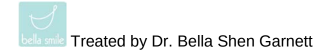


Comprehensive Orthodontic Cases (Children and Adults Treated with Braces)

Cases Treated by: Bella Shen Garnett, DMD, MMSc



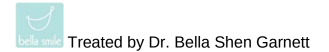
Age: 16 – Male Severe protrusion 12mm overjet treated non-extraction and nonsurgical Appliance: Braces with Herbst Treatment Length: 23 months



Final



Age 11 years old - Female Spacing / Impacted Canine and Second molars in buccal crossbite Treatment Length: 19 months

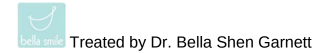








Age: 26 Spacing and occlusal cant Treatment Length: 15 months

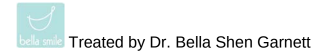


Final





Age: 33 Relapse from previous orthodontic treatment Open bite with tongue thrust Braces with tongue spurs to train tongue thrust to prevent bite opening Treatment Length: 14 months

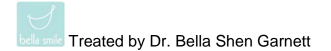








Patient missing lateral incisors #7, 10 Spaces were opened for implants and the smile was made broader Treatment Time: 18 months





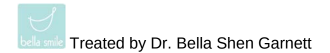






Final

Adult male presents with severe crowding Extracted all first bicuspids Treatment Length: 21 months



Final



Adult male presents with a deep bite Class II malocclusion Treated non-extraction with braces and bite turbos Treatment length: 16 months

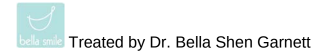


14 Year old female Class II on the left and 5mm overjet Treated with Braces and a Pendex (Expand and distalized upper posterior teeth) Treatment Length: 14 Months

Final



55 Year old female presents with an underbite and severe bone loss around lower right canine due to fremitus Treated with braces and elastics and veneers by dentist post ortho Treatment length: 15 Months





16 year old girl presents with an underbite and edge to edge bite Treated with 4 bicuspid extraction Treatment Length: 20 Months



33 year old Female Mandibular asymmetry and left posterior crossbite Treated with Damon Braces Treatment Length: 14 months

Final

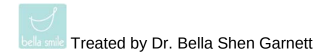


14 year old female 7mm overjet and full cusp Class II with deep impinging overbite Treated with expander, Herbst and Braces Treatment Length: 20 months

Final

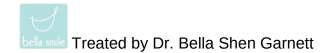


40 year old male Skeletal and dental openbite Treated Non-surgical Braces with TADS and intruded upper posterior molars Treatment Length: 18 Months





12 year old female Deep Bite, impacted maxillary canines, Class II Treated non-extraction with Braces and Class II elastics Treatment Length: 19 Months

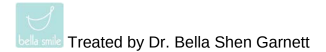






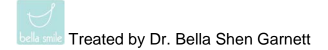


14 year old Male Crowding and tooth #7 in crossbite Treated Non Extraction with some IPR Treatment Length: 14 Months





12 year old Female Crowding and severe protrusion Treated Non Extraction. Treatment Length: 15 Months







16 year old Female Missing teeth #9, #10, and #13. She came to us after starting treatment with another orthodontist. We closed the remaining upper spaces and made a fixed retainer Finished with Lateral Implants Treatment Length: 7 Months





11 year old Female

Class I with a severe overbite and midline is shifted to the right with mild crowding.

Treated with braces and a Forsus on the left side so we could distalize the upper left teeth and move the lower midline to the right Treatment Length: 24 Months

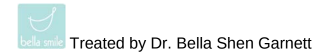




12 year old Male Class III with a posterior crossbite and partial anterior crossbite. Expander, Braces, Facemask and Class III elastics Retainer: Essix with Class III elastics to help keep positive overjet Treatment Length: 28 Months



34 year old Male Class I and Class II with an edge to edge openbite and posterior left crossbite. Corrected bite without surgery Treatment Length: 18 Months

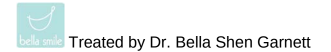


Final



11 year old female

Severe Crowding and missing maxillary lateral incisor #7. We substituted the canine #6 as the lateral incisor #7 to avoid an implant (canine substitution) Treatment Length: 24 Months







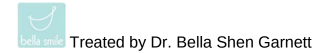


12 year old Female (Asian) Severe Crowding and protrusion Treatment Length: 24 Months Final



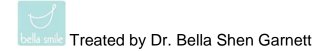








12 year old Male (Asian) Protrusion and anterior spacing Treatment Length: 22 Months



