

## Build a bigger, better and bolder business with the Invisalign system.

Building a bigger, better and bolder business with the Invisalign system represents a change in attitude, rather than in structure. With more demand across the UK and Ireland for improved oral health, aesthetics and tooth alignment, it has never been more important to create a seamless and engaging end-to-end digital experience for you and your patients. This positive and powerful dynamic, where attitude meets demand, not only ensures practice sustainability and continuity of care, but it will also help your business reach its goals, transform more smiles and change more lives.



# align

#### A tailored learning journey.

Whether you join us face-to-face or virtually, you will be assigned one of the 'rooms' below ahead of the event. Each room will feature the same session topics and the same speakers; but some of the session timings and the complexity of the content delivered, will vary. This format enables us to enhance your learning experience and further support you in building your clinical confidence in treating patients using the Invisalign system. Sessions suitable for all experience levels will take place in the main plenary.

#### **Edgeware Room**

For existing providers in the Invisalign Move Foundation and Professional 360 development programmes, and non-Invisalign providers.

Follow the blue sessions:



#### **Paddington Room**

For existing providers in the Invisalign Move Advanced 360 and Masters Plan development programmes.

Follow the green sessions:





### **Main plenary**



Meuli





## Why Invisalign First needs your attention

- Understand the importance and benefits of interceptive treatment for young patients.
- Learn tips on how to discuss treatment options with young patients and their parents.
- Explore Invisalign First protocols and treatment considerations, including retention philosophies before Phase II treatment can begin.
- Discuss young patient compliance with the Invisalign system.
- Assess an effective patient journey for Invisalign First treatments, including where and when to introduce Invisalign Stickables.



Dr Steffen Decker



Sarah McDonald



## Forming a practice Digital Ecosystem

- Understand what an end-to-end digital journey looks like, including how to include practice staff in the process.
- Examine the tools that feature in the digital journey.
- Understand the concept of a digital ecosystem.
- Learn how forming a digital ecosystem in your practice can increase case numbers.



#### **Main plenary**

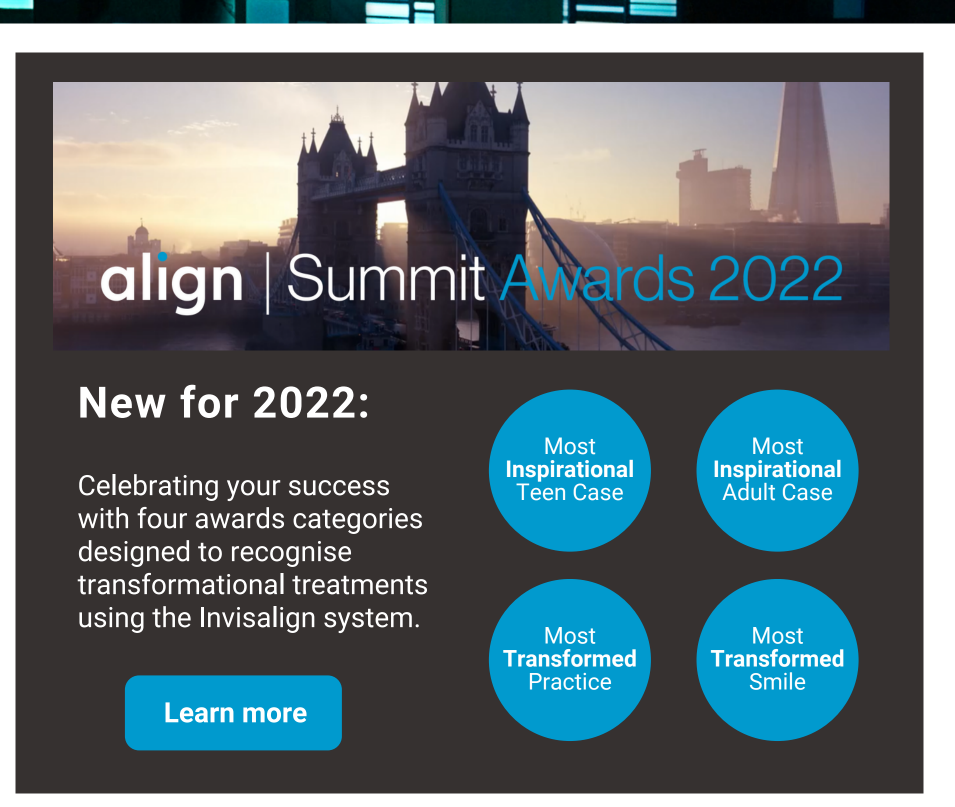


of Marketing,

**EMEA** 

## How to transform your practice to become bigger, better and bolder

- Review the concept of the digital ecosystem.
- Explore where process and practice transformation (ADAPT) fits into the digital ecosystem.
- Focus on Invisalign Zones as part of the enhanced patient journey.
- Examine the patient experience for both adult and teen patients.











