



ClearCorrect
Clinical Case Book 2025

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Welcome to the ClearCorrect Case Book, a visual journey through real smiles, real stories, and real results.

This collection has been thoughtfully created to showcase the transformative power of ClearCorrect across a wide range of orthodontic needs. Inside, you'll find authentic before-and-after cases from dentists who trusted ClearCorrect to improve their patients smiles. From simple alignment to complex corrections, each case highlights what is possible with our Premier Aligner when paired with expert planning.

Our goal with this case book is to educate, inspire, and build confidence. By presenting cases from mild to complex, we aim to provide a transparent and realistic view of treatment outcomes, timelines, and potential.

Whether you are a current or prospective customer, this case book reflects ClearCorrect's commitment to being your Partner for Clinical Excellence.

To view more cases from ClearCorrect providers please visit our Case Gallery:
results.clearcorrect.com



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Class I, Mild Crowding



Clinician

Name Konstantinos Karatzioulas

Practicing Clinic Red Lodge Dental Practice

Speciality DWSI in Restorative, Aesthetic Dentistry & Endodontics

Patient

Gender Male

Age 39

Chief Complaint "I want straighter and whiter teeth"

Diagnosis

Skeletal Malocclusion Class: I

Dental Malocclusion Class: I

Overjet: 2mm

Overbite: 25%

Arch Symmetry: Yes

Lips Incompetency: No

Any additional findings: Mild Crowding and Midline Shift

Treatment Goals: Correct crowding. Midline alignment. Achieve retention.

Staging Analysis

Engagers on which teeth: Step 1:
UR6 • UR2 • UL2 • UL4 • UL6 • LL6 • LL4 • LR3 • LR6

IPR between which teeth: Step 1:
UR5 | UR6 (0.2mm)
UL4 | UL3 (0.2mm)
LL2 | LL3 (0.2mm)
LR5 | LR4 (0.2mm)

Step 9:
LR2 | LR1 (0.2mm)
LR3 | LR2 (0.3mm)

Final Treatment Plan

Treatment Approach: Full arch correction

Wear Schedule: 10 days

Total Treatment Time: 4 months

Treatment Option: Mini (due to treatment complexity, number of aligners, revisions)

Use of auxiliaries: No

Number of revisions: 0

Retention method: Removable retainers

Before Treatment



After Treatment



Class I, Mild Crowding



Clinician

Name Blaga Rukova
Practicing Clinic Colosseum - Portland Street Dental Clinic

Patient

Gender Female
Age 26
Chief Complaint Patient didn't like the appearance on upper left incisor, thought it was getting worse with time and sticking out, wanted to improve position of that tooth.

Diagnosis

Skeletal Malocclusion Class: I
Dental Malocclusion Class: I RHS | III LHS
Overjet: No
Overbite: Deep Bite
Arch Symmetry: No
Lips Incompetency: No
Any additional findings: Midline discrepancy, Upper and Lower Crowding
Treatment Goals: Resolve crowding and improve premolars position

Staging Analysis

Close any residual space or remove any interproximal merging. Change Velocities: 0.2 mm per aligner for translation, intrusion and extrusion and 2 degrees per aligner for rotation. IPR is 0.3 mm UNIFORM.

Upper Arch: Expansion and proclination.
Lower Arch: Expansion, proclination and unilateral IPR to center midlines.
Engagers on which teeth: 16,11,22,23,24,26,35,33,45,46
IPR between which teeth: LL3/LL5(0,5mm)LL2/LL3(0,3mm)LL1/LL2(0,3mm)LR1/LL1(0,3)mmLR2/LR1(0,3mm)LR3/LR2(0,3)mmLR5/LR3(0,5mm)LR6/LR5(0,5mm)

Final Treatment Plan

Treatment Approach: Aesthetic Correction
Wear Schedule: 2 Weeks
Total Treatment Time: 14 months
Treatment Option: Unlimited was used
Use of auxiliaries: No
Number of revisions: 0
Retention method: Removable retainers
Additional Notes: Backtracking to improve position on 22

Before Treatment



After Treatment



Class I, Moderate Crowding



Clinician

Name	Konstantinos Karatzioulas
Practicing Clinic	Red Lodge Dental Practice
Speciality	DWSI in Restorative, Aesthetic Dentistry & Endodontics

Patient

Gender	Female
Age	50
Chief Complaint	"I want my teeth to look straighter"

Diagnosis

Skeletal Malocclusion Class:	I
Dental Malocclusion Class:	I
Overjet:	2mm
Overbite:	40%
Arch Symmetry:	Yes
Lips Incompetency:	Yes
Any additional findings:	Moderate crowding upper and lower / Midline shift
Treatment Goals:	Correct crowding. Midline alignment. Achieve retention.