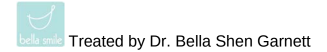






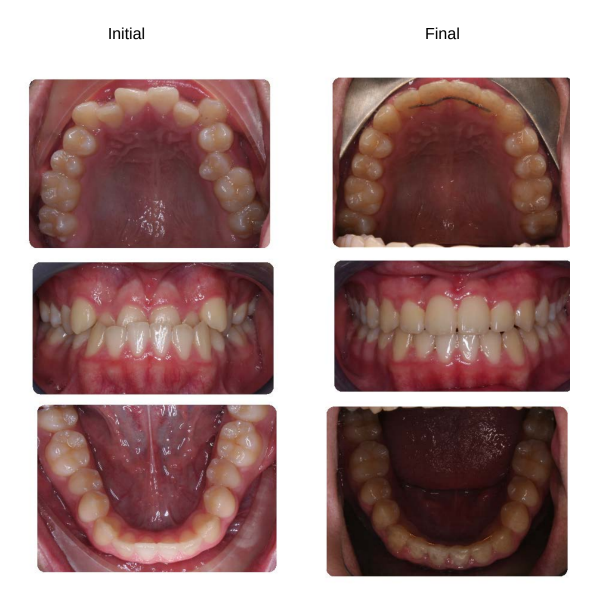


9 year old Female (Asian) Class II Crowding, severe overbite and protrusion. Treatment Length: 18 Months





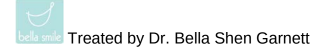
13 year old Female (Asian) Severe overbite and overjet, slight crowding and lower midline is slightly shifted to the right. Forsus used for treatment. Treatment Length: 24 Months



15 year old Male (Asian)

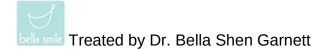
Class III with a complete anterior crossbite, severe crowding on the maxillary arch and mild crowding on the mandibular arch, an underbite and a severe overbite.

Treatment Length: 23 Months





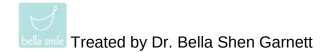
10 year old Male (Asian) Severe crowding, moderate overbite and midlines are shifted to the right. Palatal expander used. Treatment Length: 22 Months





13 year old Female (Asian)

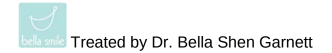
Class II with a severe overbite and overjet. Maxillary midline is shifted to the left and the mandibular midline is shifted to the right. Sever spacing on both arches. Treatment Length: 20 Months







33 year old Female Lateral Protrusion, a severe overbite and midlines are shifted to the right. Treatment Length: 13 Months







12 year old Male

Overjet, a moderate overbite, and moderate crowding Missing tooth #7 and #10 is a peg lateral. We opened space for a future implant when he is 18 years old and opened space so we could make his peg lateral wider. He will get a veneer on #10 and implant to replace #7 when his growth is complete. Treatment Length: 23 Months





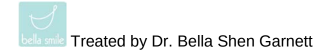


11 year old Female Moderate crowding, upper and lower midlines are shifted to the right, and a moderate overbite. Treatment Length: 21 Months

Final



13 year old Female Severe protrusion, full cusp class II, convex profile, severe overbite, and overjet. Herbst appliance used for treatment Treatment Length: 19 Months









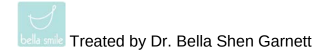
13 year old Female (Asian) Class II overbite, posterior openbite, buccal crossbite, mild crowding, and maxillary midline is shifted to the right. Treatment Length: 18 Months





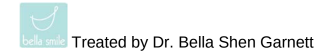
11 year old Female (Asian)

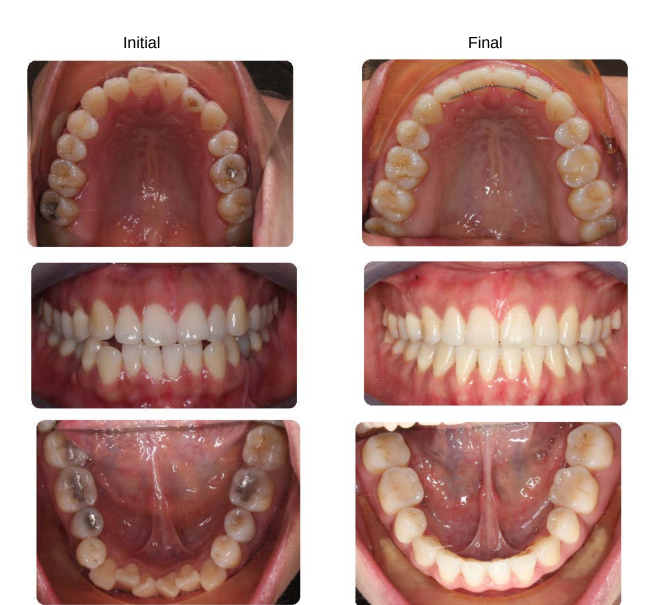
She presents with upper crowding with a moderate overbite. She is missing both lower lateral incisors. We opened space and put in pontic teeth into her permanent retainer and she will get implants when she is 18. Treatment Length: 18 Months





