

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS 4-DAY EUROPEAN SUMMIT 2022

2nd - 5th November 2022

For more than 30 years, Myofunctional Research Co. (MRC) has recognised breathing disorders as the major cause of malocclusion, poor jaw growth and TMJ Disorder. By effectively changing the way orthodontics for children is performed, the Myobrace® myofunctional orthodontic system, by MRC, fundamentally delivers airway and habit correction to resolve orthodontic problems.

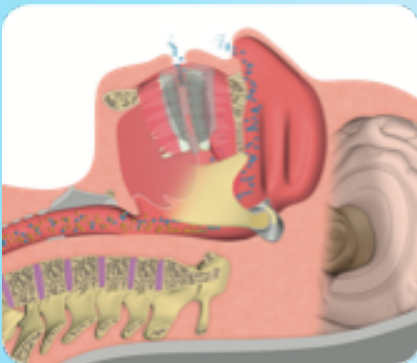
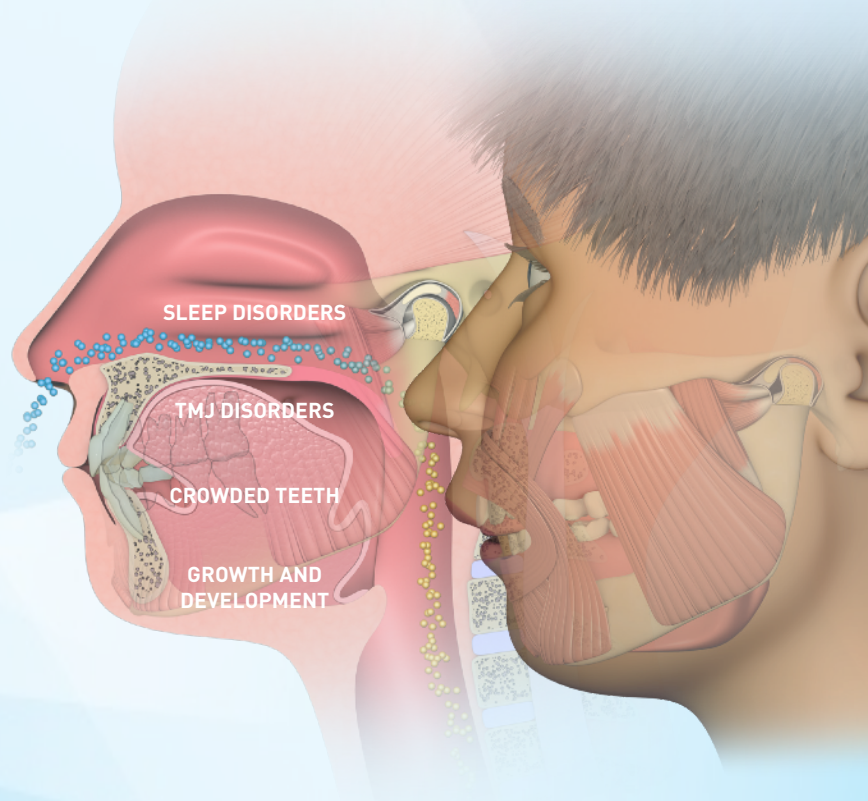
A complete training program for dental professionals.

**MRC Head Office & Training Centre
Waalwijk, the Netherlands**

PRELIMINARY PROGRAM

LEARNING OUTCOMES

- Practical aspects of the implementation of myofunctional treatment in your practice.
- Understanding the development of occlusion and function.
- Diagnosis of soft tissue dysfunction, Sleep-Breathing disorders, Tongue Tie and Malocclusion.
- An extensive presentation of treatment possibilities with MRC's treatment systems Myobrace, Myosa and TMJBDS.
- Effectively educate parents and patients to achieve consistent results.
- Myofunctional Orthodontics - treating the causes rather than the symptoms of malocclusion.
- Evaluation & discussion of cases.



Airway correction for children and adults.



Immediate diagnosis and treatment of TMJ Disorder.



