



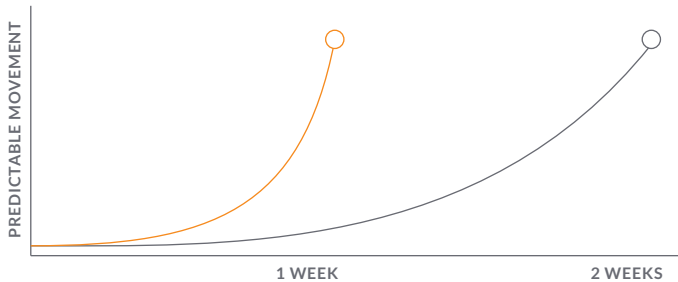
A lot can happen in **7 days.**

Shorten treatment time with
weekly aligner changes

Patients love their new smiles at the end of orthodontic treatment. Now it's possible to give patients the new smiles they want—sooner. Align Technology recommends shortening treatment times with weekly aligner changes,* without compromising outcomes.

Invisalign treatment with weekly aligner changes is a straightforward approach to delighting patients with a faster outcome. Prescribed at the doctor's discretion, weekly aligner changes simply involve instructing the patient to change aligners every week rather than every two weeks. No staging or velocity modifications in treatment planning are required.

An analysis comparing tooth movement predictability in 200 weekly wear in-progress cases with two-week wear cases shows that there is no difference in predictability or refinement rates.



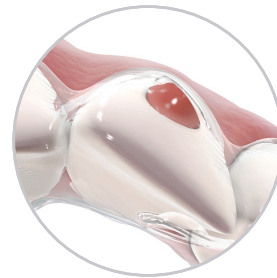
Unique Technologies Deliver Shorter Treatment Time

Only Invisalign clear aligners have three critical technologies that allow our aligners to work in fundamentally different ways. These innovations are clinically proven to work together to deliver excellent treatment outcomes by creating the right force system to achieve tooth alignment:

- **SmartForce features** allow for treatment of more complex cases through optimized control of both root and crown.
- **SmartTrack material**, designed solely for the Invisalign system, delivers a low, more constant force for greater clinical predictability and improved patient comfort.
- **SmartStage technology** is an advanced algorithm that determines the optimal path of tooth movement and the shape of the aligner at every stage of an Invisalign treatment.

Weekly aligner changes may reduce treatment time up to 50%, compared to two-week changes.

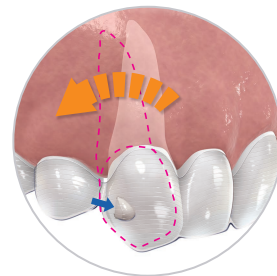
Weekly Aligner Changes



SmartForce Features



SmartTrack Material

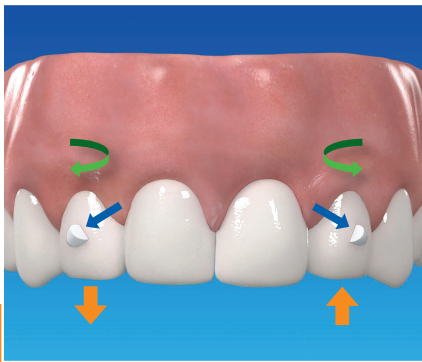


SmartStage Technology

*Weekly aligner changes are recommended for all Invisalign treatments (with default staging protocol) for Invisalign Full, Invisalign Teen and Invisalign Assist products. The decision to prescribe weekly aligner changes is at the doctor's discretion. Monitor tooth movements such as rotations, extrusions, and significant root movements; particularly blue and black movements in the Tooth Movement Assessment (TMA). Depending on the patient response to treatment, particularly mature adults, consider longer periods between aligner changes.

Invisalign G7 for enhanced finishing

Invisalign G7 represents the next set of features engineered **to improve finishing** and is powered by SmartStage technology, an advanced algorithm that determines the optimal path of tooth movement and the shape of the aligner at every stage of Invisalign treatment.

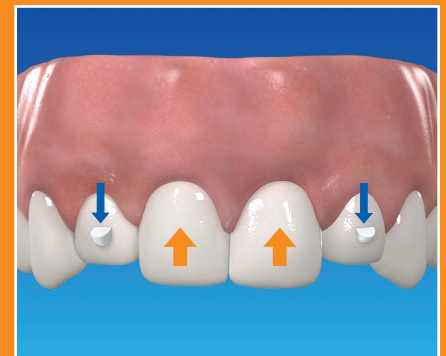


Enhanced Upper Lateral Control

Optimized multiplane attachments will allow better tracking of upper laterals when **rotation with extrusion or rotation with intrusion** is planned.

Enhanced Upper Lateral Control

The new **optimized support attachments** on upper lateral incisors are engineered to deliver **improved tracking of upper laterals when neighboring teeth are intruding**.



Optimized Root Control

Invisalign G7 enables mesial distal root control for premolars **through a single attachment paired with SmartStage technology**.

New ClinCheck Pro 5.0 Software

The newly redesigned ClinCheck Pro 5.0 treatment planning software brings Invisalign treatment planning to a whole new level, with unmatched control and customization for a right-for-me experience.

Better control lets you define the desired final teeth position and stage the treatment plan exactly the way you want. A pleasing new design and the ability to customize views add up to an even better ClinCheck user experience.

Configurable Toolbar

Make preferred tools more accessible and save time with hotkeys for frequently used operations.

Side-by-Side Views

View previous treatment plans side by side with current plans in a multi-pane view to evaluate alternative approaches.



More Realistic 3D Model and Visual Design

New rendering capabilities deliver a more natural-looking 3D model with the ability to customize the look and with an updated visual design.

ADDITIONAL NEW FEATURES

Warning Inspection Capability

Simplify review and resolution of heavy occlusal contacts prior to treatment plan approval. Be notified of heavy occlusal contacts with options for addressing them.

Embedded PVS Images in Tech Comments

Receive a link to a PVS impression image and technician comments for better visualization of impression issues.

More Realistic A-P Correction Visualization

Visualize A-P correction more realistically to your plan and modality—beginning or end of treatment, or simultaneously with tooth movement.

Support for Planning Secondary Order IPR

Remove guesswork with previous and currently prescribed IPR values for each tooth displayed directly on the 3D model.

For more information, contact your Territory Manager.

© 2016 Align Technology Inc. All Rights Reserved.

INVISALIGN, INVISALIGN ASSIST, INVISALIGN TEEN, SMARTTRACK, SMARTSTAGE, SMARTFORCE, CLINCHECK, and CLINCHECK PRO, among others, are trademarks and/or service marks of Align Technology, Inc. or one of its subsidiaries or affiliated companies and may be registered in the U.S. and/or other countries.

200490 Rev A

 **invisalign**[®]
Science in Every Smile