

# ortho

international magazine of orthodontics

1 2016

## practice management

Short-term gains...  
long-term problems?

## trends & applications

Vibration therapy in orthodontics:  
Realising the benefits

## industry report

From straightforward  
to complex cases

**dti** Dental  
Tribune  
International



# GC Orthodontics

GLOBAL EXPERTS IN ORTHODONTICS



Welcome  
to the World  
of Quality Orthodontics

The right choice for products and services

A division of **GC**

Visit us at EOS 2016 in Stockholm  
(booth #AO1:10).

GC Orthodontics Europe GmbH  
Harkortstraße 2  
D-58339 Breckerfeld  
Tel.: +(49)2338 801-888  
Fax: +(49)2338 801-877  
info-de@gcorthodontics.eu  
www.gcorthodontics.eu

**GC Orthodontics**  
GLOBAL EXPERTS IN ORTHODONTICS

# Dear Reader,

Welcome to **ortho** magazine! I'm happy to announce the relaunch of the **international magazine of orthodontics**, which starting from now will have a firm position in the DTI portfolio. **ortho** covers the most significant developments in the field, with the intention of providing comprehensive knowledge and information on the latest technology that can profitably be integrated into treatment concepts. We aim to serve as an educational tool, as well as present innovative treatment mechanisms as they are developed.



Magda Wojtkiewicz

In the past 20 years, the orthodontic industry has experienced tremendous change followed by massive growth of the market. This expansion can be observed especially in the adult market. Usually when people think about orthodontists they think about children wearing braces, but nowadays it is changing. The overall number of adult patients has increased by over 20 per cent and today one in every five orthodontic patients is an adult.

How is this trend influencing modern orthodontics? And how will it affect your dental office?

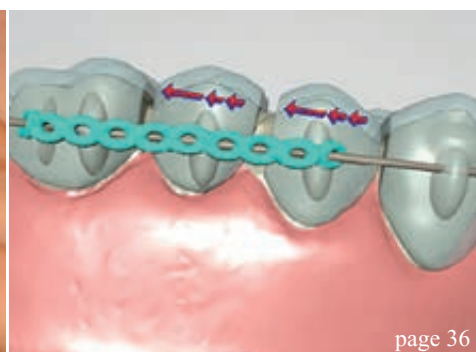
We will try to find answers to these questions in this issue of **ortho** magazine, inside which you will find very well-illustrated and documented articles on clear aligners, vibration therapy, rapid maxillary expansion (RME) as well as new product information and events previews.

Dr Luis Carrière, developer of the Carrière Motion Class III Appliance, explains advantages of this new approach, Dr TaeWeon Kim presents possibilities of orthodontic treatment with eCIGNER System, and Dr Amit Lala describes benefits which vibration therapy could bring to orthodontics. RME screws are the main topics of two industry reports, as well as the intra-oral photobiomodulation (PBM) which could decrease orthodontic treatment time. The interview with Dr Graham Gardner, President of the European Aligner Society (EAS), is also informative; he explains the principles of aligner therapy and EAS's objectives.

I hope you will find this issue illuminating and that the knowledge you gain is applicable in your daily practice. Enjoy reading our first issue of 2016!

Yours faithfully,

Magda Wojtkiewicz  
Managing Editor



## | editorial

### 03 Dear Reader

Magda Wojtkiewicz, Managing Editor

## | practice management

### 06 Short-term gains... long-term problems?

Aws Alani

## | trends & applications

### 10 “An elegant and efficient approach”

An interview with Dr Luis Carrière, Spain, developer of the Carriere Motion Class III Appliance

### 16 eCligner—aesthetic orthodontic appliance

Dr TaeWeon Kim

### 24 Vibration therapy in orthodontics: Realising the benefits

Dr Amit Lala

### 28 Avoiding common problems in tooth extractions

Dr Kamis Gaballah

## | industry report

### 32 Trial of a new rapid palatal expansion screw

Drs Gabriele Galassini, Elena Marcuzzi & Paulina Natasa

### 36 From straightforward to complex cases

Nimrod Tal & Lauren Flannery

### 40 The power of precision

Claus Schendell

### 42 Rapid maxillary expansion: small details make the difference

Gabriele Scommegna

### 46 Shortening treatment time by using OrthoPulse

Biolux Research Ltd.

## | feature

### 48 “We will be able to treat pretty much everything in the future”

An interview with Dr Graham Gardner, President of the European Aligner Society

## | products

### 52 Latest technology and products information

## | meetings

### 62 Where innovation comes to life—Nobel Biocare Global Symposium

### 64 International Events

## | about the publisher

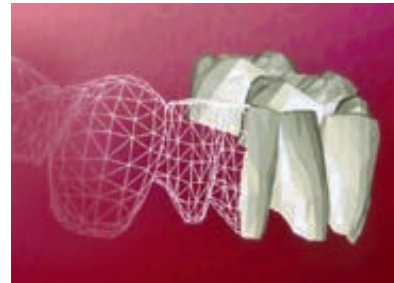
### 65 submission guidelines

### 66 imprint



Cover image courtesy of Biolux Research Ltd.  
([www.bioluxresearch.com](http://www.bioluxresearch.com))









## Visible result – Invisible brace



WIN is a custom-made lingual appliance, that can adapt to individual requirements, creating smiles of confidence without compromise.

