



LEARNING BY THE LAKES



IDA Annual Conference

Great Southern Hotel | Killarney | April 23-25, 2026

Welcome from Your President

It is my great pleasure to extend a warm welcome to our Annual Conference 2026 – Learning by the Lakes. This event remains the largest gathering of dental practitioners in Ireland, and I am delighted that we are returning to the beautiful Great Southern Hotel, Killarney, in the Kingdom of Kerry.

This year's programme offers an exceptional opportunity to enrich your experience. On Thursday, 23 April, delegates can choose from four hands on courses and lecture programmes. In addition, we are thrilled to introduce a new Saturday hands on course with the renowned Dr Tif Qureshi. These sessions are designed to provide practical skills and in depth knowledge, ensuring you are well prepared for the dynamic discussions and presentations that follow.

We are privileged to welcome a remarkable line up of world class speakers. I am especially pleased to highlight Dr Celine Higton and Dr David Gerdolle, who will collaborate on Thursday and deliver two joint lectures on Friday. Dr Erik Jan Muts will also join us on Thursday with his popular course in restorative dentistry. On Saturday morning, Dr Miguel Stanley from Lisbon will present a two hour Masterclass, "Revision Dentistry: A Guide to Modern Dentistry – From Diagnostics to Longevity" — a session not to be missed. Alongside these international leaders, we are proud to showcase an exciting roster of national speakers covering a wide range of topics to suit every interest.

Do not miss the largest dental trade show in Ireland, taking place on Friday and Saturday, with over 55 exhibitors. And for the first time ever, the IDA is hosting a dedicated day long course for Practice Managers on Saturday, 25 April — a pioneering initiative in Ireland that promises engaging content and invaluable insights. I encourage you to join us for what promises to be a truly inspiring few days in Kerry. Bring your dental team, invite your colleagues, and take advantage of this unique opportunity to reconnect with old friends and forge new ones.

Thank you for your participation and support. I look forward to an engaging, enlightening, and memorable conference at Learning by the Lakes.

See you in Killarney



President Elect
Dr Bridget Harrington Barry

Our Conference Committee



Dr Robin Foyle
Chairman



Dr Aoife Crotty



Dr Sarah Flannery



Dr Seamus Sharkey



Dr Greg Creavin

Headline Speakers 2026



Dr David Gerdolle



Dr Celine Highton



Dr Erik Jan Muts



Dr Miguel Stanley



Dr Keena Patel



Prof Avi Banerjee

And lots, lots more

3

DAYS OF LEARNING
& NETWORKING

– SATURDAY –
PRACTICE
MANAGERS DAY

5

HANDS ON COURSES
TO CHOOSE FROM

– SATURDAY –
DENTAL
TEAM DAY

11

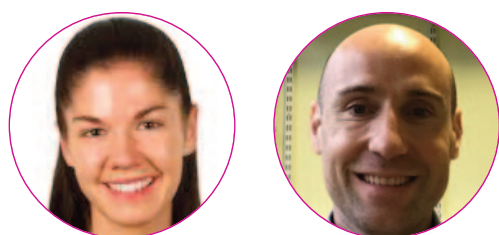
MINIMUM OF
11 CPD HOURS

FULL
TRADE SHOW

Social Programme including
Welcome evening, Golf and Annual dinner

Thursday April 23

Too much information: why do people make root canal treatment sound so difficult?



Drs Jane O' Regan & Bob Philpott

Full day 9.00am - 5.00pm



We are forever being told that root canal treatment involves a series of inter-connected steps and that an error early on in the process can be fatal! The reality is that the principles of root canal treatment have remained the same for over a century. There have been mechanical tweaks but the main areas of focus will always be:

- Correct access
- Canal location
- Getting to working length
- Getting satisfactory obturation results

Using simulated teeth, we will practise hand and rotary instrumentation techniques, along with multiple obturation methods. The emphasis will be on hands-on practice so that you can return to practice with useful tips to ensure you get the best results possible during your root canal treatment.

