

FDI CE Programme 2020 - Asia Pacific

Event 4

Event title	The 42nd Asia Pacific Dental Congress
Event date	9-13 June 2020 - Postponed to May 2021
Event Location	Colombo, Sri Lanka
Organizing NDA	Sri Lanka Dental Association
Local Contact for registration and information	Dr Suresh Shanmuganathan (suresh1965@hotmail.com , contact@slda.lk)
Event social media link	42nd APDC Colombo - Sri Lanka

Course 1

Course title	Dentist's role in cancer patients
Learning objectives	<ul style="list-style-type: none">• To review the complications and management of osteoradionecrosis and mucositis associated with head and neck cancer treatments.• To review complications and management of MRONJ.• To update the latest treatment eg target therapy on non-head and neck cancer patients and its potential oral health complications
Speaker	Wen Lin CHAI
Speaker biography	<ul style="list-style-type: none">• Associate Professor in University of Malaya.• PhD degree in University of Sheffield, awarded an Excellent Exchange Award for her research work at the University of Gothenburg, Sweden.• Awarded a Fellowship by the Royal College of Surgeon of Edinburgh.• Visiting scholar at UCLA, USA• Published several papers related to the management of cancer patients in local and international journals.

Course 2

Course title	Biological approaches to caries management in paediatric dental patients
Learning objectives	<ul style="list-style-type: none">• Reinforce caries prevention in children• Introduce biological caries management techniques
Speaker	Shijia HU
Speaker biography	<ul style="list-style-type: none">• BDS (Singapore); Certificate in Pediatric Dentistry (North Carolina)• Associate consultant at National University Hospital; Assistant Professor at National University of Singapore• Diplomate of the American Board of Pediatric Dentistry; Register of Specialist (Singapore) Paediatric Dentistry• President of the Society of Paediatric Dentistry Singapore; Internal consultant of the Scientific Council American Academy of Pediatric Dentistry