

## DAY 1 - 23.09.20

Louis Grossman Hall	TIME	Herbert Schilder Hall
INAUGURAL	IST: 1.30pm to 2.00pm GMT: 8.00am to 8.30am	
Yoshi Terauchi	IST : 2.00pm to 3.00pm GMT : 8.30 am to 9.30am	
"How to manage		
broken instruments"	IST: 3.00pm to 4.00pm GMT: 9.30am to 10.30am	Filippo Cardinali
		"How to interpret
Shanon Patel	IST : 4.00pm to 5.00pm GMT : 10.30am to 11.30am	preoperative endodontic anatomy in clinical practice"
"Using and interpreting CBCT scans to improve		
endodontic outcomes"	IST : 5.00pm to 6.00pm GMT : 11.30am to 12.30pm	Antonis Chaniotis
		"How to manage complex endodontic cases"
Anil Kishen	IST: 6.00pm to 7.00pm GMT: 12.30 pm to 1.30pm	endodontic cases
"Microbiology of		
apical periodontitis: What clinicians should know"	IST: 7.00pm to 8.00pm GMT: 1.30 pm to 2.30pm	Jenner O Argueta
		"Management of
James L Gutmann	IST: 8.00pm to 9.00pm GMT: 2.30pm to 3.30pm	challenging clinical scenarios with calcium silicate-based materials"
"How to manage the anatomical complexities of the root canal system"		

## DAY 2 - 24.09.20

A CONTROL OF THE CONT		
Louis Grossman Hall	TIME	Herbert Schilder Hall
Ghassan Yared	IST: 2.00pm to 3.00pm GMT: 8.30 am to 9.30am	
"How to handle		
acute canal curvatures"	IST: 3.00pm to 4.00pm GMT:9.30am to 10.30am	Ove A Peters
		"Evolution of Root Canal Treatment: TruNatomy. A restoratively driven path to endodontic excellence"
	IST: 5.00pm to 6.00pm GMT: 11.30am to 12.30pm	Leandro A P Pereira
		"Diagnosis and Management of Root Canal Perforations"
Kishor Gulabivala & Yuan Ling Ng	IST: 6.00pm to 7.00pm GMT: 12.30 pm to 1.30pm	
"Evidence-based tips for improving root canal treatmentoutcomes PART I & II"	IST: 7.00pm to 8.00pm GMT: 1.30 pm to 2.30pm	
	IST: 8.00pm to 9.00pm GMT: 2.30pm to 3.30pm	John A Khademi
		"Endodontics 1.0, 2.0 and 3.0"
	Section 1	

## DAY 3 - 25.09.20

	The second secon	
Louis Grossman Hall	TIME	Herbert Schilder Hall
Paul A V Abbott	IST: 2.00pm to 3.00pm GMT: 8.30 am to 9.30am	
"Dental Traumatic Injuries - Revised Guidelines for Management"		
	IST : 3.00pm to 4.00pm GMT : 9.30am to 10.30am	Matthias Zehnder
		"How to clean the pulp space predictably"
Francesco Mannocci	IST: 4.00pm to 5.00pm GMT: 10.30am to 11.30am	
"The benefits of hydraulic cements in endodontic practice"		
	IST: 6.00pm to 7.00pm GMT: 12.30 pm to 1.30pm	Sameer Jain
		"How to locate calcified canals predictably using 3D Dynamic Navigation"
Chafic Safi	IST: 7.00pm to 8.00pm GMT: 1.30 pm to 2.30pm	
"Anatomically driven endodontics"		
	IST: 8.00pm to 9.00pm GMT: 2.30pm to 3.30pm	Frank Setzer
		"How to Use the Dental Microscope in Advanced Surgical Endodontics"
		"How to Use the Dental Microscope in Advanced

## DAY 4 - 26.09.20

	The Var Name of the Control of the C	
Louis Grossman Hall	TIME	Herbert Schilder Hall
	IST: 2.00pm to 3.00pm GMT: 8.30 am to 9.30am	Mostafa Anwar
	GMT: 6.30 am to 9.30am	"Predictable tactics for
		simplifying root canal
Roeland De Moor	IST : 3.00pm to 4.00pm GMT : 9.30am to 10.30am	complexities"
"How to disinfect root canals in an appropriate way using		
laser technology: fiction and facts"	IST : 4.00pm to 5.00pm GMT : 10.30am to 11.30am	Ralf Schlichting
		"How to manage complicated root canal with new generation
Mohammed Hammo	IST: 5.00pm to 6.00pm GMT: 11.30am to 12.30pm	niti file"
"How to manage endodontic challenges"		
	IST: 7.00pm to 8.00pm GMT: 1.30 pm to 2.30pm	Allen Ali Nasseh
		"Problem solving in endodontic surgery"
VALEDICTORY	IST: 8.00pm to 8.15pm GMT: 2.30pm to 2.45pm	, characteristics
Clifford J Ruddle	IST: 8.15pm to 9.15pm GMT: 2.45pm to 3.45pm	
"How to Manage Endodontic Retreatment: Nonsurgical		
& Surgical Approaches"		

# Recorded webinars will be available in Heithersay Hall from

24th September 2020 IST 9:00am : GMT 03:30am

to

29th September 2020 IST 05:30am : GMT 12:00am

### IMPORTANT LEGAL NOTICE

All proceedings of the congress are the intellectual property of our esteemed speakers and IFEA

The proceedings are for VIEW only purpose and protected under Indian Copyright Act.
Webinars should not be Recorded, Shared or Telecast by the registered delegates / students.
Defaulting IP Address would be reported to National Cybercrime Reporting Portal.