

6. REVIEWING TREATMENT PLANS

TIPS & TRICKS

- ClinCheck software is required to review all treatment plans
- Install ClinCheck software using the CD you received at training
- ClinCheck software should be installed on all computers you plan to use/access for patient records, treatment planning and patient consultation purposes
- You will be notified via email and/or an automated phone call when a ClinCheck treatment plan is available for review

LOGIN TO INVISALIGN DOCTOR SITE

- Go to www.aligntechinstitute.com
- Select "Manage my Patients"
- Enter Username & Password

PROCEDURE - CLINCHECK TREATMENT PLAN REVIEW

1 Review ClinCheck treatment overview

- Read all Clinical Comments
- Attachments on teeth; IPR for upper and lower arch

2 Play 3D animation from beginning-to-end

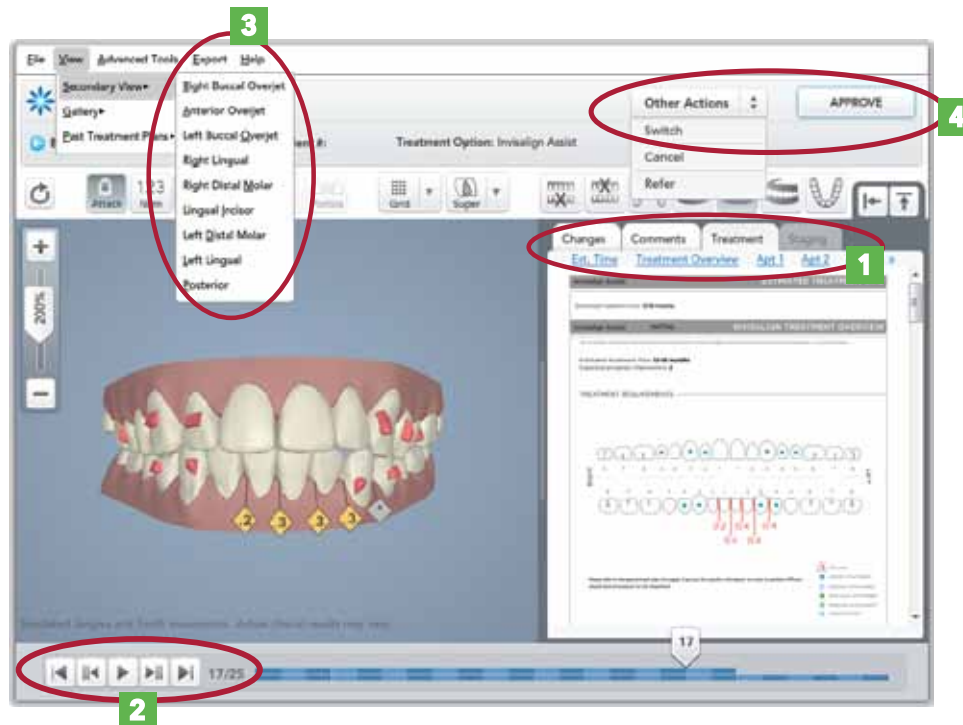
- View treatment and estimated duration
- Review the final position

3 Assess final position in various views

- Review any pre-set views of the model
- Play button may be used in each view

4 Approve or select Other Actions

- If satisfied with setup, approve treatment option
- If modifications are required, add comments to Changes tab
- Modifications to ClinCheck treatment plan are limited to final position only when using Invisalign Assist®

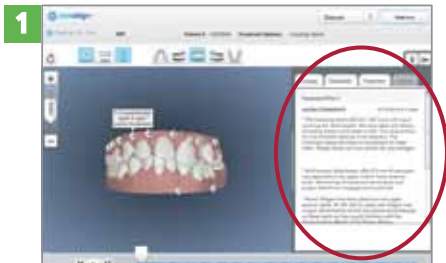


6. COMMUNICATION TIPS

PROCEDURE – KEY POINTS FOR EFFECTIVE CLINCHECK® TREATMENT PLAN COMMUNICATION

Align communicates with doctors through treatment comments sent with each ClinCheck treatment plan. We've included guidelines to help you obtain the outcomes you desire. Modifications to an Invisalign Assist® ClinCheck treatment plan are limited to final position only.

1 Read ClinCheck comments



Prior to a ClinCheck evaluation, read the comments for treatment specific information.

2 Identify the view



To add clarity, identify the view on which you are basing your request.
Example: In the upper occlusal view, add...

3 Identify the tooth



Use tooth numbering or description.
Universal System: #1 - #32 (include # sign)
Description: Upper Right Central Incisor

4 Quantify movement



Quantify the amount of movement desired in mm, degrees, or reference to other teeth.
Example: Move #23 1mm labially to align the contact points with #24 and #22.

5 Specify direction of movement



Specify the intended direction of movement to be applied.

- Mesial/Distal (in or out)
- Labial/Buccal or Lingual/Palatal
- Incisal or Occlusal/Gingival

Example: Rotate #26 mesial around distal contact.

6 Be specific



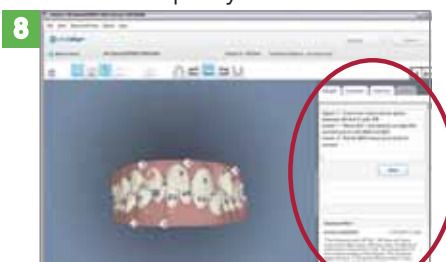
Avoid general terms such as "improve" or "close the space." Provide a method of correction when describing situations.
Example: Close the interproximal space between #8 and #9 with IPR.

7 Use reference points



Leverage a reference point in the arch or another tooth.
Example: While maintaining the position of #10, move #9 and #11 buccally.

8 Itemize & specify the arch



Example:
Upper: 1. Close the interproximal space between #9 & #10 with IPR.
Lower: 1. Move #23 1mm labially to align the contact points with #24 and #22.
Lower: 2. Rotate #20 mesial around distal contact.