Myofunctional Orthodontic treatment for ages 3-15.

myobrace®

myosa®

TMJBDS®
FOR TMJ, BREATHING & DISORDERED SLEEP

myoTALIA®

**MYOFUNCTIONAL
RESEARCH CO.**
CORRECTING BREATHING HABITS
FOR THE LAST 30 YEARS

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

LECTURERS ABSTRACT



Dr. Chris Farrell - MRC Founder & CEO, BDS (Sydney)

Dr. Chris Farrell graduated from Sydney University in 1971 having gained a comprehensive knowledge of traditional orthodontic treatment using the BEGG technique.

As a result of his clinical experience he became interested in TMJ/TMD Disorder and after further research discovered the aetiology of malocclusion and TMJ Disorder was myofunctional, which contradicted the established view of his profession.

Dr. Farrell founded Myofunctional Research Co. (MRC) in 1989 with the intent to develop a Myofunctional Orthodontic system targeted at treating the upper airway and neuromuscular dysfunction causing malocclusion.

Dr. Farrell's Myobrace® and Trainer treatment systems have proven extremely effective at providing early, preventive pre-orthodontic treatment and are now used by dental professionals in more than 100 countries.



Dr. John Flutter - BDS London Dental Surgeon

Dr. Flutter was born in England and qualified as a dentist at Kings College Hospital Dental School at the University of London in December 1971.

His early days of general dental practice were in the UK and he then moved to Australia in 1977. Dr. Flutter has been doing orthodontic treatment for forty four years and has become familiar with all techniques in particular the Biobloc technique integrated with an emphasis on techniques to establish nasal breathing to improve growth and development of the growing child, focusing on health, the face and the orthodontic stability rather than orthodontic excellence.

Dr. Flutter was the first to adopt his clinic to MRC Clinics in October 2009 and then the newer Myobrace Pre-orthodontic Center in July 2014. Dr. Flutter is a Certified Breathing Practitioner and a Buteyko Breathing Practitioner who has lectured on "Myofunctional Influences on Facial Growth and The Dentition" in 67 countries in the last 22 years.



Dr. Vincenzo Giorgino - Qualified Specialist in Orthodontics

Dr. Giorgino Vincenzo was born in Italy and graduated in Dentistry in 2007, in Pavia. He began using Myobrace in 2011.

In 2014 he started at scientific conferences as a public speaker on Myobrace, on treatment of specific cases. Since then, until today, he continued to study Myobrace treatment protocol, integrating it with his knowledge of bioprogressive orthodontics, gnathology, treatment of sleep disorders and myofunctional therapy.

As an orthodontist he exclusively performs myofunctional, lingual and bracket-less orthodontics, exploiting the "extra-occlusal functional anchorage" resulting from the use of Myobrace appliances in all his orthodontic cases.

His vision of "healing from malocclusion" places correction of dysfunction at the center of treatment, uses the Bent Wire System for sagittal and transverse problems and posterior occlusal veneers for vertical problems, when needed, for predictable and stable results.

As the first Myobrace Provider in Italy, he teaches how to integrate the Myobrace protocol in the dental practice, and is the referral specialist of the Myobrace Study Groups in Italy. He is a SIDO and DDS member.

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

LECTURERS ABSTRACT



Patrick McKeown - MB, MBA, Dip BM, FBP

For the past fifteen years, Patrick McKeown has delivered training in Breathing Re-Education to healthcare professionals and the general public with sleep disordered breathing and breathing pattern disorders.

As part of his work, he has collaborated in four clinical trials investigating Breathing Re-education for asthma and rhinitis. A speaker on TED talks, Patrick is the author of eight books including two best sellers for asthma. His latest book is titled "The Oxygen Advantage" and explores improving sports performance in athletes.



Dr. Jean-François Ollu - Qualified Specialist in Orthodontics

Dr. Jean-François Ollu, graduate of the Faculty of Dental Surgery of Nantes. He was born in France and graduated as a dental surgeon in 1984 and as a specialist in orthodontics in 1989 from the University of Nantes.