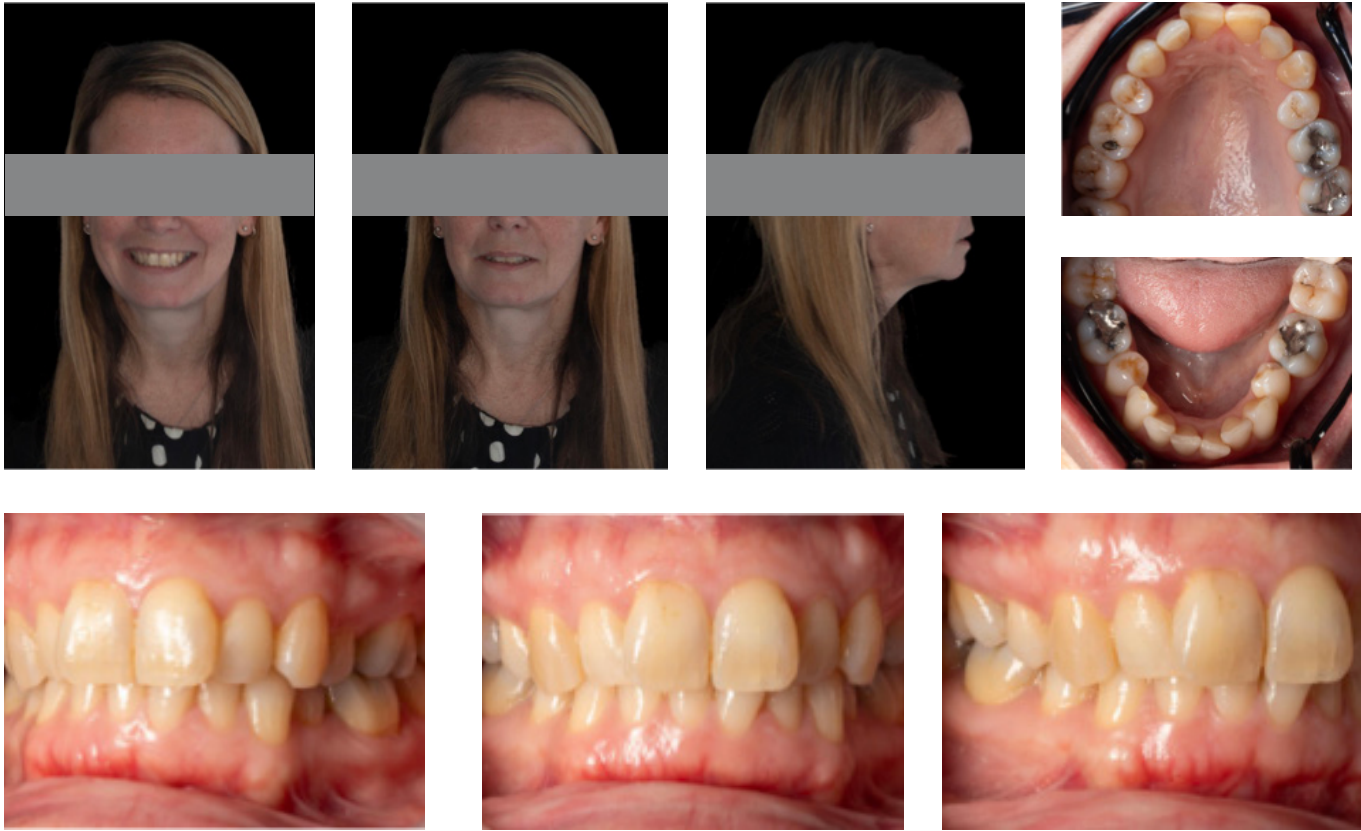
Staging Analysis

Engagers on which teeth:	Step 1: UR6 • UR3 • UR2 • UL2 • UL5 • UL6 • LL6 • LL5 • LL3 • LR5 • LR6
IPR between which teeth:	Step 1: UL3 UL2 (0.3 mm) UL6 UL5 (0.3 mm) LL5 LL6 (0.3 mm) LL2 LL3 (0.3 mm) LR1 LL1 (0.3 mm) Step 5: UL5 UL3 (0.3 mm) UL6 UL5 (0.3 mm) LL5 LL6 (0.3 mm) Step 9: UL1 UR1 (0.3 mm) LL3 LL5 (0.3 mm) Step 11: UR1 UR2 (0.2 mm) UL2 UL1 (0.2 mm) Step 13: LL3 LL5 (0.3 mm) LL1 LL2 (0.3 mm)

Final Treatment Plan

Treatment Approach:	Full arch Correction	Use of auxiliaries:	No
Wear Schedule:	2 Weeks	Number of revisions:	0
Total Treatment Time:	10 months	Retention method:	Fixed and removable retainers
Treatment Option:	Two (due to treatment complexity, number of aligners, revisions)	Additional Notes:	

Before Treatment



After Treatment



Class I, Moderate Crowding



Clinician

Name Sami Butt
Practicing Clinic S3 Dental

Patient

Gender Female
Age 44
Chief Complaint Anterior Crowding

Diagnosis

Skeletal Malocclusion Class: I
Dental Malocclusion Class: I
Overjet: Increased
Overbite: Reduced
Arch Symmetry: Symmetrical
Lips Incompetency: Yes
Any additional findings: Very Narrow Lips
Treatment Goals: Improvement of Profile Views

Staging Analysis

Specific Protocol: Sequential Arch Expansion
Engagers on which teeth: UR3 • UR2 • UR1 • UL2 • UL3 • LL2 • LR4
IPR between which teeth: UR4|UR6 (0.6 mm)
UR3|UR4 (0.6 mm)
UR2|UR3 (0.3 mm)
UR1|UR2 (0.3 mm)
UL1|UR1 (0.3 mm)
UL2|UL1 (0.3 mm)
LL4|LL6 (0.6 mm)
LL1|LL2 (0.3 mm)
LR6|LR4 (0.6 mm)

Final Treatment Plan

Treatment Approach: Aesthetic
Wear Schedule: 2 Weeks
Total Treatment Time: 22 months
Treatment Option: Unlimited - Freedom in aligners needed and retainers
Use of auxiliaries: No
Number of revisions: 2
Retention method: Essix Retainers
Revisions: I wanted to improve rotation of the upper canines and lower premolars

Before Treatment



After Treatment



Class I, Severe crowding, Deep bite, Posterior Crossbite



Clinician

Name Sami Butt
Practicing Clinic S3 Dental

Patient

Gender Female
Age 55
Chief Complaint Anterior Crowding and Narrow Arch Form

Diagnosis

Skeletal Malocclusion Class: I
Dental Malocclusion Class: Class 2 Div 2
Overjet: Increased
Overbite: Increased
Arch Symmetry: Symmetrical
Lips Incompetency: Yes
Any additional findings: Extra Coronal Restorations in-situ
Treatment Goals: Improve Alignment and smile

