

CURRICULUM VITAE

Personal Information

First Name:

Austin

Last Name:

Lin Yee

Professional Title/Position:

Clinical Fellow at Oral & Maxillofacial Surgery

Highest Degree:

Doctor



Affiliation:

(Please don't use any acronyms)

Department/Division:

Dep.Oral & Maxillofacial Surgery, Division of Oncology

University/Institute:

Massachusetts General Hospital

City:

Boston

Country:

United State

Educational Qualifications:

Graduated from the Harvard School of Dental Medicine (HSDM) with order of the laurel crown in DMD, after having also gained a double degree to complete an Intercalated BDS in KCL and PKU. completed Master of Clinical Dentistry in Periodontology awarded with Distinction by KCL. Fellowship of the RCSEng & RCSEd and Fellow of ACS & ACP(US)

Professional Experience:

Currently, my title is Periodontic Dentistry Attending at MGH, a Senior Resident in Oral & Maxillofacial Surgery and The Department of OFMS Director of Research for the division of traumatology. during this period he served as a Visiting Scholar with focus on periodontal regeneration and the treatment of AI surgical Maxillofacial disorders at the Graduate School of Medicine and Faculty of Medicine, The University of Tokyo, Japan.

I have gained a number of patent for an invention, including a series on The Dental Treatment of Intelligent Application and a further series entitled The Current Concepts in the Realization of Diagnostic Imaging of Oral and Maxillofacial Region, both of which were applied for US and RPC patents. He has also completed his clinical research data relating to the performance of periodontal regeneration as well the results for pharmaceutical technique to help diagnose and treat incompletely severe periodontitis, utilizing the concept of Relative Biocompatibility. In addition, he has written several books and has contributed a chapter on patient examination and assessment in the essentials of AI Dentistry.

Academic Achievements / Publications:

Fellowship of the RCSEng & RCSEd and Fellow of ACS & ACP(US)