Dr. Jean-François Ollu has been practicing in Le Mans for 37 years as a specialist in orthodontics.

Since the beginning of his practice, sensitized by the fundamental work of Jacques Talmant in the understanding of the consequences of a nasal ventilation disorder on cranio-maxillo-facial growth, he systematically integrates a functional education program to all his treatment plans. He is the founder of Ortho Myofunctional Consulting and his center for integrative myofunctional medical orthodontics has developed a face-to-face and online training program. He is a regular speaker on the integration of myofunctional orthodontics in orthodontic practices in France and abroad.



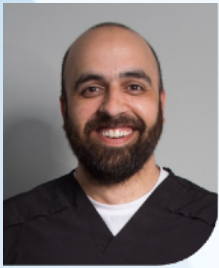
Peter Helderop - Speech Therapist

Peter Helderop is a speech therapist, graduated at the University of Applied Sciences in Leiden, The Netherlands. He opened his first practice in Vlaardingen in 1989. Peter gained several postgraduate qualifications in orofacial myofunctional, voice, stuttering, speech and language therapy both in The Netherlands and other countries.

He has served on many working groups and committees for the Dutch Association for speech therapists and Phoniatrics (NVLF) and has also been a member of the Myofunctional Therapy Working Group in Germany. He contributed to the development of the Dutch Dental Association (NMT) paediatric dentistry guidelines and is also a (guest) lecturer on the Paediatric Dentistry course taught at the Academic Centre for Dentistry in Amsterdam (ACTA) and the Continuing Education Program in Comprehensive Dentistry (CEPCD) in Oisterwijk. Peter has been teaching continuing education courses on speech therapy and dentistry orofacial myofunctional therapy for over 28 years.

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

LECTURERS ABSTRACT



Dr Imran Rangzeb - BDS

Dr Imran Rangzeb is the clinical lead, and principal dentist at Town Hall Dental. To him, providing a patient with anything less than the very best dental care is not an option. He is deeply dedicated to offering the best of the best treatment to every patient who walks into the practice.

It is Dr Rangzeb's aim and ambition to approach dentistry from the perspective of innovation, always looking for cutting edge technologies to enhance his treatment capabilities. He is continually setting the standard higher for what Town Hall Dental can achieve in dentistry.



ZÄ Saskia Wolf - M.Sc. Orthodontics

After studying dentistry at the Ludwig-Maximilian-University in Munich, she completed her postgraduate studies in orthodontics at the Danube University in Krems in 2009.

In addition to her practice, she works as a speaker for Myobrace and trains interested colleagues and their teams in the myofunctional therapy concept of Myobrace.



Dr. Soraia Oliveira - Qualified Specialist in Orthodontics

Dr. Soraia Oliveira was born in Portugal and graduated in Dental Medicine since 2009, in Porto. She specialized in Clinical Orthodontics in 2013 and since then has dedicated herself exclusively to Orthodontics and Dentofacial Orthopedics.

She continued her postgraduate training in Pediatric Dentistry and has over the years been passionate about her work and focused on each of her growing patients. She obtained Invisalign Invisible Orthodontics certification in 2017 and currently holds the Diamond category, which reflects her high level of experience in the technique. Since 2017, believing in the establishment of nasal breathing in order to improve the growth and development of children, focused on the face of its patients combines the various orthodontic techniques (MBT, self-ligating and aligners) with the Myobrace system.

Dr. Soraia Oliveira was the first Myobrace Provider dentist and Myobrace speaker in Portugal.



Kelly Baker - Head of Clinical Support & Training, MRC USA

Kelly Baker

Kelly Baker is a Registered Dental Hygienist (RDH) and Oral Myofunctional Therapist (OMT) who has been with MRC since 2015. She is a senior member of the lecturing team and co-ordinates support, education and training for the US support team and practitioners around world.