## How to make Invisalign clear aligners work for you

- Understand the foundation of clear aligner biomechanics.
- Discover the differences between planning cases with fixed-brace orthodontics and clear aligner therapy.
- Find out what to do when the ideal occlusion is not the ideal treatment plan and how to work with the CAD designer to achieve the desired outcome.



Dr Federico Migliori



# A guide to planning and monitoring cases and troubleshooting

- Determine the importance of good treatment planning to achieve an efficient outcome.
- Identify the chairside steps you can take during a monitoring appointment, including considerations for moderate and complex movements.
- Explore the key considerations for monitoring cases.
- Examine the possible reasons for loss of tracking and ways to troubleshoot it.
- Learn how and when to use auxiliaries and sectional fixed appliances with Invisalign aligners.





Dr Alessandro Greco



# Evaluating the predictability of the ClinCheck Software and the Invisalign System

- Evaluate the predictability of your ClinCheck set up.
- Discuss the treatment evaluation tool.
- Understand the biomechanics of the Invisalign system, including in the treatment of deep bite cases.
- Learn clinical tips on planning and monitoring deep bite cases.



Dr Kenji Ojima



## How to apply anchorage principles in fixed appliances to Invisalign clear aligners

- Explore the biomechanics of the Invisalign system.
- Discover how the principles of anchorage in fixed appliances relate to clear aligner therapy.
- Learn how to plan anchorage with the Invisalign system, including in complex vertical and sagittal correction cases.
- Discuss the use of elastics for anchorage for different case types.





Dr Steffen Decker



# The subtle art of treating growing patients with the Invisalign System

- Discuss treatment Invisalign treatment for growing patients, including eruption compensation, compliance indicators and molar tabs.
- Discover how to treat growing patients in transposition and ectopic canine cases.
- Examine complex class II correction using the Invisalign MA with Enhanced Precision Wings solution.
- Discuss ClinCheck optimisation for complex cases in growing patients.
- Assess the impact of incorporating Invisalign Stickables into treatments.



Dr Martín Pedernera



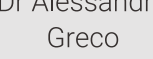
## Using aligner biomechanics in extraction cases

- Understand how to plan anchorage in extraction cases using the Invisalign system.
- Inspect the G6 protocol in pre-molar extraction cases.
- Explore the treatment of a variety of malocclusion case types using the Invisalign system.
- Discuss the considerations needed for periodontally compromised cases.
- Discuss the considerations needed for anchorage, and the use of auxiliaries, in extraction cases.



#### **Paddington room**







## Evaluating the predictability of the ClinCheck Software and the Invisalign System

- Evaluate the predictability of your ClinCheck set up.
- Discuss the treatment evaluation tool.
- Understand the biomechanics of the Invisalign system in the treatment of complex deep bite cases, including severe Class II, overbite, non-surgical skeletal and camouflage cases.
- Learn clinical tips on planning and monitoring cases to improve practice workflow and efficiency.



Dr Kenji Ojima



## How to apply anchorage principles in fixed appliances to Invisalign clear aligners

- Explore the biomechanics of the Invisalign system.
- Discover how the principles of anchorage in fixed appliances relate to clear aligner therapy.
- Learn how to plan anchorage with the Invisalign system, including in complex vertical, sagittal correction, non-surgical skeletal and camouflage cases.
- Discuss the use of elastics, TADs and sectional fixed appliances for increased anchorage.





Bell



- Discover the differences between planning cases with fixed-brace orthodontics and clear aligner therapy.
- Find out what to do when the ideal occlusion is not the ideal treatment plan and how to work with the CAD designer to achieve the desired outcome.
- Learn how to manage administration time when treating a larger number of Invisalign cases, and how to better leverage the expertise of the practice team.



Dr Federico Migliori



# A guide to planning and monitoring cases and troubleshooting

- Determine the importance of good treatment planning to achieve an efficient outcome.
- Discuss the treatment of skeletal malocclusions using a non-surgical approach.
- Discover where and how camouflage orthodontic treatment can be completed using the Invisalign system.
- Examine the possible reasons for loss of tracking and ways to troubleshoot it.
- Learn how and when to use auxiliaries and sectional fixed appliances with Invisalign aligners.





Dr Martín Pedernera



## Using aligner biomechanics in extraction cases

- Understand how to plan anchorage in extraction cases using the Invisalign system.
- Inspect the G6 protocol in pre-molar extraction cases.
- Explore the treatment of a variety of malocclusion case types using the Invisalign system.
- Discuss the considerations needed for periodontally compromised cases.
- Discuss the considerations needed for anchorage, and the use of auxiliaries, in extraction cases.

