Advance Dental Implant Training courses for OIC education

Diplomate of American Board of Oral Implantology / Implant Dentistry (ABOI/ID)

Diplomate and Fellow of International Congress of Oral Implantologists (DICOI)

Founder and Director for Think Dental Implant Institute and Study Club

Founder and Director for Manhattan Implant Study Group at New York University

What We'll Cover

Ensuring Maximum Function, Aesthetics, and Longevity through Reliable Soft Tissue Management around dental implants

Discover the key to successful dental implant therapy with our course on comprehensive soft tissue management. Uncover the secrets to achieving optimal function, aesthetics, and longevity in tooth replacement through reliable techniques. Explore the vital role of soft tissue management in preventing complications like mucositis and peri-implantitis while enhancing the natural integration of implants. Learn how to create a stable and harmonious soft tissue profile, mimicking natural gingival architecture for a pleasing smile. This session delves into the nuances of peri-implant mucosa health, soft tissue contouring, and esthetic integration. Elevate your practice by mastering the principles of implant design, positioning, prosthetic components, and maintenance protocols. Join us in consistently delivering successful implant outcomes that exceed patient expectations.

Mastering Guided Bone Regeneration: Contemporary Concepts and Surgical Proficiency in Dental Implantology

This comprehensive program delves into contemporary concepts and surgical proficiency surrounding Guided Bone Regeneration (GBR), a pivotal methodology utilizing bone graft materials and barrier membranes for inducing bone growth in areas with insufficient volume. The course focuses on enhancing participants' understanding of GBR, covering identification of indications and contraindications, intricate biological principles, and current surgical protocols. Participants will explore submerged and non-submerged GBR techniques, gaining nuanced insights into their implications in various clinical scenarios. The course also delves into socket defect recognition and appropriate surgical management techniques.

Application Form



Go Paperless! Online registration is easy, faster and safer! Follow the [link](#) to complete the registration!

COURSE INFORMATION

Title | Osstem Master Course: Soft & Hard Tissue Management

DATE | Saturday- Sunday, 6-7 July 2024

TIME | 9 am - 5 pm

CPD | 14 Points

LOCATION | Osstem Implant Training Centre

Suite 8, Level 5, Building C

1 Homebush Bay Drive, Rhodes NSW 2138

Price | \$2,500

PERSONAL DETAILS

Are you a first-time customer at Osstem Australia? (Non account holder) Please complete the [Account Application Form](#)

Customer Code | (if known 6 digits)

Mobile Number |

Dentist Name |

Dietary Requirement |

Clinic Name |

Email Address |

PAYMENT DETAILS

You can make online payment [\\$2,500 Online Payment link](#)

Amount |

Name on Card |

Card Number |

Expiry Date |

CVC |

Signature |

Cancellation Policy

Full refunds will be issued for cancellations made in writing and received by Osstem Australia one month prior to the course start date. Cancellations received within one month of the starting date will incur a cancellation fee of AUD \$200. No refunds will be processed once the course has commenced.

I acknowledge that I have read and agree to the above cancellation policy

OSSTEM AUSTRALIA

Suite 8, Level 5, Building C, 1 Homebush Bay Drive, Rhodes, NSW 2138
02 9889 2675 | info@osstem.com.au | www.osstem.com.au