-  Predictable results
-  Suitable for all ages
-  Extremely flat design = improved comfort
-  For simple to complex cases
-  German engineering = precision manufacturing



### WIN Certification Courses

- ▶ incl. hands-on exercises with typodont
- ▶ for experienced lingual orthodontists

### WIN User Meetings

- ▶ for WIN-certified orthodontists and orthodontic post-graduates

### Meet us at the following congresses

- EOS Stockholm, 11<sup>th</sup>–16<sup>th</sup> June 2016
- DGKFO Hanover, 14<sup>th</sup>–18<sup>th</sup> September 2016
- SIDO Florence, 13<sup>th</sup>–15<sup>th</sup> October 2016



© Alexia Photo / Shutterstock

# Short-term gains... long-term problems?

## The emergence of STO and its future implications in general practice

**Author:** Aws Alani, UK

The provision of orthodontics can be a life-changing experience for young patients whose "crooked" teeth can affect their confidence and self-esteem. Indeed, where mature patients present with a history of malalignment, equally beneficial and fulfilling results can be achieved. In government-funded systems, patients with congenital abnormalities receive treatment that is essential to their ongoing oral health. Restorative dentists work closely with orthodontists, who can appreciate how small details can aid in achieving positive restorative outcomes.

As a young dentist, I corrected a tooth in crossbite with a simple T-spring appliance. It was enjoyable and brought a different type of delayed gradual satisfaction to the more cerebral but tenuous molar endodontics or the more artistic and instant composite build-up. I was not a specialist, but I managed to do some orthodontics. In contrast to my experience, general dental practitioners are now more routinely providing tooth movement with the emergence of short-term orthodontics (STO). This has resulted in some conjecture as to the methods of

achieving “straighter” teeth. Indeed, some may consider STO as an emerging entity competing with specialist orthodontics, but should it be?

The specialist training pathway for orthodontics involves a competitive-entry three-year full-time course linked with the achievement of a master's level qualification that many may feel daunted by. Indeed, navigating the pathway from start to finish can be difficult academically and financially when factoring in fees and loss of earnings during training. Once qualified, the majority of these specialists reside, like the majority of all specialists, in the south-east of England. With this skewed distribution of specialists and assumed need for access, it might seem prudent for general dental practitioners to contribute to meeting the need for orthodontics.

Indeed, the long-cited managed clinical networks have yet to be fully realised, although all planning and documentation related to managed clinical networks identify general dental practitioners as integral to the function of the network. The number of orthodontic therapists has gradually increased over the last ten years or so since inception of the first courses in Wales and Leeds. Therapists are allegedly more cost-effective to train and employ in a large orthodontic practice; however, unlike their hygiene or therapy colleagues, they cannot practise without a specialist's treatment plan and supervision.

Patients who qualify for orthodontic treatment under the UK government-funded system need to be assessed according to the index of orthodontic treatment need. There will be an obvious shortfall of adults or adolescent patients with minor malocclusions who do not meet the criteria who would like their teeth straightened. This cohort may have to seek treatment privately from orthodontic specialists or general dental practitioners. As such, these minor or straightforward cases may be managed in a number of different settings utilising various techniques with the advent of STO. This may have resulted in some territorial paranoia between the two camps of traditional orthodontics versus STO systems. Conversely, it may be that differing scientific, technical and ethical ethos on managing the same problem is the source of the debate.

### Quick and easy?

Commercialisation has modified the provision of orthodontics in the UK. Indeed, there are now orthodontic brands with courses attached and a faculty of individuals who promote their particular product. Companies tend to boast that their product is the best with limited complications and treatment being low risk, predictable and easy. Somewhat sur-

prisingly, courses are being run on how to convert patients into orthodontic clients. There are books describing strategies on promoting and increasing revenue. They outline detailed strategies on attracting more patients than one's local competitor—or is that colleague? Sounds more like capitalism than commercialism to many interested observers.

The rapid development of STO has not escaped the venture (or some may say vulture) capitalists. In the same vein as DIY whitening and sports guards, one can now have one's teeth straightened via online companies using products delivered by Her Majesty's Royal Mail and so cut out the middleman (i.e. the dentist). To my knowledge, STO has yet to make it on to the price list of Samantha's, a beauty salon in Peckham.

**“Orthodontics is a complicated discipline that is difficult to deliver optimally and efficiently.”**

What may cause fear and worry is that the provision of tooth movement set against a backdrop of a focus on increasing revenue and patient conversion may detract from the real reasons we are providing the treatment. The risk and benefit of treatment must remain balanced or be rebalanced in favour of the patient.