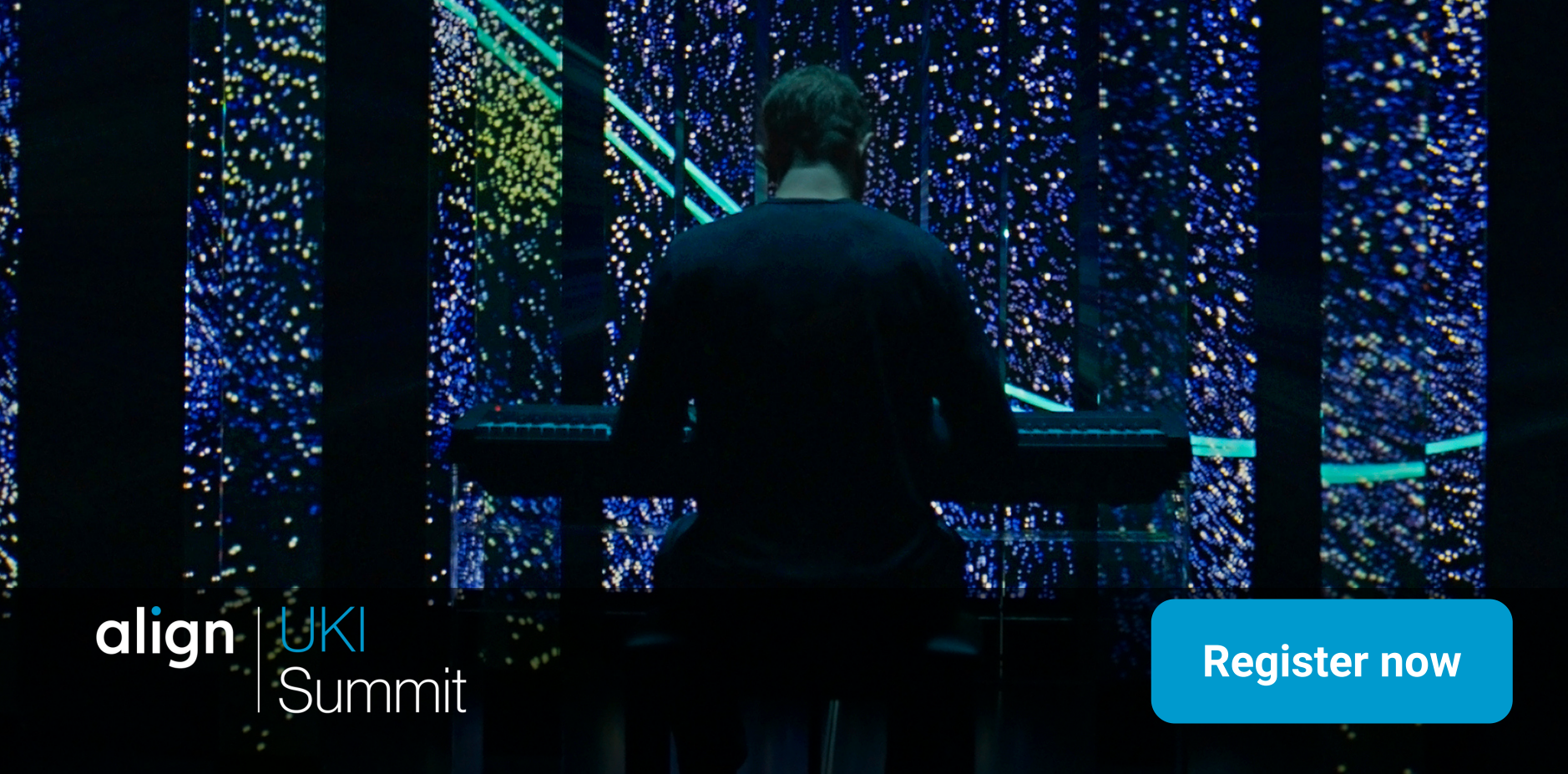


Dr Steffen Decker



# The subtle art of treating growing patients with the Invisalign System

- Discuss Invisalign treatment for growing patients, including impacted maxillary canine cases.
- Discover how to treat growing patients presenting with palatally erupted canines using the Invisalign system.
- Examine complex class II correction using the Invisalign MA with Enhanced Precision Wings solution.
- Solve ClinCheck optimisation for complex cases in growing patients, without TADs.
- Assess the impact of incorporating Invisalign Stickables into treatment.



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.