At the end of the course, the attendees will

1. Be able to plan and execute conservative endodontic access
2. Establish and maintain working length quickly and safely
3. Identify and execute the most appropriate obturation techniques for their cases
4. Understand the importance of the final restoration

The indirect restoration of a caries tooth



Drs Celine Highton and David Gerdolle

Full day 9.00am - 5.00pm

Synopsis

The presentation will cover the current concepts of cavity preparation. Biological effects of tooth preparation and restoration on the pulpal complex will be discussed. Is there a need or not for cavity liners? Are the latest dental bonding materials better or are they just more efficient? Which are the newest and best restorative materials? These and other related questions will be answered with the emphasis on clinically related information for the general dental practitioner.

Learning objectives

Upon completion of this lecture the attendee should be able to;

- Discuss the various principals of cavity preparation in relation to the various restorative materials.
- Be aware of the long and short term reaction of the dental pulp to the various stages of tooth restoration.
- Discuss the choice of indirect restorative materials.
- Know how best to use these materials.
- Know what clinical procedures help the longevity of the restorations.

Thursday April 23

An introduction to guided implant surgery and immediate implant provisional restorations



Drs Advan Moorthy & Mark McLoughlin

Half day 2.00pm - 5.00pm



This beginner hands-on course serves as an introduction to guided implant surgery and immediate implant provisional restorations.

Participants will receive guidance through short lectures, live demonstrations, and interactive practical exercises that involve:

- Treatment planning for implant surgery using digital guided surgery planning software
- Placing an implant on a typodont model using a guided surgery surgical guide
- Fabrication of an immediate implant provisional restoration on a typodont model

Life hacks in restorative dentistry



Dr Erik Jan Muts

Full day 9.00am - 5.00pm

Introduction

During this full-day hands-on course, a unique collection of practical tips and techniques for everyday clinical use will be shared and practiced. The program covers topics ranging from basic photography and rubber dam isolation to advanced matrixing and polishing protocols for direct composite restorations. Participants will learn evidence-based procedures for restoring both posterior and anterior teeth. In addition, you will become familiar with the resin infiltration technique and learn how to predictably manage enamel defects. Prepare yourself for valuable new insights and practical tools designed to enhance your restorative workflow!

Learning Objectives

1. Understand the fundamentals of rubber dam isolation
2. Understand the principles of biomimetic dentistry
3. Learn and perform the occlusal stamp technique
4. Learn and perform the matrix-in-matrix technique for deep carious lesions
5. Learn how to predictably close anterior diastemas
6. Learn how to apply the resin infiltration technique and combine it with direct composite restorations

Conference programme

Friday April 24

Time	Programme 1 - Green Room A	Programme 2 - Green Room B
VENUE	HALL 1	HALL 2
9.00am – 10.00am	Drs David Gerdolle & Celine Higton <i>Posterior Adhesive Restorations: Precision, Skill, and the Secret to Lasting Success</i>	Dr Siobhan Lucey <i>Caries & MIH - Practical Management for the Paediatric Patient</i>
10.00am – 11.00am	Dr Kreena Patel <i>The Endodontic Management of Cracked Teeth</i>	Professor Avi Banerjee <i>The Future is Minimum Intervention Oral Care (MIOC): Strategies for Managing Caries in Primary Care</i>
11.00PM - 11.30PM TEA/COFFEE		
11.30am – 12.30pm	Dr Justin Moloney <i>Do's and Don'ts of molar extraction</i>	Drs David Gerdolle & Celine Higton <i>Direct or Indirect: Mastering Aesthetics and Patient-Centred Choice in Anterior Restorations</i>
12.30pm – 1.15pm	 Dr Andrew Bolas <i>Oral Radiology an A to Z for general practitioners</i>	Drs Advan & Mark McLaughlin <i>Periodontic-Prosthodontic Multidisciplinary Care</i>
1.15PM – 2:15PM LUNCH		
2:15pm – 3.15pm	Dr Erik Jan Muts <i>Infiltration in Daily Practice</i>	Professor Avi Banerjee <i>Biomimetic Restorative Dentistry: Bridging Adhesive Science and Clinical Excellence in Caries Management</i>
3:15PM – 3:45PM TEA/COFFEE		
3.45pm – 4.30pm	Dr Robert Kelly <i>10 steps to avoid a heart attack</i>	Prof Raj Rattan <i>AI: The past, present and future</i> 
4.30PM COSTELLO MEDAL WINNER ANNOUNCED		
4.40PM SPEAKER TO BE CONFIRMED		