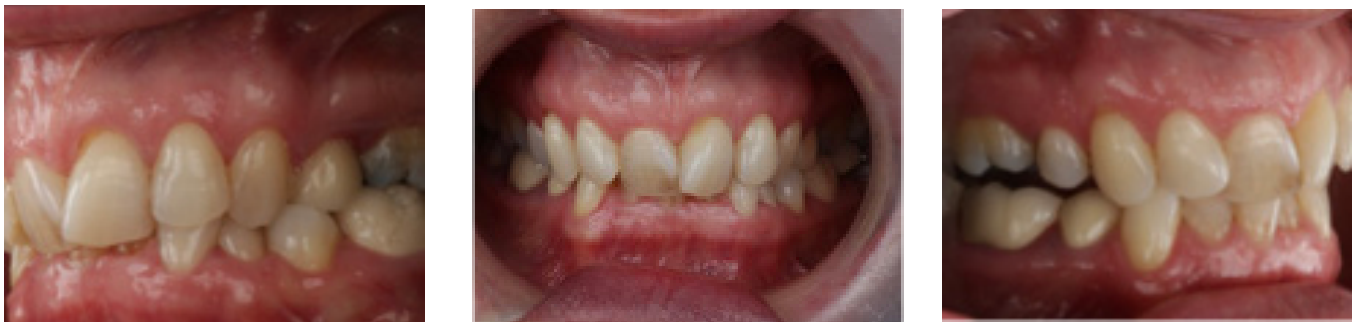
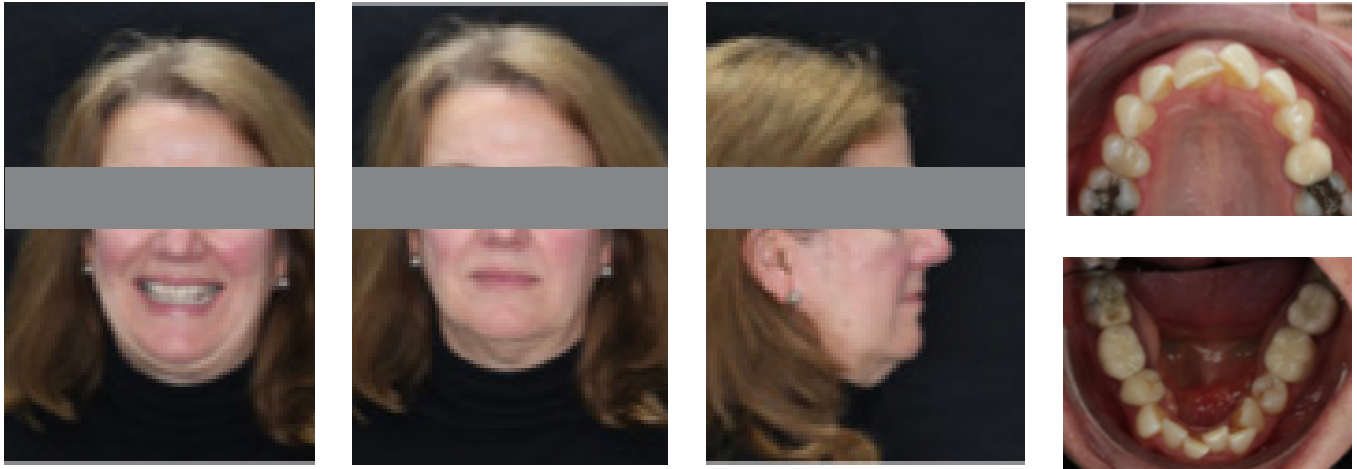
Staging Analysis

Specific Protocol: Sequential Expansion at the Premolars First before correction of anterior rotations
Overcorrection? Lateral Incisor OverCorrection added
Engagers on which teeth: UR3 • UL1 • LL5 • LL3 • LL1 • LR3 • LR5
IPR between which teeth: UL5|UL4 (0.3 mm)
LL5|LL6 (0.3 mm)
LL3|LL5 (0.3 mm)
LL2|LL3 (0.3 mm)
LL1|LL2 (0.3 mm)
LR1|LL1 (0.3 mm)
LR2|LR1 (0.3 mm)
LR3|LR2 (0.3 mm)

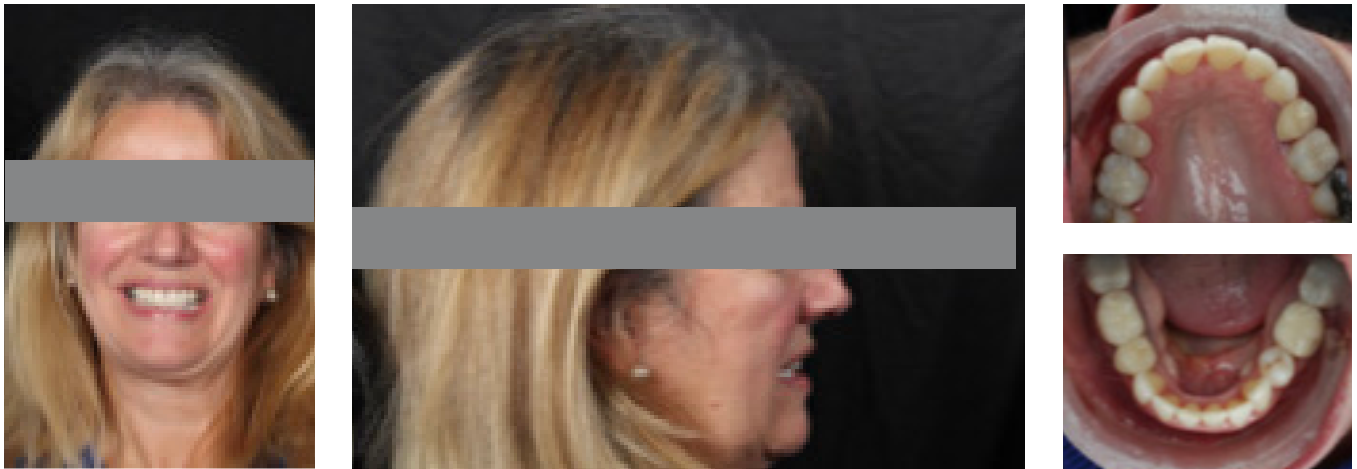
Final Treatment Plan

Treatment Approach: Aesthetic
Wear Schedule: 2 Weeks
Total Treatment Time: 18 months
Treatment Option: Unlimited - Freedom in aligner number and retainers
Use of auxiliaries: Bite Ramps Added
Number of revisions: 2
Retention method: Essix Retainers
Revisions: To replace restored restorations at the end of alignment

Before Treatment



After Treatment



Class I, Anterior open bite



Clinician

Name	Konstantinos Karatzioulas
Practicing Clinic	Red Lodge Dental Practice
Speciality	DWSI in Restorative, Aesthetic Dentistry & Endodontics

Patient

Gender	Female
Age	54
Chief Complaint	"I cannot bite with my front teeth"

Diagnosis

Skeletal Malocclusion Class:	I
Dental Malocclusion Class:	I
Overjet:	2mm
Overbite:	-2mm (negative)
Arch Symmetry:	Yes
Lips Incompetency:	No
Any additional findings:	Anterior Open bite / Crossbite UR2, UL2 / Bilateral posterior crossbite / Crowding / Tongue Thrust
Treatment Goals:	Correct malocclusion in Sagittal, Vertical & Transverse planes. Achieve retention.