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

AGENDA - DAY 1 - Wed, 2nd Nov 2022

MYOBRACE, TMJ, SDB & OSA

| | |
|---------------|---|
| 8:45 - 9:00 | Registration & Daily Announcements |
| 9:00 - 9:30 | Welcome to the third European Summit. What are we here to learn? Global change. Presented by Niels Hulsink (Training and Product Manager, MRC Europe) |
| 9:30 - 11:00 | Introducing Myofunctional Orthodontics, Sleep Dentistry and TMJ/Craniofacial pain treatments as ONE combined diagnostic and treatment system. Presented by Dr. Chris Farrell (BDS Sydney University, MRC Founder & CEO) |
| 11:00 - 11:20 | Break |
| 11:20 - 12:20 | Aetiology, Evaluation and Diagnosis of TMJ Disorder as a primary focus in treating Sleep Related Breathing Disorders SRBD – the last 30 years. Presented by Dr. Chris Farrell (BDS Sydney University, MRC Founder & CEO) |
| 12:20 - 13:20 | Lunch |
| 13:20 - 14:50 | Mouth Breathing: Physical, Mental and Emotional Consequences. Presented by Patrick McKeown (MB,MA,Dip BM, FBPI), Ireland |
| 14:50 - 15:10 | Break |
| 15:10 - 16:40 | Workshop / Optional Lectures. LIMITED SEATS: Sign up each morning to reserve your seat for one of the following workshops. |
| | <div><div>TMJ Muscle, Joint & Trigger Palpation Presented by Dr John Flutter 20 Seats Available</div><div>Consultation App & Evaluation Presented by Niels van der Valk 20 Seats Available</div><div>Myosa Activities App & Protocol Presented by Kelly Baker 20 Seats Available</div><div>Farrell Bent Wire (BWS) - Workshop Presented by Niels Hulsink 12 Seats Available</div></div> |
| 16:40 - 17:00 | Q & A - Lottery - Evening Announcements. Presented by Niels Hulsink (Training and Product Manager, MRC Europe) |
| 17:00 - 21:00 | Dutch Party, Food, Drinks, Games & Music (MRC, the place to be) |

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

AGENDA - DAY 2 - Thu, 3rd Nov 2022

(Paediatric) SRBD

| | |
|---------------|--|
| 8:45 - 9:00 | Daily Announcements |
| 9:00 - 10:40 | SRBD, Tongue Tie & Malocclusion Presented by Dr. Imran Rangzeb, BDS Manchester |
| 10:40 - 11:00 | Break |
| 11:00 - 12:30 | Sleep Disordered Breathing (OSA) from a Medical perspective. Are CPAP and MADs the gold standard in treatments? Presented by Dr. John Flutter, BDS London Dental Surgeon |
| 12:30 - 13:30 | Lunch |
| 13:30 - 14:50 | How to get the best results with Early Treatment & Myofunctional Orthodontics. Presented by ZÄ Saskia Wolf, M.Sc. Orthodontist, Austria |
| 14:50 - 15:10 | Break |
| 15:10 - 16:40 | Workshop / Optional Lectures. LIMITED SEATS: Sign up each morning to reserve your seat for one of the following workshops. |
| | <div><div>TMJ Muscle, Joint & Trigger Palpation Presented by Dr John Flutter 20 Seats Available</div><div>Myobrace Activities App & Protocol Presented by Niels van der Valk 20 Seats Available</div><div>Myosa Activities App & Protocol Presented by Kelly Baker 20 Seats Available</div><div>Farrell Bent Wire (BWS) - Workshop Presented by Niels Hulsink 12 Seats Available</div></div> |
| 16:40 - 17:00 | Q & A - Lottery - Evening Announcements. Presented by Niels Hulsink (Training and Product Manager, MRC Europe) |
| 18:30 - 21:00 | Brewery Tour & Tasting (optional) |