Saturday April 25

MASTERCLASS WITH DR MIGUEL STANLEY

**9.00AM – 11.00AM REVISION DENTISTRY: A GUIDE TO MODERN DENTISTRY.
FROM DIAGNOSTICS TO LONGEVITY**

1100-11.30 COFFEE



Time

Programme 1

Programme 2

VENUE	HALL 1	HALL 2
11.30am – 12.15pm	Dr Aoife Flanagan <i>Facial Aesthetics for the GDP</i>	Dr Tom Barry <i>To be confirmed</i>
12:15pm – 12.45pm	Drs Dermot Canavan <i>Incorporating TMD therapies into your general practice – an opportunity to enhance patient care</i>	Dr Ian Danaher <i>Aligner orthodontics in general practice</i>
12:45pm – 1.15pm	Ms Kim Cusack <i>How physiotherapy can assist in the management of TMD</i>	

1.15PM – 2.15PM LUNCH

2.15PM – 3.15PM PANEL DISCUSSION

**NEW
SATURDAY
25TH APRIL**

This year we have a new addition to the programme with a hands on course taking place on Saturday April 25.

Ortho Restorative Dentistry For Your Everyday Patients – Hands on course



Dr Tif Qureshi

**Full day 9.00am – 5.00pm,
Saturday April 25**

This unique programme will prove how carrying out combined simple direct restorative bonding and planned orthodontics can provide safe, aesthetic and long-term functional dentistry which is accessible to many more patient. With plenty of hands on, it will cover the functional benefits of the interceptive treatment of wear, and principles of the alignment, bleach, bonding concept creating simpler safer and more affordable realistic options for many more patients and which can be carried out by any dentist. It will also look at how aligner design and trim height can massively influence outcomes. It will look at how to create a diagnosis based prescription for better control of outcome and function of ortho cases. We will also cover how we can integrate the Dahl principle into everyday ortho-restorative dentistry. Ultimately, the use of these techniques can preserve patients teeth for many years and Tif will highlight many examples of this with extensive document and long term follow up over 25 years.

Upon completion of this course each delegate will be able to

1. To understand the affect of continued tooth movement, slow occlusal changes and a constricting envelope of function and how to communicate this hands on, with your patients through a modified daily dental examination
2. To fully control the planning protocols of simple occlusion- driven anterior alignment digital arch evaluation, to protect guidance and how to control this through a proper diagnosis based prescription
3. To execute seamless and strong reverse triangle edge bonding as a viable non invasive aesthetic and functional tool for cosmetic dentistry and occlusal treatment via the Dahl principle
4. To understand how align bleach and bond can totally change the way we approach and maintain all cases not just cosmetic ones.
5. To understand and chose aligner design which can change predictability, number of attachments and affect certain movements.

IDA Certificate in Practice Management - Saturday April 25



**SPECIAL
DISCOUNTED
PRICE €100
UNTIL
MONDAY
2 MARCH**



IDA is delighted to bring to you the very first training programme for Practice Managers.

This dedicated day long course will take place on Saturday April 25 at the Great Southern Hotel from 9.30am – 4.00pm. Thanks to Dental Care Ireland for supporting the day.

The full programme of speakers will be announced very soon.

Topics will include:

- Social Media in Dentistry
- Dealing with staffing issues including – staff contracts, conflict resolution, team dynamics, staff appraisals.
- Employment Law – contracts, legal requirements for staff
- Compliance Issues – what to expect if you are going to be inspected, HIQA, HSA etc
- Team building ideas and getting the most from your team

President's Golf

The President's golf Competition will take place at Killarney Golf and Fishing Club (Mahony's point course) on Thursday April 23 from 10 Play is in three balls. As well as Conference delegates and all exhibitors are welcome to play. Only delegates registered for the conference are eligible to win the President's Prize. Exhibitors are invited to play for the JIDA Cup sponsored by Think Media, publishers of JIDA.