Staging Analysis

Referral to speech therapist for tongue thrust management—High chances of orthodontic relapse. Approach the case as a 2-stage treatment.

1. Aim to expand, correct crowding, ignoring the vertical plane. Rescan & reset around aligner 12.
2. Submit as a revision and focus on correcting the open bite.

Engagers on which teeth:	Step 1: UR6 • UR4 • UR3 • UL3 • UL6 • LL6 • LL5 • LL1 • LR4 • LR6 Step 7: UL2 Step 13: UR3 • UR2 • UR1 • UL1 • UL3 UL5 • LL4 • LL3 • LR2 • LR3 • LR4 Step 15: UR5
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The patient developed temporomandibular joint (TMJ) dysfunction. At the revision phase, a decision was made to reposition the bite ramps from the lower first and second molars (6s and 7s) to the lower first premolars (4s) to help alleviate symptoms.

Final Treatment Plan

Treatment Approach:	Full Arch Correction
Wear Schedule:	Step 1 - 12: 2 Week Step 13 - 27: 1 Week
Total Treatment Time:	10 months
Treatment Option:	Two (due to treatment complexity, number of aligners, revisions)

Use of auxiliaries: Step 13-27: Triangle elastics 1/8 inches - 4,5 ounce to correct the anterior open bite

Number of revisions:	1 at Step 12
Retention method:	Fixed and removable retainers
Revisions:	Referral to Speech Therapist / Myofunctional therapy

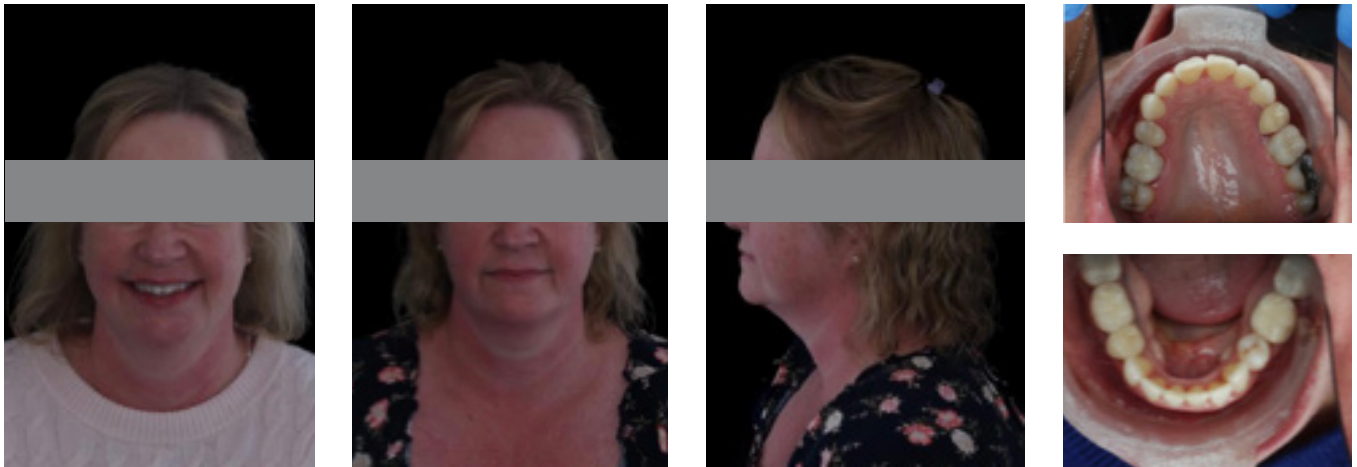
Triangle Elastics:



Before Treatment



After Treatment



Class II

Div I, Interdisciplinary



Clinician

Name Thomas Hughes

Postnominals BSc (Hons), BDS, MFDS RCS (Ed), PG Cert (Rest) (Cosmetic & Aesthetic Dent) Associate Dentist (GDP)

Practicing Clinic JE Thorpe and Associates Ltd

Patient

Gender Female

Age 38

Chief Complaint Prominent maxillary incisors, large overjet, narrow arch, empty buccal corridors. Extremely self conscious regarding teeth and dislikes smiling on photographs

Diagnosis

Skeletal Malocclusion Class: II

Dental Malocclusion Class: Class 2 Div 1

Overjet: 12mm

Overbite: Normal, incomplete

Arch Symmetry: Narrow arch, left buccal crossbite
Habitually competent

Lips Incompetency: intra-arch problem collapsed maxillary arch

Any additional findings:

Treatment Goals: De-rotation Maxillary bicuspid/molars, arch expansion, reduce curve of Spee, correct crowding lower arch, provide symmetrical anterior maxillary gingival zeniths, provide balanced posterior contacts in MIP and dynamic occlusion

Staging Analysis

- Wary not to move maxillary lateral incisors outside of bony envelope, avoided round-tripping as a result
- Slowed velocity of tooth movements during de-rotation of UR46 and UL46 using coupled force elastics, limited to under 2 degrees rotation per step
- Engagers on teeth: UR64321, UL12346, LR34, LL1345
- Accumulative IPR between teeth: UL23 (0.3mm), UL34 (0.5mm), UL46 (0.5mm), UL12m(0.3mm), UL1- UR1 (0.3mm), UR12 (0.3mm) and UR23 (0.2mm)
- Treatment on a non-extraction basis
- First series of aligners to focus on de-rotation and arch expansion, with revision to harmonise gingival zeniths, improve dental centrelines, close black triangles and provide stable balanced posterior occlusion