24 year old Male Severe overbite, crowding, upper midline to the right and lower midline to the left. Treatment Length: 24 Months





33 year old Female (Asian)

Upper midline shifted to the left significantly due to previous extraction of tooth #12, edge to edge bite, crossbite, and crowding.

We extracted teeth #5, 21, 28 to help resolve crowding and correct her midlines Treatment Length: 24 Months



27 year old Female (Asian)

Moderate overbite, overjet, moderate crowding, mini pins used to correct midline (midline is shifted to the left) Tooth #12 was extracted and tooth #29 is impacted and tooth #4 is smaller than the other premolars.

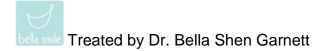
We extracted tooth #4 since it was smaller and used a TAD for anchorage and extracted #29 and #20 $\,$

Treatment Length: 24 Months



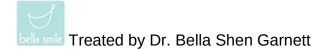


11 year old Female Upper and lower braces with a Herbst appliance used for treatment Treatment Length: 22 Months





11 year old Male Full cusp Class II, mandibular asymmetry to the right, moderate spacing, moderate overbite, and overjet. Upper and lower braces with a Forsus used during treatment Treatment Length: 18 Months

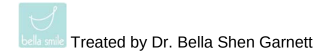




Final



13 year old Female Overbite. Treated with a bite plane retainer till all permanent teeth erupted. Followed by upper and lower braces and Class II elastics Treatment Length: 14 Months





38 year old Female

Missing lower left 5-implant put in at the end of treatment. Midline is shifted to the left, moderate spacing, overjet and crossbite. Mini pin used during treatment for maximum anchorage to correct midlines and close space. Treatment Length: 14 Months

Final



13 year old Male Deep bite. Upper and lower braces with bite turbos placed Treatment Length: 19 Months

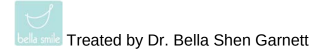


13 year old Female

Openbite, underbite, crossbite, severe crowding on the upper and lower arch and upper midline is shifted to the left.

Treated Non-extraction with a palatal expander and face mask to advance the upper arch

Treatment Length: 19 Months









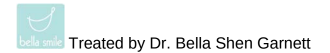








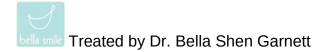
14 year old Female Severe crowding, overjet, and narrow arches. Extracted upper and lower first premolars Treatment Length: 24 Months



Final

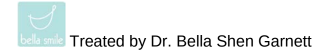


12 year old Male Severe overbite, normal overjet, and moderate spacing. Treatment Length: 15 Months





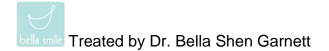
15 year old Female (Asian) Class II on the left and Class I on the right, convex profile, moderate overbite, overjet, midline is shifted to the right, and crowding. Treatment Length: 17 Months





11 year old Female (Asian)

Class II, moderate overbite, overjet, buccal crossbite, mandibular dental midline is shifted to the left and crowding. Forsus was used during treatment. Treatment Length: 18 Months





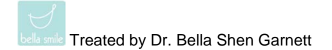


24 year old Asian female She presents with an anterior and lateral open bite, Class III, bilateral posterior crossbite and anterior crossbite She had upper and lower braces and a lower jaw set back Treatment time: 18 months





25 year old Male He presents Class III with a bilateral posterior crossbite and anterior crossbite He had upper and lower braces and a lower jaw set back and upper jaw advancement Treatment time: 18 months







19 year old male He presents Class II with a severe overjet and retrognathic mandible Upper and lower braces with a lower jaw advancement and genioplasty Treatment time: 14 months

Treated by Dr. Bella Shen Garnett





32 year old make

He presents is missing tooth #11 (upper left canine) and does not have sufficient bone for an implant. A bone graft was suggested but was not guaranteed to be successful.

Upper and lower braces were placed and a distraction surgery was done and the posterior segment (1st premolar to molar) was brought forward and the premolar substituted for the missing canine to close the space without the need of an implant or bone graft.

Treatment time: 18 months