Dr Tony Costello Medal

The Costello Medal is awarded to the student or students from one of the dental schools each year on Friday of the conference. This competition will be judged on a table demonstration or poster demonstration of not more than 10 minutes duration on a subject applicable to general dental practice. The Irish Dental Association will provide a grant for each demonstration.



Sydney Goan & Grave Feighan, 4th year dental students at Dublin Dental School & University Hospital winners of the Costello Medal 2025 pictured with Mr Tony Costello, grandson of Dr Tony Costello.



Prof Avi Banerjee

Chair of Cariology & Operative Dentistry, Hon Consultant Restorative Dentistry, Kings College, London, Guy's & St Thomas Hospitals Foundation Trust, London, UK

The Future is Minimum Intervention Oral Care (MIOC): Strategies for Managing Caries in Primary Care

In the first of his two lectures, Prof Banerjee, a globally renowned expert in Cariology & Operative Dentistry from King's College London, will outline and describe the team-delivered, person-focused, prevention-based and susceptibility-related MIOC delivery approach to optimising modern caries management in primary care. He will discuss clinical guidelines that are useful for the whole oral healthcare team and provide clinical examples of case management using phased personalised care pathways.

Biomimetic Restorative Dentistry: Bridging Adhesive Science and Clinical Excellence in Caries Management

In his second lecture, Prof Banerjee will outline and discuss the contemporary alternative bio-interactive materials that can be used to restore deep cavities that are close to the pulp. He will mix scientific and clinical evidence to guide the primary care practitioner through the principles of direct cavity restoration as part of minimally invasive deep caries management.



Mr Tom Barry

Consultant Maxillofacial Surgeon, Galway

Presentation to be confirmed



Dr Andrew Bolas

Oral Surgeon, National Oral Health Office, HSE

Oral Radiology an A to Z for general practitioners

Learning outcomes

- The lecture aims to cover the common dental pathologies that can present to the general dental practitioner and how they might appear on dental radiographs. Common radiographic appearances can often be used to aid in coming to a diagnosis, and using simple question based approaches the practitioner can formulate a provisional diagnosis and either treat the condition or arrange the appropriate referral. Even the weird and the wonderful present to general practitioners and this talk aims to cover as many of these between A and Z.
- Practitioners will gain a better understanding of the radiographic appearances of dental and systemic pathology through a logical approach to reading the radiograph and the information it contains.



Dr Dermot Canavan

BDentSc MGDS (Edin), MS (UCLA)
Clinical Cert in Orofacial Pain Management (UCLA)
Cert Cons Sed (TCD)

Incorporating TMD therapies into your general practice - an opportunity to enhance patient care.

Learning objectives

- understand the full scope of TMD issues that dentists may see in general practice
- review and understand patient assessment procedures
- understand what is required to provide high-quality care for TMD patients
- appreciate what new treatments are now available for more complex TMD patients

Speakers



Ms Kim Cusack
*Facial Physiotherapist,
Dublin*

How physiotherapy can assist in the management of TMD

Learning objectives

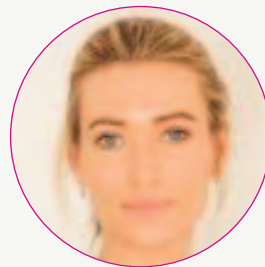
- Understand the role of cervical spine dysfunction, chronic overlapping pain conditions and psychosocial factors in perpetuating and maintaining TMD
- Recognise clinical indicators for physiotherapy referral and how collaborative care can improve outcomes in TMD patients
- Explore treatment approaches for TMD, including exercise therapy, manual therapy and pain education
- Explore how physiotherapy can support dental interventions, reduce symptom recurrence and enhance long-term patient outcomes



Dr Ian Danaher
GDP, Limerick

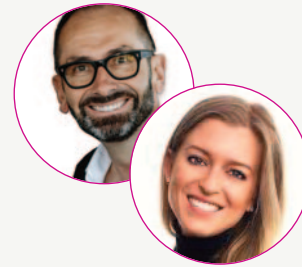
Aligner Orthodontics for the General Practitioner

Aligner Orthodontics has become commonplace in general practice. Are general dentists fully equipped to manage both the clinical and patient centred challenges that inevitably arise through orthodontic treatment?. This lecture aims to explore the current landscape of aligner treatment, patient selection, patient compliance and expectations, common pitfalls as well as tips and tricks for successful aligner orthodontic treatment.