Final Treatment Plan

Treatment Approach: Full Arch Correction

Wear Schedule: 2 Weeks first aligner onto 1 week

Total Treatment Time: 36 Weeks

Treatment Option: Unlimited to account for multiple revisions, account for potential non-compliance considering historical orthodontic Tx outcome

Use of auxiliaries: Coupled-force elastics from aligners 1-24 palatal UR4-UR6, UL4-UL6

Number of revisions: 1

Retention method: Removable Essix retainers 22 hours daily first 6 months continuous wear indefinitely

Before Treatment



After Treatment



Class II

Div I, Moderate Crowding



Clinician

Name	Rachael Otukoya
Practicing Clinic	{my}dentist Kettering
Speciality	DWSI in Restorative, Aesthetic Dentistry & Endodontics

Patient

Gender	Female
Age	47
Chief Complaint	Reason for consultation: Crooked teeth C/O would like Clear correct. Pt hopeful that trt can be carried out. Top teeth come forward. Crowding on the bottom esp lr3 pt points to. Pt using interdental cleaning to improve gum health. Pt feels that this has improved.

Diagnosis

Skeletal Class:	II UL1 UR1 distally rotated LR3 buccally displaced / coowding
LAS FMPA:	Average
Lower Face Height:	Average
Facial Asymmetry:	Nil
Incisal Class:	Incisal class II div I RHS Canines III LHS Canines III RHS Molars I LHS Molars I OJ: 7 mm OB: 3 mm
Incisal Edge Position:	Low
Midlines:	Deviated
Lower	2mm
Left Crossbites:	Nil
Crowding:	Mod

Staging Analysis

Engagers on which teeth:	UR5 • LR6 • UR12 • UL12 • LR3 • LL6 • UL6
IPR between which teeth:	UR5 to UL4 inclusive 0.3mm each interproximal in total, LR654 0.6mm, LR3 to LL5 inclusive 0.3mm

Final Treatment Plan

Extraction:	Nil
Wear Protocol:	2 Weeks
Total Treatment Time:	7 months
Use of auxiliaries:	Nil
Number of revisions:	None
Retention method:	Removal Essix Retainers
Upper and Lower Spacing:	Mild
Upper URO Gingival Biotype:	Thin
Radiographs and Imaging:	Full series photographs, OPG, Intra-oral scan OPG taken to assess pathology and root form
Grade:	1
Pathology:	Nil
Roots:	Normal
Bone Levels:	Normal
Other:	Nil

Before Treatment



After Treatment



Class II

Div I, Severe Crowding, Anterior Crossbite



Clinician

Name Sami Butt
Practicing Clinic S3 Dental

Patient

Gender Male
Age 16
Chief Complaint Upper and Lower Anterior Crowding with the Upper Right Lateral in Crossbite

Diagnosis

Skeletal Malocclusion Class: Class 2 Skeletal Relationship
Dental Malocclusion Class: Class 2 Div 1
Overjet: 6mm
Overbite: Increased
Arch Symmetry: Asymmetric
Lips Incompetency: Yes
Any additional findings: Crossbite on the UR2
Treatment Goals: Improve crossbite

Staging Analysis

Engagers on which teeth: UR3 • UR2 • UL3 • UL4 • LL5 • LL4
LL3 • LL1 • LR1 • LR3
IPR between which teeth: LL5|LL6 (0.6 mm)
LL4|LL5 (0.6 mm)
LL3|LL4 (0.6 mm)
LR2|LR1 (0.3 mm)
LR3|LR2 (0.3 mm)
LR4|LR3 (0.6 mm)
LR5|LR4 (0.6 mm)
LR6|LR5 (0.6 mm)