The best things in life are rarely quick, easy and without reflection. While learning or training, one gains stature from one's mistakes and learns by way of osmosis from those of individuals one hopes to emulate. Becoming an expert in many a field requires time, effort and experience. Orthodontics is a complicated discipline that is difficult to deliver optimally and efficiently. Treatment planning should be performed in person not only to appreciate the challenges the patient presents with but also to develop a lasting patient rapport. Equally important, patients need to be diligent during treatment and forever more for purposes of retention. Is it possible that a one- or two-day course with a treatment plan lasting half a year or less can provide equally optimal results to a specialist orthodontist utilising traditional means?

In any case, placing a time limit on any treatment could be considered contentious. Patients ask me all the time ‘How long is this treatment going to take Doc?’ I always reply ‘I'll tell you when its finished’. As such I am rarely wrong.

## Advertising cosmetic treatments the fair dinkum way

The Australian health ministry recently examined the provision of cosmetic procedures and in particular the modes of promoting the treatments. The working group found that advertising and promotion more often than not focused on the benefits to the consumer, downplaying or not always mentioning risks. The group went on to identify advertising practices that were not driven by medical need and where there was significant opportunity for financial gain by those promoting these. They identified the need to regulate promotion and advertising ethically with factual, easily understood information from a source that is independent of practitioners and promoters. This is unfortunately not always readily available. In some Australian jurisdictions, there are specific guidelines that need to be adhered to for promotion of cosmetic treatments and they specifically cover before and after treatment adverts, which we know in the UK is a popular practice among the cosmetically driven. This is commonly one ideal, perfect case showcased on the front end of the practice website with no mention of any problems, either acute or chronic. Another aspect of the report detailed prohibition of time-limited offers or inducing potential customers through free consultations for the purposes of treatment uptake. The latter is something that has seen STO promoted by way of voucher deals on the Internet or via smartphone applications. Others may consider such a practice as loss leading; one could ask who is losing and who is gaining and at what price?

One important aspect of the report identified the wider social impact of cosmetic procedures in that people may become increasingly dissatisfied with themselves and their appearance, culminating in deeper concerns for the person and reducing scope for individuality. Many dentists throughout the country may have a slipped contact here, a rotation there or a space distal to a canine who are unlikely to be waiting in earnest for the next voucher deal alert on their iPhones. Inducing misgivings or raising concerns about the patient's tooth position where the teeth are otherwise healthy and the patient presents with no concerns could be considered unethical and worryingly dishonourable.

### Relapse of confidence

In a recent publication from an indemnity provider, orthodontics was identified as an emerging area for claims against their clients. This is likely to be the tip of the iceberg, whose size will probably

continually grow as more and more orthodontics is provided and the repercussions of which may only become apparent gradually in the future.

In the now highly litigious arena of UK dentistry, the failure of orthodontic treatment against the backdrop of *Montgomery v. Lanarkshire Health Board* is likely to result in increased litigation. The movement of teeth into what the patient and the dentist feel is the correct position may be possible in the short term, but in the long term complications may arise owing to a variety of soft- and hard-tissue factors that cannot accommodate this new and supposedly "right" position. Indeed, orthodontics requires the appreciation of detail where symmetry and alignment are "king", but long-term stability is the likely "empress". Relapse of position is a common complaint and where patients have paid handsomely for a result they may have been happy with at the time of the cheque clearing, over time tiny tooth shuffles can result in disproportionate and vehement dissatisfaction. Where teeth are moved indiscriminately, recession in the labial segment is a complication difficult to explain and remedy in the high lip line of a conscientious and ambitious corporate female patient. Indeed, more haste, less speed may result in a case being etched longer in the memory of the patient and the clinician for the wrong reasons.

### Clear steps to business building

A cornerstone of a successful business is the repeat customer who values the dentist and his or her service and returns with no qualms or misgivings about what the dentist feels should be provided. A successful business relies on patients returning in the long term owing to their positive experiences. Focusing on short-term gains without due consideration of quality or reliability of the treatment provided has potential repercussions for patients, the business of dentistry and perception of the profession.

### contact



**Aws Alani** is a Consultant in Restorative Dentistry at Kings College Hospital in London, UK, and a lead clinician for the management of congenital abnormalities. He can be contacted at [awsalani@hotmail.com](mailto:awsalani@hotmail.com).





**OrthoPulse®**  
LIGHT ACCELERATED ORTHODONTICS

**Visit us at the following shows:**

**AAO, Orlando, Florida, USA | April 29 - May 03**

**EOS, Stockholm, Sweden | June 11 - 16**

**DGAO, Cologne, Germany | November 18 - 19**

**She'll have a beautiful smile faster than she imagined.**

OrthoPulse® is a clinically proven device that uses low levels of light energy to facilitate tooth movement.

OrthoPulse® is the only device of its kind cleared by the FDA for use with both fixed appliances or clear aligners.

Visit **orthopulse.com**  
for scientific and clinical evidence.



OrthoPulse® has received 510(k) marketing clearance from the US Food & Drug Administration and is available for purchase in the United States, European Union, Canada, Switzerland, Australia and New Zealand.

**BIOLUX**  
RESEARCH

© Biolux Research. All rights reserved.