Dr Aoife Flanagan
Facial Aesthetics Practitioner

Facial Aesthetics for the General Dentist



Dr David Gerdolle, GP
Private Practice, Montreux, Switzerland

Dr Celine Higton

*Assistant Professor, University
of Pennsylvania School
of Dental Medicine*

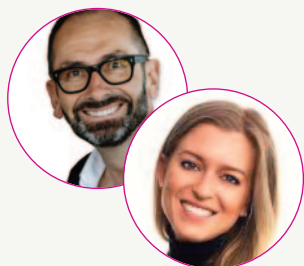
Direct or Indirect: Mastering Aesthetics and Patient-Centred Choices in Anterior Restorations

Synopsis

This lecture examines the decision-making process between direct and indirect anterior restorations, with a focus on achieving ultimate aesthetics while addressing patient needs realistically. It covers effective diagnostic capture using photography, video, models, and smile design, alongside core aesthetic parameters of position, shade, and shape. Patient-related factors such as oral hygiene, health, age, and parafunction are integrated into treatment planning. The session outlines key considerations for indirect restorations, including planning, laboratory communication, material choice, and preparation/fit, as well as for direct restorations, focusing on shade selection, translucency, substrate, anatomical form, and surface characterisation.

Possible learning objectives

- Assess when to choose direct versus indirect anterior restorations for optimal aesthetic outcomes.
- Apply effective diagnostic and communication techniques to align patient expectations with clinical possibilities. Integrate patient-specific factors into treatment planning.
- Implement key steps for achieving aesthetic success in both direct and indirect anterior restorations.



Dr David Gerdolle

Private Practice, Montreux, Switzerland

Dr Celine Higton

Assistant Professor, University of Pennsylvania School of Dental Medicine

Posterior Adhesive Restorations: Precision, Skill, and the Secret to Lasting Success

Synopsis

This presentation explores the longevity of adhesive posterior restorations, whether direct composites or indirect onlays. The focus shifts from the choice of technique to the clinician's ability to achieve optimal durability through precise execution. Key factors influencing long-term success include adhesion quality, resistance of residual dental tissues and restorative materials, anatomical accuracy, and the creation of durable, well-sealed margins. Rather than relying solely on materials or equipment, the emphasis is on the operator's skill, determination, and attention to detail, offering a clear and uncompromising guide to best practices in achieving long-lasting posterior adhesive restorations.

Learning objectives

- Distinguish clinical considerations for direct versus indirect adhesive restorations.
- Identify factors that most influence the longevity of posterior adhesive restorations.
- Apply strategies to optimise adhesion, resistance, anatomical form, and marginal integrity.
- Recognise the role of operator precision and technique in long-term restorative success.



Dr Robert Kelly

Consultant cardiologist, Beacon Hospital, lifestyle medicine expert, TEDx speaker & author

10 steps for you to avoid having a heart attack or even a second heart attack.

Dentists have high stress levels akin to corporate finance world. This increases heart attack risk and premature death, even strokes at young age. In this talk I will share 20 years of small steps that you can apply to your daily life to protect your heart now and for the future.



Dr Siobhan Lucey

Consultant Paediatric Dentistry, Cork University Dental School & Hospital

Caries & MIH - Practical Management for the Paediatric Patient

Synopsis

The presentation will cover contemporary management of caries and Molar Incisor Hypomineralisation (MIH) for the paediatric dental patient. These common conditions may be encountered on a daily basis by the dental team. Topics covered will include prevention and caries arrest strategies, operative treatment and non-restorative caries treatment approaches. Management will focus on simple, child-friendly options to facilitate positive dental experiences for our young patients.