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

AGENDA - DAY 3 - Fri, 4th Nov 2022

Myofunctional Orthodontics

| | |
|---------------|--|
| 8:45 - 9:00 | Daily Announcements |
| 9:00 - 10:30 | Think Globally, Act Locally. The etiological treatment of cranio-maxillo-facial growth disorders. Presented by Dr. Jean-François Ollu, Qualified Specialist in Orthodontics, France |
| 10:30 - 10:50 | Break |
| 10:50 - 12:30 | From bio-progressive orthodontics to myofunctional orthodontics, treating the cause and not only the effect. Including Clinical Cases. Presented by Dr. Vincenzo Giorgino, Qualified Specialist in Orthodontics, Italy |
| 12:30 - 13:30 | Lunch |
| 13:30 - 14:50 | Treating what? New approach in the late mixed dentition and when to use expansion appliances. When to use BWS, Biobloc & Myolay – the Stage III Biobloc – for tough Class II's. Presented by Dr. John Flutter, BDS London Dental Surgeon |
| 14:50 - 15:10 | Break |
| 15:10 - 16:40 | Workshop / Optional Lectures. LIMITED SEATS: Sign up each morning to reserve you seat for one of the following workshops. |
| | <div><div>TMJ Muscle, Joint & Trigger Palpation Presented by Dr John Flutter 20 Seats Available</div><div>Myobrace Activities App & Protocol Presented by Kelly Baker 20 Seats Available</div><div>Consultation App & Evaluation Presented by Niels van der Valk 20 Seats Available</div><div>Farrell Bent Wire (BWS) - Workshop Presented by Niels Hulsink 12 Seats Available</div></div> |
| 16:40 - 17:00 | Q & A - Lottery - Evening Announcements. Presented by Niels Hulsink (Training and Product Manager, MRC Europe) |
| 19:00 - 21:30 | Bowling, Beer & Bites (optional) |

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

AGENDA - DAY 4 - Sat, 5th Nov 2022

All Treatment Options & Collaboration

| | |
|---------------|---|
| 8:45 - 9:00 | Daily Announcements |
| 9:00 - 10:50 | Multidisciplinary cooperation dentistry / orthodontics / speech language pathology (SLP). Presented by Peter Helderop (Speech Therapist), Vlaardingen, the Netherlands |
| 10:50 - 11:10 | Break |
| 11:10 - 12:10 | Myofunctional Orthodontics Clinical Cases. Presented by Dr. Soraia Oliveira, Qualified Specialist in Orthodontics, Portugal |
| 12:10 - 13:00 | Compliance and Parent Management - When the results do not match expectations. Presented by Kelly Baker, Head of Clinical Support & Training, MRC USA |
| 13:00 - 13:30 | Ceremony of Certification. Presented by Niels Hulsink (Training and Product Manager, MRC Europe) |
| 13:30 - 14:30 | Lunch & Good Bye |

COMBINING TMJ, SDB & MYOFUNCTIONAL ORTHODONTICS

REGISTRATION FORM

REGISTRATION FEES (FULLY CATERED)

Early Bird Registration 10% Discount

Valid till 31 May 2022

4-DAY EU SUMMIT

4 DAYS

Practitioner

€ 1.495,00 ☐

Staff (max 2 per practice)

€ 975,00 ☐

Prices include 21% VAT (No refund after August 31)

3 DAYS

€ 1.375,00 ☐

€ 855,00 ☐

REGISTRATION DAYS

Wed ☐ Fri ☐

Thu ☐ Sat ☐

DISCOUNT:

25% MEMBER ☐

50% MCP ☐

REGISTRATION DETAILS

Profession:

Name:

Practice Name:

Contact Number:

Email:

Postal Address:

Dietary Requirements:

ADDITIONAL ATTENDEES

Name:

Position Held:

Contact Number:

Email:

Dietary Requirements:

PAYMENT DETAILS

Amount €:

Make payment to Myofunctional Research Co.

☐

Credit Card (Visa or Mastercard)

☐

Bank Transfer

Card Number:

Expire Date:

CVV:

VENUE DETAILS



MRC EUROPE HEAD OFFICE & INT. TRAINING CENTRE

Gompenstraat 21c, 5145 RM Waalwijk

Tel: +31 416 651 696

Email: info@myoresearch.nl

Website: myoresearch.com