Curriculum Vitae of Dr. She Tsang Tsang, Franklin

General information

Gender: Male Year of birth: 1974 Ethnics: Chinese

Nationality: Hong Kong Special Administrative Region, People's Republic of China

Contact information

Suite 01, 37/F, Office Tower, Langham Place, 8 Argyle Street, Mongkok, Hong Kong she@smileclinic.com.hk

Tel: (852) 23968886

Professional qualification

Registered Dentist (Dental council of Hong Kong) 1998
Registered Dentist (General Dental Council of the United Kingdom) 1999
Registered Specialist in Orthodontics (Dental council of Hong Kong) 2005

Educational background

Bachelor of Dental Surgery with Honor (University of Hong Kong) 1998 Master of Orthodontics (University of Hong Kong) 2002 Advanced Diploma of Orthodontics (University of Hong Kong) 2004

Orthodontic biomechanics Summer Course (by Giorgio Fiorelli and Birte Melsen) 2014

Professional fellowships

Membership in Orthodontics (Royal College of Surgeons of Edinburgh) 2002

Membership in Orthodontics (Royal Australasian College of Dental Surgeons) 2015

Fellowship in College of Dental Surgeons of Hong Kong (Orthodontics) 2004

Fellowship in Academy of Medicine in Dentistry (Hong Kong) 2005

Fellowship in Dental Surgery (Royal College of Surgeons of Edinburgh) 2013

Teaching appointment

Clinical lecturer in Orthodontics, Part-time (The University of Hong Kong) 2002-Present

Service to the Profession

President, Hong Kong University Dental Alumni Association (2005-2006)

Vice President, Hong Kong Society of Orthodontists (2008-2009)

Member, Scientific meetings committee, College of Dental Surgeons of Hong Kong (2015-2016)

Trainer, Specialty Board in Orthodontics, College of Dental Surgeons of Hong Kong (2012-2019)

Member, Specialty Board in Orthodontics, College of Dental Surgeon of Hong Kong (2015-2019)

Examiner, Conjoint Membership in Orthodontics, The Royal College of Surgeons of Edinburgh and The College of Dental Surgeon of Hong Kong (2016, 2017)

Secretary General, International Association for Development and Spread of Orthodontic Biomechanics Knowledge (BIOMEDE) (2018-2020)

Honorary treasurer, The Hong Kong Society of Esthetic Dentistry (2017-2019)

Clinical practice

Owner and Orthodontist of the Smile Clinic Orthodontic Centre Limited 2003-Present (Excusive orthodontic practice)

Lectures

Hong Kong

'Problems to watch for in seven years old – an update on the orthodontic management'

Revision lecture, Asian Regional Committee, The Royal Australasian College of Dental Surgeons (2005)

'Camouflage of gummy smile and anterior open bite by orthodontic miniscrews'
Oral Health and Science seminars, Faculty of Dentistry, The University of Hong Kong
(2008)

'Biomechanical considerations on successful camouflage of maxillary protrusion' Annual Retreat, Hong Kong Society of Orthodontists (2009)

'Applications of MEAW concept and miniscrews on treatment of anterior open bite' Temporary Anchorage Devices Study Club, Hong Kong Society of Orthodontists (2009)

'Non-surgical orthodontic treatment of severe protrusion, gummy smile, anterior open bite and asymmetries'

Government Dental Service, Department of Health,
Spring Scientific Meeting, College of Dental Surgeons of Hong Kong,
November Monthly Meeting, Hong Kong Dental Associations (2010)

'Fundamental orthodontics'
'Interceptive orthodontics and adult orthodontics workshop'
Training program (2009-2011), Membership in General Dentistry (2010)

'Avoiding pitfalls in orthodontics'
Continuing Education Course, Estate Dentists Group, Hong Kong Dental Associations
(2010)

'Overview of orthodontic and dentofacial orthopedic treatments for children, adolescents and young adults' $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left$

December Monthly Meeting, Hong Kong Dental Associations (2011)

'Fundamental orthodontics'
'Interceptive orthodontics and adult orthodontics workshop'
Training program (2012-2014), Membership in General Dentistry (2013)

'Interdisciplinary treatment approach: Periodontal-Orthodontic interface' Study group, Hong Kong Society of Periodontology and Implant Dentistry (2013)