Learning objectives

After attending this presentation, the attendee should be able to:

1. Apply a variety of strategies for prevention and arresting caries in children and young people
2. Understand the application of the biological approach in the management of caries and MIH for paediatric dental patients
3. Discuss the various treatment strategies for managing these conditions in general dental practice



Dr Mark McLaughlin

Practice Limited to Periodontics, Dublin

Periodontic - Prosthodontic Multidisciplinary Care

Through case-based learning, this lecture will aim to explore how a team-based approach for periodontal and prosthodontic care can be advantageous in achieving reliable, biologically healthy and aesthetic results for patients.

Speakers



Dr Justin Moloney

*Oral Surgeon,
Dublin*

Do's and Don'ts of molar extraction

Synopsis

Contrary to what we were taught in the 1980s, dental disease has not been eliminated. For example, there is still a strong need for the extraction of teeth and the provision of dentures. Even in a pristine dentition, teeth can fracture and become unrestorable. Extracting molar teeth can be challenging. This presentation will go through the assessment, diagnosis and planning for molar extraction. It will then describe the surgical mechanics of removing molar teeth in a predictable and efficient way

Learning outcomes

- Attendees at this lecture will have an enhanced knowledge of the of extraction molar teeth, from the initial assessment to the surgical procedure and including aftercare with a word on socket grafting.



Dr Advan Moorthy

*Practice Limited to Prosthodontics,
Dublin*

Periodontic-Prosthodontic Multidisciplinary Care

Through case-based learning, this lecture will aim to explore how a team-based approach for periodontal and prosthodontic care can be advantageous in achieving reliable, biologically healthy and aesthetic results for patients.



Dr Erik-Jan Muts

*Prosthodontist (Fellow of European
Prosthodontic Association EPA)*

Infiltration in Daily Practice

Enamel infiltration is designed to reduce the progression of primary caries lesions and with great success. But as soon as this protocol is used for the esthetic treatment of developmental defects of enamel the outcome is not always as predictable as it should be for it's use in daily practice. During this lecture the clinician will learn how to adjust the protocol based on diagnosis, transillumination and histology, and last but not least, how to achieve the best esthetic results in daily practice combining infiltration with micro-abrasion, bleaching and composite bonding.

Learning objectives

- You will be able to diagnose different enamel defects and you will be aware of the most important characteristics
- You will be familiar with the infiltration concept and know how to apply this technique within development defects of enamel
- You will be able to combine different treatments like; (1) micro-abrasion, (2) bleaching, (3) infiltration and (4) composite bonding, for the best esthetic results
- You will understand where to adjust the original protocol and why



Dr Kreena Patel

*Specialist in Endodontics, Private
Practice – South London & Reading*

The Endodontic Management of Cracked Teeth

Cracked teeth present one of the most challenging diagnostic and management dilemmas in modern endodontics. This lecture will explore the full spectrum of tooth cracks — from benign craze lines to unrestorable vertical root fractures — and provide a structured approach to identifying, diagnosing and managing these cases.

Learning objectives

- Understand the aetiology and current classification of tooth cracks and fractures
- Perform a structured diagnostic workflow
- Understand the benefits and limitations of CBCT interpretation
- Understand the management pathways for vital and non-vital cracked teeth, and fractured cusps
- Communicate risks, uncertainties and prognostic considerations clearly as part of informed consent
- Understand the current evidence surrounding management to optimise tooth survival



Prof Raj Rattan MBE

Director, Dental Protection

AI: The past, present and future

In this session, Raj Rattan will explore how ideas that began in the realm of science fiction have evolved into the AI systems that are and will shape our profession.

We'll look at where AI has come from, where it currently adds value in clinical practice, and where its future trajectory may take us — including the opportunities, risks, ethical questions, and regulatory challenges that lie ahead. The aim is to review AI's potential, and its pitfalls.



Dr Miguel Stanley

GDP, Lisbon

Revision Dentistry: A guide to modern dentistry. From diagnostics to longevity

Most patients in our chairs today are not “new mouths” — they are complex assemblages of decades of dentistry: old failing root canals, large composite and amalgam restorations, metal-ceramic crowns, failing implants, iatrogenic occlusions and challenging aesthetic problems. Revision Dentistry is a structured, evidence-based approach to diagnosing and treating these long-term biological and mechanical complications while respecting the mouth-body connection. In this lecture I present a practical protocol for comprehensive diagnostics, risk-stratification, airway-focused occlusal planning and the use of modern biomaterials. The aim is predictable function, aesthetics and systemic health, supported by clear and ethical patient communication.