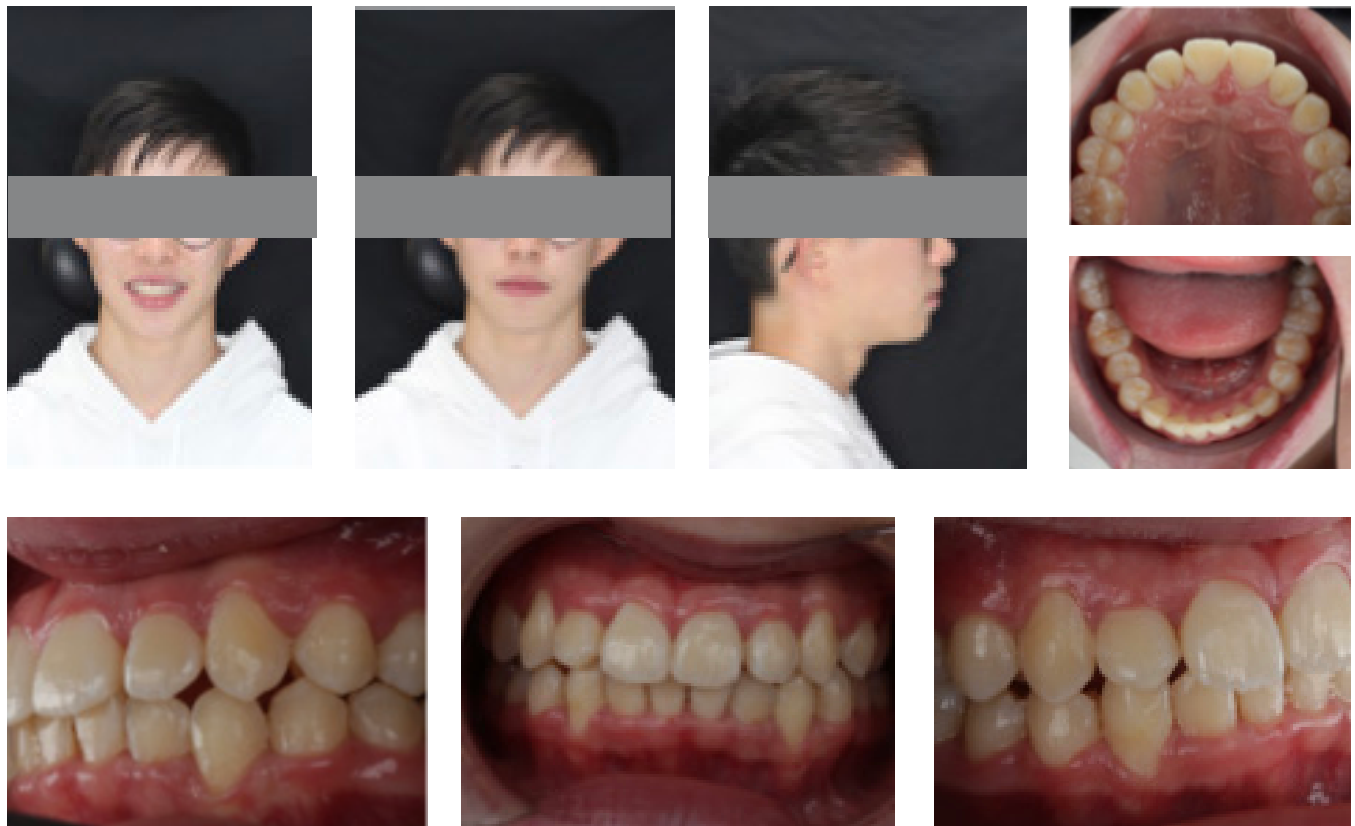
Final Treatment Plan

Treatment Approach: Aesthetic
Wear Schedule: 2 Weeks
Total Treatment Time: 15 months
Treatment Option: Unlimited
Number of revisions: 0
Retention method: Essix Retainers
Additional Notes: As this was a child patient, I allowed for natural growth once alignment was achieved.

Before Treatment



After Treatment



Class II

Div II, Deep Bite, Scissor Bite



Clinician

Name Blaga Rukova
Practicing Clinic Portland Street Dental Clinic

Patient

Gender Female
Age 33
Chief Complaint Patient didn't like her smile. Patient was getting married in a year's time, so patient wanted to improve her smile before her wedding day.

Diagnosis

Skeletal Malocclusion Class: Class 2
Dental Malocclusion Class: Class 2
Overjet: No
Overbite: Deep bite, posterior scissors bite
Arch Symmetry: Lower arch compression
Lips Incompetency: Yes
Any additional findings: Moderate Crowding Upper and Lower Arch
Treatment Goals: To improve deep bite, relieve crowding and improve posterior bite

Staging Analysis

Expansion of both arches was applied; bite ramps and engagers were used.

Only additional engagers needed to be applied and instruction for 2 mm OJ was given.

Teeth 44/45 got out of tracking on aligner 19, so to help correction of scissors bite cross box elastic were introduced onwards.

Engagers on which teeth: 14 • 15 • 11 • 23 • 25 • 45
44 • 43 • 33 • 34 • 35

IPR between which teeth: 44/43/42/41/31
and 26/25/26

Final Treatment Plan

Treatment Approach: Aesthetic Correction
Wear Schedule: 2 Weeks
Total Treatment Time: 14 months
Treatment Option: Unlimited

Use of auxiliaries: Cross box elastics size 3/16" 4 ½ oz
Number of revisions: 0
Retention method: Lower fix wire and removable retainers
Additional Notes: It was noted that correction of scissors bite stopped tracking around aligner 19, so cross box elastics were introduced to be tried before any revision is done.

Before Treatment



After Treatment



Class II

Div II, deep bite



Clinician

Name Neil Schembri

Current Position: Associate Dentist at The Smile Suite, Clifton, Bristol. Associated Dentist at {my}dentist Bradley Stoke. Clinical Development Advisor in Aligner Orthodontics with {my}dentist.

Patient

Gender Male

Age 39

Chief Complaint Unhappy with his current smile since teeth are 'crooked' and on smiling he shows too much upper gum.

Diagnosis

Skeletal Malocclusion Class: Class II

Dental Malocclusion Class: Class II Div 2

Overjet: Reduced (1mm)

Overbite: Increased Overbite

Arch Symmetry: Not symmetrical - upper arch square-shaped while lower arch U-shaped

Lips Incompetency: Competent

Any additional findings: Maxillary 7s heavily restored and not in occlusion

Treatment Goals:

- 1) Reduce Deep Bite
- 2) Improve/flatten curve of spee
- 3) Straighten/align both arches

Staging Analysis

Plan was designed with overcorrection of the buccal crown torque of the upper centrals and over rotation of the UR5 and UR3. Buccal crown torque of the upper centrals started from step 1 using the sequence procline, intrude and retract. No movements planned on upper 7s (teeth not in occlusion). Overcorrection was inbuilt into the plan in this course of treatment rather than as additional aligners at the end. Due to the complexity we assumed full translation would not occur in 1 course of treatment. Set up was designed with posterior heavy contacts to try level curve of spee and with the understanding that it may not fully translate. Additional lower 6 extrusion planned. Plan was designed with overcorrection of the buccal crown torque of the upper centrals and over rotation of the UR5 and UR3.

Engagers on which teeth: 16 • 15 • 14 • 13 • 12 • 22 • 23 • 24 • 25 • 26 • 36 • 35 • 34 • 33 • 43 • 44 • 45 • 46

IPR between which teeth: 16-15, 15-14, 14-13, 13-12, 12-11, 11-21, 23-24-, 24-25, 25-26

Final Treatment Plan

Extraction: Full Arch Correction

Wear Protocol: 2 wk from aligner 1 till aligner 35. Then aligner 36 to 51 wear schedule was 10 days as this was sequential intrusion frog pattern.

