

2023 UKI Forum LIVE Awards

Best Invisalign Orthodontic Treatment: - Submission Form

Please fill out all required boxes below as part of your submission.

If you have any questions regarding your submission, contact the UKI Forum Live Team at uki forumlive awardsubmissions@aligntech.com

Full Name (required)	
Contact Email Address (required)	
Align ClinID Number (required)	
Patient ID (required)	
Were other members of the dental team involved in the manager	nent of this patient? If
es please include them below (Dental Hygienist/Therapist/ Dent	
Specialist dentist)	



Did you use any of the following tools available from the Align Digital Platform to complete this case? (At least one required) (required)		
Smile View		
Invisalign Practice App		
Virtual Appointments		
Virtual Care		
iTero intraoral Scanner		
exocad planning software		
Invisalign® Smile Architect		
Please summarise your treatment plan and delivery of treatment for this patient:		
Please explain why this case is impactful or transformational in terms of the effect it has had on your patient, your team or yourself (required)		



and how the ADP tools and features aided management of this case?
Confirm you are the treating clinician
Yes No
Was this case completed after 1 st July 2023?
Yes No
Please confirm that the patient or the parent/legal guardian has given consent for these images to be used as part of the submission as well as any promotional materials and content in relation to the award ceremony?
Yes No
I have read and understood the Terms and Conditions for this submission (required)
Yes No
I agree to the Terms and Conditions of this submission (required)
Yes No

Please include a full set of records with your submission. These should include:



Preoperative photos

- Extra-oral profile and smile photos
- Intra-oral photos

Post Operative photos

- Extra-oral profile and smile photos
- Intra-oral photos

Additional records

- Relevant radiographs
- · Screenshots of digital planning
- If Invisalign used, video of the treatment plan