

Case Study: 3M™ Clarity™ Aligners

Correction of relapsed anterior open bite with reverse smile arc

Age: 25

Chief concern: My teeth don't touch in the front and having trouble eating

Case diagnostics: Facial: Good facial symmetry and a balanced, orthognathic profile. Very mild lip incompetence. Esthetics: Insufficient gingival display and an inverted smile arc. Maxillary midline was aligned with the facial midline. Maxilla and Mandible: No crowding or spacing. Occlusion: End to end Class II on the right, and Class I on the left. Dentition: Healthy and great oral hygiene. Midline: The mandibular midline was 1 mm right of the maxillary midline. Radiographic Findings: Mild external resorption on the facial of #25.

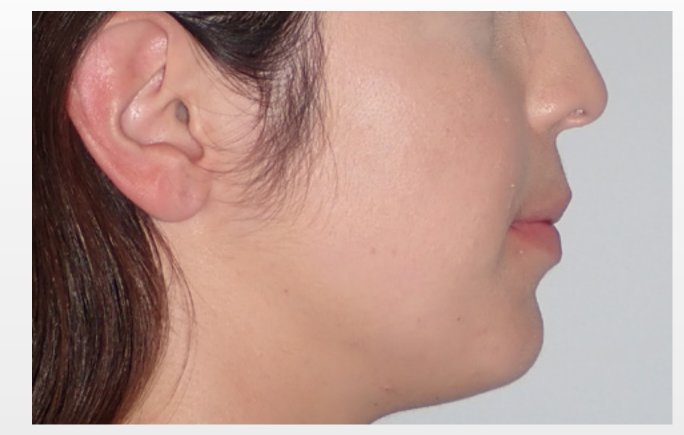
Total number of aligners: 56 (42 initial Tx Design, 14 Refinement #1)

Wear interval: 7 days

Treatment time: 13 months

Case courtesy of: Dr. Vanessa Peterson Rancho Cucamonga, CA – USA

Initial



Final



Face at rest

Profile at rest









Face smiling



Progress - 11 months Initial Final Retracted buccal - right Retracted anterior biting Retracted buccal - left

Progress - 11 months

Final

Anterior open



Initial

Tx Design Video

Treatment Plan
Attachment Strategy
Key Movements
Summary of Final Results

Best Fit Overlay



Learn more at 3M.com/ClarityCasesAU and 3M.com/ClarityCasesNZ