Total Treatment Time: 89.4 weeks = 22.4 months

Treatment Option: Unlimited

Use of auxiliaries: Box elastics in the refine plan

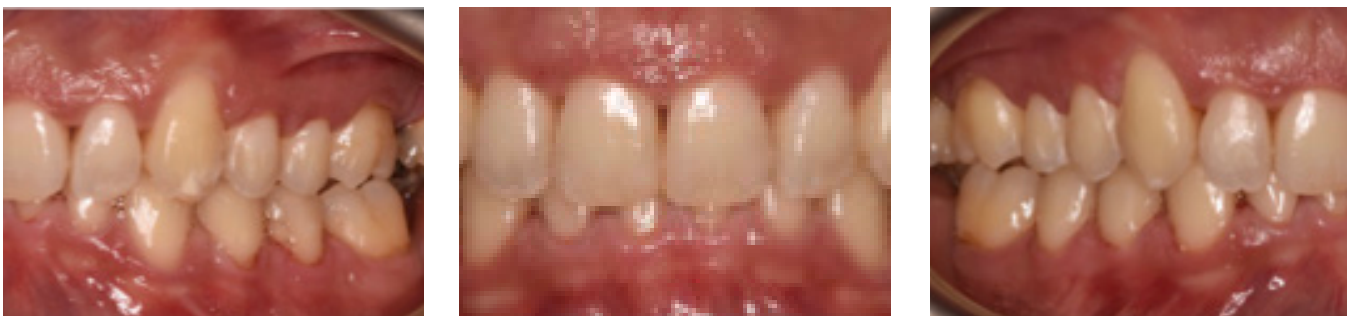
Number of revisions: 1

Retention method: Removable Retainers

Before Treatment



After Treatment



Class II

Div II, deep bite



Clinician

Name Estelle Chrichton

Current Position: GDP

Practicing Clinic: Unique Smiles

Patient

Gender Female

Age 35

Chief Complaint Lower anterior crowding. Proclined, rotated upper laterals. Retroclined upper central incisors. Limited space when opening.

Diagnosis

Skeletal Malocclusion Class: Class I

Dental Malocclusion Class: Class II div II incisors, Class II canines and molars

Overjet: 0

Overbite: Deep bite

Arch Symmetry: Yes

Lips Incompetency: Lip competence

Any additional findings: Proclined and rotated upper lateral incisors. Lower anterior crowding. Impacted third molars.

Treatment Goals: Derotate and upright the upper laterals. Procline upper centrals. Improve the canine relationship, but accept the molar relationship. Resolve lower anterior crowding and improve upper and lower centrelines. Correct the deep bite and increasing the overjet to 2-4mm.

Staging Analysis

The patient declined overcorrection movements. To gain control when correcting the lower crowding, and for the avoidance of collisions, the teeth were derotated individually, left hand side to right hand side. No tipping or translation was undertaken to interfere with the radiopacity mesial to the LL5.

Engagers on which teeth: Vertical engagers: UR2 to rotate and extrude. UR4 rotation. LR1,3,4 for rotation and mesialisation. LL1,2,3,4 for distalisation of the lower left hand side and improvement of the lower midline and to gain closer to a class I canine relationship. Horizontal engagers placed on all first molars for anchorage.

IPR between which teeth: 2.2mm total lower arch. 1.8mm lower arch. IPR was planned between the lower incisors to reduce the triangular morphology and reduce the risk of black triangle formation.

Final Treatment Plan

Extraction: Aesthetic correction

Wear Protocol: 2 weeks

Total Treatment Time: 24 aligners - 48 weeks

Treatment Option: Two

Use of auxiliaries: Bite ramps canine to canine

Number of revisions: Nil

Retention method: Upper fixed retainer. Upper and lower ClearCorrect retainers.

Before Treatment



After Treatment



Class III

Anterior crossbite



Clinician

Name Blaga Rukova
Practicing Clinic: Portland Street Dental Clinic

Patient

Gender Male
Age 23
Chief Complaint Patient wanted to improve frontal crooked teeth, also didn't like tooth colour and cross bite in frontal area. Patient didn't like his smile, really wanted to improve it.

Diagnosis

Skeletal Malocclusion Class: Class 3
Dental Malocclusion Class: Class 3
Overjet: No
Overbite: Anterior Crossbite
Arch Symmetry: Compression, mandibular deviation
Lips Incompetency: No
Any additional findings: Cross bite on 12 and 11, upper and lower crowding
Treatment Goals: to round arches, treat cross bite and align frontal teeth

Staging Analysis

It was identified impacted premolar in upper left area, and decision was made that extraction make case very complex ,so also no movement was planned in upper left area. Also was applied expansion and proclination.

Needed to slow down the velocity, bite ramps added, add class 3 elastics (size 3/16 4 1/2 oz), added engagers

Case needed close monitoring because cross bite correction on 12

Engagers on which teeth: 16 • 21 • 22 • 23 • 25 • 26 • 46 • 45 • 35

IPR between which teeth: Lower anterior and premolars

Final Treatment Plan

Treatment Approach: Aesthetic
Wear Schedule: 2 Weeks
Total Treatment Time: 12 months including backtracking
Treatment Option: Unlimited
Use of auxiliaries: Class 3 elastics size(3/16" 4 ½ oz)

Number of revisions: 0
Retention method: Lower fixed wire and removable upper and lower retainers
Additional Notes: I had to back track towards the crossing on 12 and advised more use of chewis on 12.
Final occlusion settled after 2-3 weeks of no use of aligners and dhal effect closed the open bite.

Before Treatment



After Treatment



Class III

Severe crowding, labially placed upper canine



Clinician

Name Sami Butt
Practicing Clinic S3 Dental

Patient

Gender Male
Age 35
Chief Complaint Anterior Crowding and High Canine

Diagnosis

Skeletal Malocclusion Class: Class III
Dental Malocclusion Class: Class II Div I
Overjet: Increased
Overbite: Decreased
Arch Symmetry: Asymmetric
Lips Incompetency: Yes
Treatment Goals: Improve Smile and Alignment

