



EAED 2022

> Programme

 invisalign |  iTero |  exocad



Dental care & workflow are evolving.

Embrace the digital journey with solutions designed around your practice.

- Make tooth alignment an essential part of your restorative treatment
- Minimally invasive approach to ensure long lasting aesthetic and functional results
- Digital patient centricity, accompany your patients in their dental restorative journey

Find us at the EAED 2022 at
Palais de la Bourse, 17 Pl. de la
Bourse, 33076 Bordeaux, France

Join our workshop

Expand your comprehensive capabilities with the Invisalign System & Practice Digitalization from treatment planning to restorative treatment

Join us at the EAED Congress in Bordeaux on May 27 for the Align Technology workshop.

Your role is key to your patients' long-term oral health. That includes considering issues affecting the whole mouth, including malocclusion. Restorative and orthodontic outcomes alike can be improved with integrated Invisalign treatment. First launched in the Europe, Middle East, and Africa (EMEA) region in 2016 as a 20-stage aligners treatment, the Invisalign Go system is designed for general dentists to integrate tooth alignment into restorative/ comprehensive dental care.

The Invisalign Go clear aligner system is an effective treatment option for adult patients to treat mild to moderate malocclusions. It uses the patented technology, combining Invisalign SmartTrack material, SmartForce features and Smart Stage technology, allowing more predictable results¹.

Clear aligners are not only an effective treatment for malocclusion, they're also an ideal way to offer minimally invasive care as part of ortho-restorative workflows. A corrected bite promotes the ideal environment for precise, reliable results, with no need for aggressive tooth reduction.

More and more dentists are choosing Align Technology as their indispensable partner, using alignment as part of their comprehensive treatment plans, and seeing the benefits. From improved periodontal/gingival health² to proven predictable results³, all by using a convenient, comfortable solution for patients.

For additional information about the Invisalign system or to find an Invisalign doctor in your area, please visit www.invisalign.com



¹ Compared to Invisalign aligners previously made from single-layer (EX30) material.

² Patients treated with Invisalign clear aligners have better periodontal/gingival health than patients treated with fixed appliances. Azaripour Aet al. Braces versus Invisalign: gingival parameters and patient satisfaction during treatment: a cross-sectional study. BMC Oral Health. 2015;15:60.

³ Wheeler et al. Effect of aligner material on orthodontic tooth movement. Journal of Aligner Orthodontics, 2017;1(1): 21-27.

Our speakers

Recognized dental professionals will speak about different applications of the Invisalign system and the iTero scanners in improving processes and workflows in a dental practice while achieving less invasive and more durable outcomes – along with improving patient communication, educating, and helping them visualize their treatment goals. Technological advancements are changing the way that dental practices operate, and we believe that dental practitioners' access to the best tools to tackle the digital challenge will greatly benefit the patient.



Dr. Corinne Attia

Graduated from the Faculty of odontology of Lyon. Former adjunct of the hospitals of Lyon in dental prosthesis.

Holds a certificate of studies in implantology from the Rhône Alpes University College of Oral Implantology and holds the European Certificate of clinical Competence in Laser Assisted Dental Surgery from the Faculty of Odontology of Paris. Graduated from the Academy of Smiles.



Dr. Michaela Sehnert

Michaela A. Sehnert, DMD, is a general dentist working in a Private Practice in Halle, Germany. Graduated on the top on her class from the University of Leipzig in Germany, she is very focused in offering a comprehensive dentistry approach to her patients of all ages, kids, teenagers, and adults. Using clear aligner therapy since 2017, her daily practice is focused on non – and minimally invasive treatment utilizing a complete digital “state of the art” workflow.

She has been one of the most successful dentists integrating clear aligners in her comprehensive dental practice in Europe.

Presentations

Dental alignment and contemporary dentistry: the winning duo

Dr. Corinne Attia

Dental alignment as a preamble to our restorative treatments allows us to simplify, optimize and sustain our clinical results.

This multidisciplinary, modern and minimally invasive dentistry respects or restores aesthetic, functional, structural and biological criteria and allows us to integrate precious digital tools into our general practice.

How digital tools engage your patients and excites your team. Transforming Treatment planning for good.

Dr. Michaela Sehnert

Modern dentistry allows us to treat our patients in a digital way that allows a more minimal invasive and faster treatment.

In our clinic, my team and I use different digital tools to help our patients understand all the changes that are possible to do, transforming the treatment journey to their dream smiles in an exciting and emotional experience. Digital tools engage and educate our patients in an easy and understandable way. In addition to make the workflow in our clinic organic and smoother.

Treatments become more precise, and treatment planning is more predictable than ever. Whether Alignment will be combined with Restorative work or bonding after or helps to create a stable occlusion or better oral situation for our patients to keep oral hygiene.

Invisalign is a phase in the comprehensive treatments that changes for good the whole approach of our planning.

EXPAND

your vision powerfully,
seamlessly, immediately

Are you ready to upgrade to our latest technology?

We are dedicated to expanding your practice capabilities; upgrade, evolve and grow. Trade-in your current solution now for our new iTero Element 5D Plus Mobile imaging system and experience the full potential of digital.

Book a demo or learn more at
[iTero.com](https://www.terocad.com)

it starts with iTero



Book a demo



 invisalign | iTero | exocad

Align Technology Switzerland GmbH, Suurstoffi 22, 6343 Rotkreuz, Switzerland.
© 2022 Align Technology Switzerland GmbH. All Rights Reserved. Invisalign, ClinCheck and SmartTrack, among others, are trademarks and/or service marks of Align Technology, Inc. or one of its subsidiaries or affiliated companies and may be registered in the U.S. and/or other countries.