

]Chief Complaint: Forwardly placed teeth and crooked teeth in upper & lower teeth.

Diagnosis: Angles class I malocclusion with crowding in upper & lower anteriors.

PRETREATMENT ORAL IMAGES







POST TREATMENT ORAL IMAGES







Treatment Plan: IPR done for gaining space for crowding correction & proclination. Controlled torque given while tipping the teeth. Maximum correction done without extraction of teeth, as patient didn't want extraction at all.

Case Type: (22 sets)

Attachments: Retentive attachments - 16, 14, 24, 26, 36, 34, 44, 46.

De-rotation attachments – 11, 21 **Duration of Treatment:** 11 months.

Critical Appraisal: Better alignment could have been achieved. **Retention Protocol:** Upper and lower lingual bonded retianer.

Removable essix retainer at night time wear for 1 year.

Chief Complaint: Spacing in lower front teeth.

Diagnosis: Angles class I malocclusion with crowding in upper anteriors & spaces in lower anteriors.

PRETREATMENT ORAL IMAGES







POST TREATMENT ORAL IMAGES







Treatment Plan: Expansion of upper anteriors to relieve crowding. Controlled torque given while relieving upper anterior crowding. Lower spaces closed and IPR done in lower arch to create sufficient space for replacement of 36.

Case Type: Lite category (14 sets)

Attachments: Retentive attachments - 16, 26, 37, 35, 44, 46.

Extrusion attachments – 12, 22.

Duration of Treatment: 7 months.

Critical Appraisal: Good results achieved in stipulated time. Oral prophylaxis should have been done before taking post treatment photos.

Retention Protocol: Upper and lower lingual bonded retianer. Removable essix retainer at night time wear for 1 year.

Chief Complaint: Spacing in front teeth and forwardly placed teeth. **Diagnosis:** Angles class II malocclusion with Spacing in upper and lower anteriors and mild anterior open bite.

PRETREATMENT ORAL IMAGES







POST TREATMENT ORAL IMAGES







Treatment Plan: Upper and lower anteriors planned for controlled tipping for space closure. Anterior retraction planned for closing the open bite. Controlled torque given while relieving upper anterior crowding. IPR done in upper arch to match the midlines. Buttons placed and elastics used for de-rotation of 24.

Case Type: Intermediate category (35 sets)

Attachments: Retentive attachments – 16, 14, 26, 36, 34, 44, 46.

De-rotation Attachment – 24. Extrusion attachments – 12, 11, 21, 22.

Button attachments (Palatal) - 26, 24

Duration of Treatment: 17 and ½ months

Critical Appraisal: Critical Appraisal: Good results achieved in stipulated time.

Posterior settling required.

Retention Protocol: Upper and lower lingual bonded retianer. Removable essix retainer at night time wear for 1 year.

\Chief Complaint: Spacing in upper and lower front teeth.

Diagnosis: Angles class I malocclusion with spacing in upper and lower anteriors.

PRETREATMENT ORAL IMAGES







POST TREATMENT ORAL IMAGES







Treatment Plan: Controlled tipping of upper and lower anteriors for space closure Alignment of upper and lower arch done. Torque of anterior teeth corrected as much as possible.

Case Type: Lite category (8 sets)

Attachments: Retentive attachments - 16, 14, 24, 26, 36, 46. Root control Attachments – 11, 21. Vertical Attachments – 33, 43.

Duration of Treatment: 4 months

Critical Appraisal: Good finish achieved in stipulated time frame. **Retention Protocol:** Upper and lower lingual bonded retianer.

Removable essix retainer at night time wear for 1 year.



NOW CONNECT WITH THE MY DENT TEAM



www.mydentaligners.com

- **9849492909**
- www.mydentaligners.com
- support@mydentaligners.com