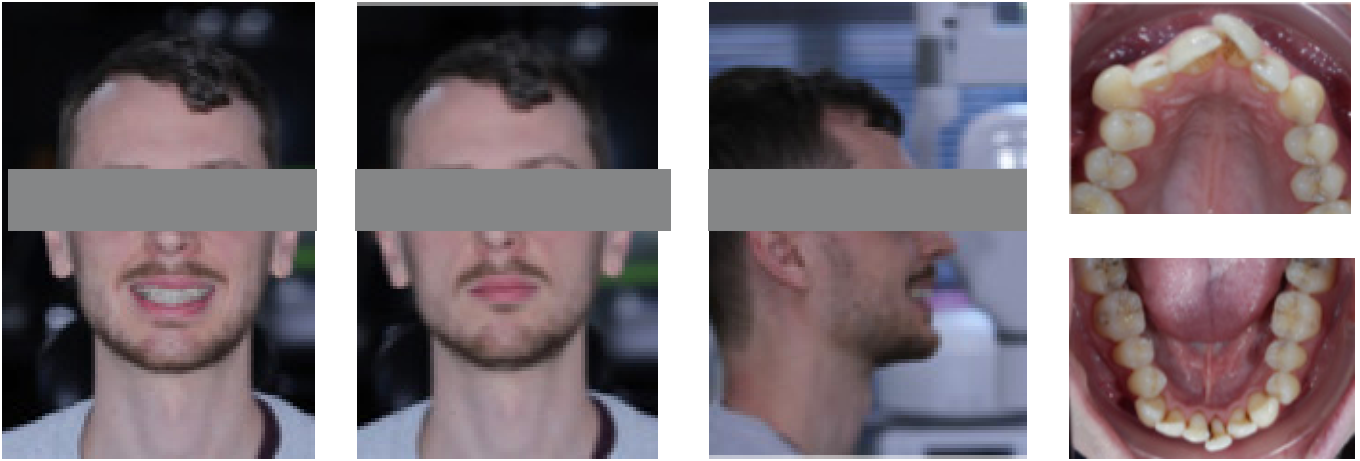
Staging Analysis

Engagers on which teeth: UR4 • UR3 • UR2 • UR1 • UL1 • UL3 • LL4 • LL2 • LR2 • LR4
IPR between which teeth:
UR5|UR6 (0.6 mm)
UR4|UR5 (0.6 mm)
UR3|UR4 (0.6 mm)
UR2|UR3 (0.3 mm)
UR1|UR2 (0.3 mm)
UL1|UR1 (0.3 mm)
UL2|UL1 (0.3 mm)
UL3|UL2 (0.3 mm)
UL4|UL3 (0.3 mm)
LR1|LL1 (0.3 mm)

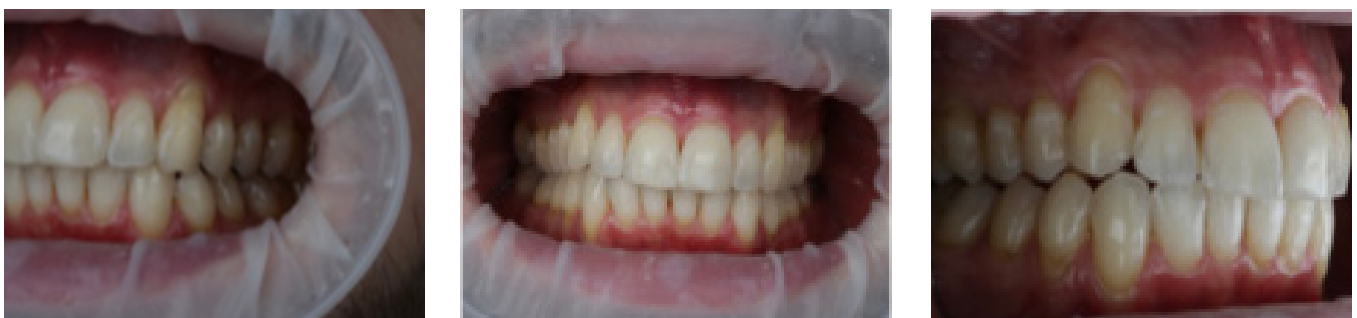
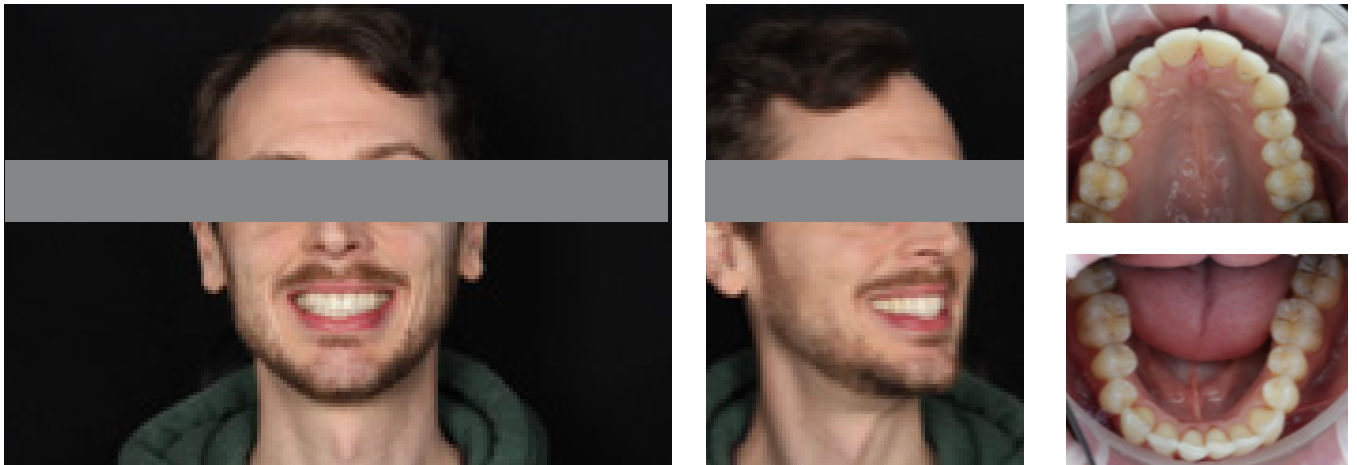
Final Treatment Plan

Treatment Approach: Aesthetic
Wear Schedule: 2 Weeks
Total Treatment Time: 19 months
Treatment Option: Unlimited - Aligner Freedom and Retainers Included
Number of revisions: 2
Retention method: Essix Retainers

Before Treatment



After Treatment





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