

## speakers



**Sinead McEnhill, BDS MSc (Imp Dent) MFGDP Adv Dip Imp Dent RCS(Eng) FICD**

Sinead McEnhill is the Director of Belmore Dental Implant Clinic, 2017 Irish Practice of the Year, overall Best Team Ireland 2017, and Best Team UK North at Private Dentistry Awards 2016/17. Sinead opened Belmore Dental Clinic in 2003. She is a previous tutor and practice assessor for the Diploma in Implant Dentistry course at the Royal College of Surgeons (Eng) and clinical mentor for Smiletube for the RCS (Ed) implant diploma. Digital dentistry for implant and bone reconstruction, including multi disciplinary planning using DSD form the backbone of her work, all whilst mentoring and teaching dentists on their postgraduate journey.



**Marius Steigmann, DDS**

Dr Marius Steigmann is Adjunct Assistant Professor of Oral and Maxillofacial Surgery at Boston University, and the ICOI vice President for Germany. In 2005, Dr. Steigmann received his PhD summa cum laude from the University of Neumarkt. Dr Steigmann maintains a private practice in Neckargemünd Germany, which is limited to aesthetic and implant surgery. In 2006 he founded the Steigmann Institute, a private teaching institution that trains dentists in all aspects of dental implants.



**Detlef Hildebrand, DMD, DT Specialist for Oral Implantology, Periodontology and Prosthodontics**

Dr Hildebrand achieved his diploma as a Dental Technician in 1985. In 1992, he finished his DMD (University of Freiburg). After a working period of 6 years at the Department of Fixed and Removable Prosthodontics (Chairman: Prof. Strub), he moved to Berlin and continued his career at the Department of Oral and Maxillofacial Surgery (Chairman: Prof. Bier) at the CHARITÉ. In 1998 Dr Hildebrand established his private practice in the heart of Berlin and regularly lectures on implantology, microsurgery, periodontology and prosthodontics.



**Tomas Linkevicius, DDS, Dip Pros, PhD**

Dr Tomas Linkevicius received his DDS degree in 2000 from Kaunas University, Lithuania. In 2004 he completed the post-graduate program in prosthodontics at Vilnius University and earned a PhD from Riga Stradins University, Latvia, in 2009. Currently, Dr Linkevicius serves as Assoc. Professor in the Institute of Odontology at Vilnius University. He also works in private practice at the Vilnius Implantology Center and is a founder of the Vilnius Research Group.

# Register online today!

[www.theimplanthub.com/education](http://www.theimplanthub.com/education)

## a 3-dimensional look at the future of implant dentistry

September 21, 2017

Royal College of Physicians

11 St Andrews Place

Regent's Park, London, NW1 4LE

No charge to attend\*

BioHorizons is committed to developing evidence-based and scientifically proven products. This commitment started with the launch of the Maestro implant system in 1997 and remains in full force today with our most recent launches, the Tapered Plus and Tapered 3.0 implant systems.

The focus of BioHorizons on science, innovation and service enables our customers to confidently use our comprehensive portfolio of dental implants and biologics products making BioHorizons one of the fastest growing companies in the dental industry.

BioHorizons helps customers restore smiles in 90 markets throughout North America, Europe, South America, Asia, Africa, and Australia.

**camlog** BIOHORIZONS®

\*Terms and conditions apply.

SPMP17142GB REV A MAY 2017

# magic

## a 3-dimensional look at the future of implant dentistry

Sinead McEnhill • Marius Steigmann

Detlef Hildebrand • Tomas Linkevicius

September 21, 2017 • Royal College of Physicians • London

**camlog** BIOHORIZONS®



# a 3-dimensional look at the future of implant dentistry

Sinead McEnhill • Marius Steigmann  
Detlef Hildebrand • Tomas Linkevicius  
Inspirational Guest Speaker

September 21, 2017 • Royal College of Physicians • London

Following the success of the inaugural Renaissance Symposium in 2016, BioHorizons is proud to present and invite you to attend the 2017 Magic 'i' symposium.

Join our visionaries of the day and take a glimpse into the future of implant dentistry. A day designed with market relevance, achievable and practical tips based on scientific evidence. Implement into your practice today and be ready for what the future will bring tomorrow.

In a world of rapid cognitive and technological change, never has it been more important to prepare for the future of your practice.



“The best way to predict your future is to create it.”

— Abraham Lincoln

## Programme Schedule

08.00 - 8.30 • Registration & Exhibition

08.30 - 9.00 • Welcome Address

09.00 - 10.15 • Sinead McEnhill • Mindfulness Practice

Dr McEnhill takes a statistical look and practical understanding of the UK dental implant market today. Understanding the present from a business and consumer perspective creates opportunity to become the leading implant practice of tomorrow. Know where your practice sits in the present and what needs to be addressed to ensure survival of your practice for the years to come.

10.15 - 11.30 • Marius Steigmann • Future Simplicity in Soft Tissue Management

Imagine an approach of simplicity in soft tissue management, if anyone has the know how it's Dr Marius Steigmann. Learn how to augment soft tissue biotypes with simplified instrumentation, materials and protocol to achieve tension free closure and predictable esthetics. The future doesn't need to be complicated!

11.30 - 12.00 • Coffee Break & Exhibition

12.00 - 13.15 • Detlef Hildebrand • The Digital Revolution

With more than 18 years-experience using the number 1 implant system in Germany, Dr Hildebrand introduces the complete digital workflow of the Camlog Implant System to the UK! Discover software and workflow techniques designed to achieve ideal implant placement along with the simplicity of surgical techniques performed in conjunction with the recommended Guide System. Based on these planning software tools Dr Hildebrand will demonstrate how it is possible to place implants perfectly and achieve the optimal prosthetic position, resulting in high-end esthetics and function for patients. Digital Dentistry is the future of implant dentistry!

13.15 - 14.30 • Lunch & Networking Opportunity

14.30 - 15.45 • Tomas Linkevicius • A Future of Zero Bone Loss

It's generally accepted that there will be a small percentage of bone loss following implant placement. What if there is a possibility where Zero bone loss is the norm? Join Dr Linkevicius and discover this exciting concept further. Based on scientific evidence from the Vilnius Research group this session will consider the causes of crestal bone loss and how the selection of the biologic materials, implant and prosthetic components can enable implant clinicians to create implant practice with zero crestal bone loss.

15.45 - 17.00 • Guest Speaker

17.00 - 18.00 • Drinks Reception

“The science of today is the technology of tomorrow”

— Edward Teller