'Molar uprighting, intrusion and more –Biomechanical considerations'
'Orthodontic rehabilitation of periodontally-involved dentition – A team approach'
Spring Scientific Meeting, College of Dental Surgeons of Hong Kong (2014)

'Molar uprighting, intrusion and more –Biomechanical considerations'
'What makes an orthodontic case difficult'
Continuing Education Course, Estate Dentists Group, Hong Kong Dental Associations
(2014)

'Overcome limitations of straight wire mechanics by application of cantilevers' Study club, 3M Unitek (2015)

'If all you have is a hammer, everything looks like a nail – Consideration in treatment objectives setting and treatment planning'
New Graduates' Lectures, Hong Kong Dental Association (2015)

'Inter-disciplinary management of gummy smile – Pink and White esthetics' Hong Kong Forum, Chinese Academy of Esthetic Dentistry (2016)

'If all you have is a hammer, everything looks like a nail – Consideration in treatment objectives setting and treatment planning'
35th Anniversary symposium, Faculty of Dentistry, The University of Hong Kong
(2018)

'Single tooth movement by lingual arch and skeletal anchorage' Annual retreat, The Hong Kong Society of Orthodontists (2018)

'Interdisciplinary management of orthodontic patients with temporomandibular disorder'

Spring scientific Meeting, College of Dental Surgeons of Hong Kong (2018)

'Management of skeletal class 3 patients'
June Monthly Meeting, Hong Kong Dental Association (2018)

Mainland China

'Applications of orthodontic miniscrews at premaxilla region'
7th National Orthodontic Congress, Hainan, People's Republic of China (2009)

'Single tooth movement by lingual arch and skeletal anchorage'
The University of Hong Kong and Sun Yat-sen University joint orthodontic symposium (2017)

Taiwan

'Camouflage of gummy smile and anterior open bite by orthodontic miniscrews' The Third Cross Strait Four Regions Orthodontic Congress, Taipei (2008)

Indonesia

'Begin with the end in mind – Treatment planning of gummy smile' 10^{th} Asia Pacific Orthodontic Congress (2016)

Nepal

'Single tooth movement by lingual arch and skeletal anchorage' 2^{nd} South Asia International Orthodontic Congress & 7^{th} ODOAN Orthodontic Conference (2017)

Japan

'Begin with the end in mind – Treatment planning of gummy smile' 9th World Implant Orthodontic Conference (2017)

Qatar

'Two-vector mechanics in the treatment of a complex case' First World Orthodontic Biomechanics Symposium (2019)

Publications

Rabie A.B.M., **She T.T.** and Hagg U., Functional appliance therapy accelerates and enhances condylar growth. *American Journal of Orthodontics and Dentofacial Orthopedics*. 2003, 123:40-48.

Rabie A.B.M., **She T.T.** and Harley V.R., Forward mandibular positioning up-regulates SOX9 and type II collagen expression in the glenoid fossa. *Journal of Dental Research*. 2003, 82:725-730.

She T.T., Wong R.W.K., Hagg U., Gene and malocclusion. *Dental Asia*. 2004, 4:26-31.

She T.T., Wong R.W.K., Ikegami T. and Hagg U., The use of MEAW in orthodontic treatments. *Dental Asia*. 2005, May/June: 20-27

She T.T., Lee W., Why do children need early orthodontic assessment. *Hong Kong Medical Diary*. 2017, Jan: 7-11

She T.T., Seto A., Chong M., Interdisciplinary management of gummy smile. *Hong Kong Medical Diary*. 2017, Jan: 17-23

She T.T., Wong A.T.Y., Interdisciplinary management of an orthodontic patient with termporomandibular disorder. *APOS Trends Orthod*. 2017;7: 230-241

She T.T., Chow R.L., Aggravation of gummy smile by straight-wire mechanics and its management with or without orthognathic surgery up to 10-year follow-up. *APOS Trends Orthod*. 2018;8:96-109

Translation

Administrator and Chinese translator of 'Biomechanics in Orthodontics Version 4 – A web-based multimedia interactive textbook' by Giorgio Fiorelli and Birte Melsen IOSS, GmbH

Digital Dentistry Development

Committee member (clinical) of development and integration of DDP-Ortho[®] (Digital model), T3D occlusogram[®] and Dental movement analyzer[®].