Learning objectives

By the end of this lecture, participants should be able to:

- Define the concept of Revision Dentistry and recognise the most frequent failure patterns in restorative and implant dentistry.
- Apply a stepwise diagnostic protocol, including 3D imaging and risk assessment, to plan complex revision cases.
- Design interdisciplinary, phased treatment plans that restore function, aesthetics and occlusal stability in compromised cases.
- Improve patient communication and expectation management when proposing extensive revision treatment in daily practice.

Saturday April 25

Dental Team Day



A full dedicated dental team day will take place on Saturday April 25.

Suited for dental nurses and receptionists – all welcome
*special price until March 2 €100

Full programme to be announced soon.

Registration

ALL DELEGATES MUST REGISTER ONLINE FOR THE CONFERENCE.

Please go to www.dentist.ie and BOOK CPD to book your preferred courses.

If you are a non member, you will have to register a new account on our system.

If you are having any difficulties, please email linda@irishdentalassoc.ie

PRE-CONFERENCE/HANDS-ON COURSES – THURSDAY 23RD APRIL			MEMBER	NON-MEMBER
Endodontics	Dr Jane O'Regan & Bob Philpott	Full-day	€650	1300
Restorative	Dr David Gerdolle & Dr Celine Higton	Full-day	€650	€1300
Implants	Dr Advan Moorthy & Dr Mark Mcloughlin	Half day (afternoon)	€295	€590
Infiltration in Daily Practice	Dr Erik Jan Muts	Full day	€650	€1300

HANDS ON – PRACTICAL COURSES – SATURDAY 25TH APRIL			MEMBER	NON-MEMBER
Ortho Restorative Dentistry	Dr Tif Qureshi	Full day	€650	€1300
Practice Managers programme		Full day	SPECIAL OFFER €100 until Monday March 2	€195
Dental Team programme		Full day	SPECIAL OFFER €100 until Monday March 2	€160

MAIN CONFERENCE – SATURDAY 25TH APRIL		MEMBER	NON-MEMBER
Full Conference Friday & Saturday		€425	€850
One day only		€300	€600
Undergrad dental student		FREE	FREE
Post graduate student		€250	€500
New Graduate or Year 2 (as per IDA membership categories)		€300	€600
Dental Team member until Monday March 2		€100	€160 after March 2

SOCIAL PROGRAMME	
Welcome evening – Thursday April 23	€80 per person
Annual Dinner – Friday April 24	€110 per person
Golf Thursday – April 23	€70 per person

The above prices are valid until March 2, after which time prices will increase by €50.

INTERNATIONAL VISITORS

If you are an international dentist and you are a member of your home country's dental association, we will offer you the IDA members rate to attend the conference



The Great Southern Hotel is in the heart of Killarney town, and within walking distance of many hotels, B&B's and guesthouses.

Please contact your hotel of choice directly to book accommodation.

Great Southern Hotel Killarney

www.greatsouthernkillarney.com

+353646638004 or email reservations@greatsouthernkillarney.com

€235 single occupancy per night

€245 double occupancy per night

Killarney Plaza Hotel

www.killarneyplaza.com

+353646621100

€189 per Classic Twin/Double Rooms per night

€174 per Classic Double room for single occupancy per night

To avail of the above rates, either call the hotel directly or go online to

www.killarneyplaza.com and use Promo Code IDA26

Getting to and from Killarney

Train

The train station is right beside the conference venue. Many daily trains go from Dublin to Killarney and the journey is approximately 3 hours and 15 minutes.

Please see www.irishrail.ie for all timetables

Fly

There are daily flights from Dublin to Kerry airport.

Dublin airport to Killarney is approximately 4 hour drive.

Shannon airport is approximately 2 hours drive.

Kerry airport is 20 minutes drive from conference venue.

Bus

There are daily buses from Dublin and Cork to Killarney.

