

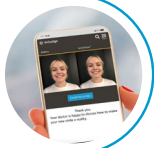
invis is
straightening
your smile
with more
predictable
results.¹



invisalign

The digital journey to your new smile.

With the Invisalign system, you'll benefit from industry leading technology to support your treatment journey from start to finish.



Try on your new smile.

Before your consultation, you can get a sneak preview of how your smile could look after teeth straightening, by using our **SmileView tool**.



See the 3D simulation of your new smile.

During your initial consultation, your doctor may use an **iTero scanner** to create a 3D digital impression of your teeth. This allows you to see what your smile could look like after Invisalign treatment.



Review your customised treatment plan.

Your doctor will use **ClinCheck software** to provide a detailed analysis of the steps to get you to your future smile and approximate treatment duration. This customised plan maps the future movement of your teeth to create your Invisalign aligners.



Check your progress with your doctor.

During treatment the **My Invisalign App** can help you monitor progress and stay on track towards your new smile. Your doctor may also offer the option of remote monitoring via **Invisalign Virtual Care²**.

Why choose Invisalign treatment?

The Invisalign system is the most advanced clear aligner system in the world.³ Each feature is meticulously designed to reveal the smile you want, the way you want.



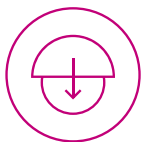
Unmatched expertise **trusted** by over **10 million⁴ patients** worldwide.



Customised treatment by a **trained Invisalign doctor**, using patented 3D digital simulations of your teeth to map individual tooth movement.



Innovative treatment planning based on 20+ years of research and data.



With a combination of SmartTrack material and SmartForce features, Invisalign treatment moves teeth **more predictably¹**.



The smile you want, **more comfortably⁵** and **faster than braces⁶**.

invis is teeth straightening powered by SmartTrack material.

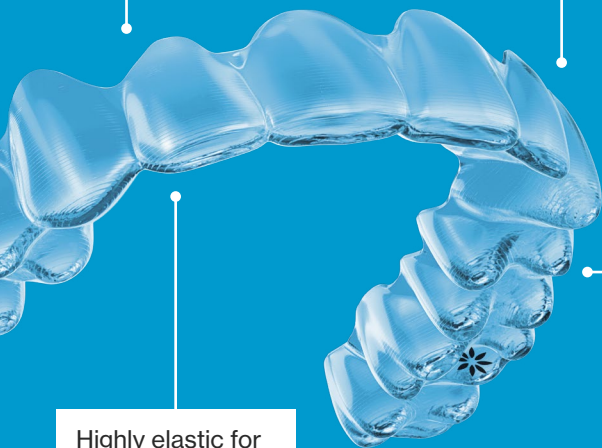
The patented material that helps
you get the smile you want, faster⁶.

Clinically proven to improve
control of tooth movement.

Engineered to straighten
teeth more predictably¹.

Highly elastic for
an improved fit.

Laser trimmed to fit your
exact gumline for comfort.



3 steps towards your new smile.

The Invisalign treatment process is as straightforward as it is technically advanced.

First.

Meet with your doctor to discuss treatment options. A fast and precise digital scan of your teeth will be taken to map a custom treatment plan just for you.



Then.

In the first fitting your doctor will ensure the aligners fit perfectly and answer any questions you may have. You'll visit your doctor frequently to monitor progress and receive new aligners.

Finally.

Once you've transformed your smile, our Vivera retainers are custom-made and designed to keep the smile you love.



Ready to unlock the power of an Invisalign smile?

There's never been a better time to join millions of people who've embraced their future with a smile.

 **Talk to your Invisalign doctor today.**

¹Compared to Invisalign aligners previously made from single-layer (EX30) material.

²Invisalign Virtual Care was made available in the context of Covid-19 pandemic and government imposed restrictions on patient mobility due to health and safety reasons. This tool is designed to connect Invisalign providers with their existing patients and support practices in ensuring treatment continuity. Invisalign Virtual Care is not replacement for office visits. Patients will need to come to the office as determined by their doctor.

³Based on a survey of n=2,752 Invisalign doctors who were asked, how much do you agree or disagree with the following statement: "Invisalign is the world's most advanced digital orthodontic treatment system." Doctors were surveyed in the USA, Canada, UK, Brazil, Germany, France, Spain, Italy, China, Japan, and ANZ. Data on file at Align Technology, as of July 10, 2020.

⁴Data on file at Align Technology as of 31 March 2021.

⁵In a study Miller et al, with adults measuring pain in the first week of treatment. Kevin Miller et al. "A comparison of treatment impacts between Invisalign aligner and fixed appliance therapy during the first week of treatment." American Journal of Orthodontics and Dentofacial Orthopedics. Volume 131, Issue 3, pp. 302. e1-302.e9, March 2007.

⁶Gu, J et al. Evaluation of Invisalign treatment effectiveness and efficiency compared with conventional fixed appliances using the Peer Assessment Rating index. Am J Orthod Dentofacial Orthop February 2017;151:259-66. Buschang, P et al. Comparative time efficiency of aligner therapy and conventional edgewise braces. Angle Orthodontist, Vol 84, No 3, 2014.

align

Align Technology Switzerland GmbH, Suurstoffi 22, 6343 Rotkreuz, Switzerland.

© 2022 Align Technology, Inc. All Rights Reserved.

Invisalign, ClinCheck and SmartTrack, 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.

214981 Rev C

