Course Fee:

	Regular	Early Bird
Member	€70	€50
Non-Member	€120	€100
Dinner *	€75 per person	

EARLY REGISTRATION DEADLINE: 31 October

OSI membership is free for orthodontic laboratory technicians and international members.

Lecture Programme kindly sponsored by



REGISTRATION & PAYMENT Please register online: www.orthodontics.ie

By post: Please send your cheque payment to: Orthodontic Society of Ireland, 13 Upper Baggot Street, 2nd Floor, Dublin 4.

Debit/Credit Card: Payments can be made using the *Pay Now* Button on the event page on the OSI website.

Location:



Lyrath Estate Convention Centre Paulstown Road, Kilkenny R95 F685, Ireland Sat Navigation Coordinates:

52° 38' 51.9432" North 7° 11' 41.8524" West Lyrath Estate Hotel is a country resort hotel, located in Kilkenny City, widely renowned as the medieval heart of Ireland. The recently renovated Convention Centre sits alongside the 17th Century Estate House on 170 acres of magnificent parkland. It has a private entrance and complimentary carpark. The location is very accessible, the drive from Dublin International Airport is 1 hour 30 minutes, and it is just 2 hours from Cork Airport.

Accommodation:

The Lyrath Estate Hotel: Tel: +353 56 776 0088 Email: reservations@lyrath.com

Delegate room rate - Limited rooms available Thursday 21st November €130 B&B double occupancy (€110 single) Friday 22nd November €180 B&B double occupancy (€160 single)

These rates apply to reservations received on or before **Saturday 12th October**. After this date, the standard best available rate will apply.



ORTHODONTIC SOCIETY OF IRELAND

AUTUMN MEETING 2019

Friday 22nd November Lyrath Estate Convention Centre, Co. Kilkenny



Aesthetic Appliances Transforming the Lab Production Processes

Stefano Negrini Keith Evans

A parallel session for Orthodontic Laboratory Technicians

Course Details

The OSI Orthodontic Laboratory Technician's Day excelled once again this year with orthodontic technicians and laboratory professionals gathering at the OSI Autumn Meeting in Kilkenny, making it Ireland's primary education event for the orthodontic technician profession.

Simplified Molar distalization Appliance: The Frog II Appliance

Distalizing maxillary first molars is often an objective in orthodontic treatment plans involving lab manufactured appliance use. Patient compliance and aesthetic concerns have become a factor in choosing effective orthodontic appliances. In recent years various appliances that do not require patient compliance have been developed to drive maxillary molars distally. Some of these appliances produce unwanted tipping of the maxillary molars and a tendency to create crossbites. While most of these non-compliance appliances have demonstrated successful molar distalization, they vary in difficulty of fabrication, ease of activation following delivery of the appliance and degree of unwanted molar tipping. The aim for the present course is to familiarise course attendees with an easy to manufacture and handle appliance and to give attendees some hands-on experience of the lab production process.

Aesthetic Orthodontics - Approaches for Better Compliance and Happy Patient Treatment

Patient non-compliance is a major concern when it comes to orthodontic practices. It not only limits the rate of conversion of treatment plans into successful and satisfactory results, but also dents a hole in an orthodontic laboratory's profits, if clients are not satisfied with the aesthetic options offered to them.

Itinerary

08h30	Registration		
09h15	Darius Sagheri	Opening Remarks	
09h30	Stefano	Hybrid Frog and Friends	
	Negrini	Frog II Appliance	
		Appliance Design & Production	
		Seminar [90 minutes]	
11h00	Tea/Coffee/ Trade Exhibition		
11h30	Stefano	Hybrid Frog and Friends	
	Negrini	Frog II Appliance	
		Appliance Design & Production	
		Seminar [60 minutes]	
12h30		Lunch	
13h45	Keith	Aesthetic Orthodontics -	
	Evans	Approaches for Better	
		Compliance and Happy	
		Patient Treatment	
		Seminar [75 minutes]	
15h00	Tea/Coffee/ Trade Exhibition		
15h30	Stefano	Hybrid Frog and Friends	
	Negrini	Frog II Appliance	
		Workshop [90 minutes]	
17h00	Close		
19h00	Drinks Reception & Dinner		

Keep updated with the new trends and aesthetic ideas in orthodontic appliance production developed to overcome patient non-compliance. This seminar will showcase novel ideas and production approaches to increase the aesthetics of orthodontic appliances and create happy and better compliant patients.

Join us in Kilkenny for an exciting day with leading experts!

Biographies

Stefano Negrini received his masters degree as Specialist Digital Dental Technician from Unimarconi University of Rome in 2016. Stefano lives and works in Ferrara (Italy) and is since 1992 CEO of an orthodontic lab, Orthodonzia Estense. In this lab, orthodontic appliances are produced in an almost full digital workflow. He is a member of the Italian Orthodontic Technicians Association (ORTEC), author of various publications in professional journals and a much sought-after speaker at orthodontic conferences. In his seminar and hands-on, Stefano will show the production of Frog II non-compliance maxillary distalization appliance.

Keith Evans is employed at Cork University Dental School & Hospital as Laboratory Lead Orthodontics. His role includes teaching, managing the laboratory and producing complex fixed, functional and removable orthodontic appliances, including surgical planning models, splints for cleft palate and osteotomy patients. Last year Keith passed the Master in Teaching and Learning in Higher Education (UCC). Before coming to work in Cork, Keith was Manager & Senior Chief Technologist in the Royal Bournemouth Hospital (UK) where he worked extensively in the production custom stainless-steel orthodontic appliances.

Keith Evans is a past secretary and currently licentiate of the UK's Orthodontic Technicians Association (OTA). In the past he was member of the British Standards Institution (BSI) panel for dental materials.